

CV for Steen Solvang Jensen

Personal data

Name: Steen Solvang Jensen
Civil status: Born December 25, 1960, Denmark. Married and has three children.
Nationality: Danish
Address (work): Aarhus University, Department of Environmental Science (ENVS),
Frederiksborgvej 399, 4000 Roskilde.

Phone: (+45) 30183127, Email: ssj@envs.au.dk
Homepage: <http://pure.au.dk/portal/en/ssj@envs.au.dk>
ORCID: 0000-0001-5923-8441
ResearcherId: [AAM-2945-2021](#)

Profession: Senior Researcher, Aarhus University, Department of Environmental Science, Section for Atmospheric Emissions and Modelling.

Education: PhD from Institute of Environment, Technology and Social Studies, Roskilde University, Denmark, 1999. MSc (Eng) from Aalborg University, Denmark with a degree in planning, 1988.

Employment: 2002-present: Senior researcher. Head of Section: 2019-2024: Co-coordinator of Strategic Growth Area for Sustainable Energy, Climate and Society. 2016-2018: Coordinator of Strategic Growth Area for Sustainable Energy and Environment. 2012-2015: Coordinator of Science Program for Sustainable Energy and Environment, 2006-2007: Visiting scientist at University of Washington, Department of Civil & Environmental Engineering, Seattle, USA, (12 months). 1999-2002: Researcher at the Department of Atmospheric Environment, National Environmental Research Institute (NERI). 1995-1999: PhD student at the Department of Atmospheric Environment, NERI, Denmark enrolled at the Institute of Environment, Technology and Social Studies, Roskilde University, Denmark. 1990-1995: Consultant at the Department of Traffic Planning, COWI, private consulting engineers and planners, Denmark. 1989-1990: Desk officer, Department for International Affairs, Danish Road Directorate. 1989-1989: Research assistant, Physical Laboratory III, Technical University of Denmark (DTU).

Publications: 94 peer reviewed journal articles; 20 peer reviewed conference articles, 48 proceedings and other scientific papers, 147 scientific presentations at international conferences and seminars; 3 scientific contributions to books; 134 advisory reports, 5 contributions to popular books, 46 popular articles & reports; 54 popular presentations. H-index=33, 2,959 citations in Web of Science and H-index=45, 8,384 citations in Google Scholar per March 2025. He has been interviewed to the media numerous times for national and regional TV and radio, newspapers, and magazines. Full list of publications see CV: <http://person.au.dk/en/ssj@envs.au.dk>

Scientific focus areas: Research and development of integrated modelling systems for air pollution and human exposures for application in air pollution epidemiological studies and as decision-support systems in urban air quality management. Research and development of systems to assess the environmental and health impacts of renewable energy systems and technologies for transport (electricity, hydrogen, biofuels), wood stoves and ships. Mapping, impact assessment, scenario analysis, and policy options within emission, air quality, human exposures, health and external costs of air pollution. Urban air quality assessment and management systems and its relations to urban and traffic planning. Traffic emission modelling and emission inventories.

Key qualifications

Steen Solvang Jensen has worked as project manager within research, consultancy and administration, and has acted as an advisor for the Danish Environmental Protection Agency and international development agencies. His main qualifications include:

- Research and development of integrated modelling systems for air pollution and human exposures for application in air pollution epidemiological studies and as decision-support systems in urban air quality management
- Research and development of systems to assess the environmental impacts of renewable energy systems and technologies (hydrogen, biofuels, biomass)
- Mapping, impact assessment, scenario analysis, and policy options within emission, air quality, human exposures, health impacts and external costs of air pollution
- Urban air quality management systems and its relations to urban and traffic planning
- Traffic emission modelling and emission inventories
- Development expertise of Geographic Information Systems (GIS) and application expertise of Global Positioning Systems (GPS).

Committees: Member of expert committee on air pollution and health effects for Municipality of Copenhagen, Health Care System, 2021-

Member of Danish Health Authority Advisory Scientific Committee on Environmental Health, 2020-
Program Committee of Traffic Conference at Aalborg University, Denmark (2010-present).

Expert panel member for ambient air quality for evaluation of city applications for the European Green Capital Award 2014, 2015, 2016, and 2017 cycles for the EU Commission (2012-2015).

Management experience: Steen Solvang Jensen has a proven record of successfully managing multi-centre, multi-disciplinary research projects for the Danish Council for Strategic Research: the HYSCENE project on Environmental and Health Impact Assessment of Scenarios for Renewable Energy Systems with Hydrogen, 2006-2008. He was also WP Leader of environmental and health impact assessment of biofuels in the transport sector in the REBECA project 2007-2011. He has also headed an assessment of air quality and population exposure of a wide range of policy options within transportation at the urban scale with Copenhagen as case study area as part of the EU project Assessing Sensitiveness to Transport (ASSET) 2007-2009. He was PI for a multi-disciplinary research project on Biogas for transportation – in a resource, environmental, and welfare economic perspective funded by Aarhus University during 2014-2017. WP leader in a MUDP (Danish EPA development and demonstration program) research project on maritime emission abatement measures during 2017-2022. PI on research project funded by Nordic working group for Climate and Air (NKL) during 2022-2023 on analysis of new WHO Air Quality Guidelines in the Nordic countries and Europe based on monitoring data and air quality and health effect modelling. He has as a project leader coordinated a large number of R&D and research-based advisory projects for the Danish Ministry of Environment and Foods, Danish EPA, Danish municipalities, Danish Regions, Danish Road Directorate, the Danish Co-operation for Environment and Development (DANCED), the Danish Co-operation for Environment in Eastern Europe (DANCEE) and the Danish International Development Agency (Danida).

International relations and experience:

Mobility: I was a visiting scientist at University of Washington, Department of Civil & Environmental Engineering, Seattle, USA, 2006-2007 (12 months) with professor Tim Larson within air quality modelling and human exposure assessment in a large American air pollution epidemiological study.

International expert: I served as an expert panel member for ambient air quality for evaluation of city applications for the European Green Capital Award for the EU Commission (2012-2015) that involved a larger international team of experts and visiting selected European cities.

International projects: I have acted as project leader and WP leader for research and consulting projects for EU Commission (FP6 project), EU Commission DG Environment, Danish Co-operation for Environment and Development (DANCED), Danish Co-operation for Environment in Eastern Europe (DANCEE) and Danish International Development Agency (DANIDA), that has included short-term working stays in Romania, Latvia, South Africa, Kenya, Nepal and China.

Supervision of international students and specialists: I have been main-supervisor and co-supervisor for five PhD students from Vietnam, Egypt, Pakistan, Brazil and France, hosted and supervised young researchers and students from Turkey and France. I have organized and conducted courses for specialists from Romania, Latvia and China.

Research proposal evaluation: I have evaluated research proposals for National Science Foundation, USA, Irish Environmental Protection Agency (ERTDI programme), Medical Research Council (MRC) in UK and Norwegian Research Council. Appointed as reviewer for EU FP7 and H2020.

Review of research articles: I have reviewed journal articles from: Journals of Air & Waste Management Association; Atmospheric Environment; Atmospheric Chemistry and Physics, Environmental Modelling and Software; Exposure Science and Environmental Epidemiology; Environmental Health; Environment International; Transportation Research Part D Environment; Science of the Total Environment, Transportation Research Part A: Policy and Practice, Environment, Development and Sustainability, Danish Transportation Research.

International conferences: I have presented at a large number of international conferences in Europa and USA.

Supervision of students and teaching: I have as main supervisor or co-supervisor had four PhD students all with a foreign background. I have also served as external examiner at four PhD defences – one in Denmark and three abroad. I have supervised three visiting young researchers and students from abroad for longer research stays at our department. Our department does not have a master education and therefore doesn't have a base for recruitment of PhD student. I have been course leader on six courses on air pollution (two-days, two-weeks, three-months) for specialists from Romania, Latvia and China. I have given single lectures to 1-day lectures with exercises at PhD and master courses at Aarhus University, Aalborg University, Copenhagen University, Technical University of Denmark (DTU) and University of Washington, Seattle, USA.

Publication records

ResearcherID: <https://publons.com/researcher/4144339/steen-solvang-jensen/>
Google Scholar: <https://scholar.google.dk/citations?user=A0vDrLAAAAAJ&hl=en>

Papers in scientific peer-reviewed journals

1. **Jensen**, S.S. (1995): Driving Patterns and Emissions from Different Types of Roads. The Science of the Total Environment 169 (1995) pp. 123-128. BFI=2.
2. Geernaert, G.L., **Jensen**, S.S.: (1997): Health and Economics of Urban Air Pollution Management. Environmental Research Forum 7-8:502-507. BFI=1.
3. **Jensen**, S.S. (1998): Mapping Human Exposure to Traffic Air Pollution using GIS. Journal of Hazardous Materials 61/1-3 (1998), pp. 385-392. BFI=1.
4. Raaschou-Nielsen, O., Hertel, O., Vignati, E., Berkowicz, R., **Jensen**, S.S., Larsen, V.B., Lohse, C., and Olsen, J.H., (2000). An air pollution model for use in epidemiological studies; evaluation with measured levels of nitrogen dioxide and benzene. Journal of Exposure Science and Environmental Epidemiology, 10, 4-14. BFI=2.
5. **Jensen**, S.S., Berkowicz, R., Hansen, H. S., Hertel, O. (2001) A Danish decision-support GIS tool for

- management of urban air quality and human exposures. *Transportation Research Part D: Transport and Environment*, Volume 6, Issue 4, 2001, pp. 229-241. BFI=2.
6. Hertel, O., **Jensen**, S.S., Andersen, H.V., Palmgren, F., Wåhlén, P., Skov, H., Nielsen, I. V., Sørensen, M., Loft, S., and Raaschou-Nielsen, O., (2001). Human Exposure to Traffic Pollution. Experience from Danish Studies. *Pure and Applied Chemistry*, Vol. 73, No. 1, pp.137-145. BFI=1.
 7. Hertel, O., de Leeuw, F. A. A. M., Raaschou-Nielsen, O., **Jensen**, S.S., Gee, D., Herbarth, O., Pryor, S., Palmgren, F., and Olsen, E., (2001). Human Exposure to Outdoor Air Pollution. IUPAC Technical Report. *Pure and Applied Chemistry* 73, No. 6, pp. 933-958 (2001). BFI=1.
 8. **Jensen**, S.S., Berkowicz, R., Winther, M., Zlatev, Z., Palmgren, F. (2001): Future air quality in Danish cities due to new emission and fuel quality directives of the European Union. *Journal of Vehicle Design*, Vol. 27, No. 1 - 4, 2001. BFI=1.
 9. Raaschou-Nielsen, O. Palmgren, F, Jensen, S. S., Wåhlén, P., Berkowicz, R., Hertel, O., Vrang, M.L, Loft, S. (2002): Helbredseffekter af partikulær luftforurening i Danmark - et forsøg på kvantificering. (Health impacts of particulate air pollution in Denmark). *Ugeskrift for Læger* 2002; 164:3921-4032, 19. august 2002, Nr. 34. BFI=1.
 10. Søll-Johanning, H., Bach, E., **Jensen**, S.S. (2003): Lung and bladder cancer among Danish urban bus drivers and tramway employees: A nested case-control study. *Occupational Medicine* 2003;53:25-33. BFI=1.
 11. Sørensen, M., Autrup, H., Møller, P., Hertel, O., **Jensen**, S.S., Vinzents, P., Knudsen, L.E., Loft, S. (2003): Linking exposure to environmental pollutants with biological effects. *Mutation Research* 544 (2003) 255-271. BFI=2.
 12. Hvidberg, M., Jensen, S.S. & Berkowicz, R. 2006: GPS tracking af personer i byen. En del af et luftkvalitetssystem. - *Geoforum Perspektiv*. *Tidsskrift for Geografisk Information* 9: 27-33. BFI=1.
 13. Hertel, O., **Jensen**, S.S., Hvidberg, M., Ketzel, M., Berkowicz, R., Sørensen, M., Loft, S. & Nielsen, O.R. (2006): Exposure modelling - Using operational air pollution models. - *Toxicology Letters* 164S: S15-S16. BFI=1.
 14. Andersen, M.S., Frohn, L.M., Brandt, J. & **Jensen**, S.S. (2007): External effects from power production and the treatment of wind energy (and other renewables) in the Danish energy taxation system. In: Deketelaere, K., Milne, J.E., Kreiser, L.A. & Ashiabor, H. (Eds.): *Critical Issues in Environmental Taxation*. Volume IV: International and Comparative Perspectives. Oxford University Press. 319-336.
 15. Berkowicz, B., Ketzel, M., **Jensen**, S.S., Hvidberg, M. Raaschou-Nielsen, O. (2008): Evaluation And Application of OSPM for Traffic Pollution Assessment for Large Number of Street Locations. *Environmental Modelling & Software* 23 (2008) 296-303. BFI=2.
 16. **Jensen**, S.S., Willumsen, E., Brandt, J., Buus, N. (2008): Evaluation of Exposure Factors Applied in Estimation of Marginal External Costs of Transportation related Air Pollution. *Transportation Research Part D* 13 (2008) 255–273. BFI=2.
 17. **Jensen**, S.S., Ketzel, M., Berkowicz, R., Hvidberg, M., Høj, J. (2009): Cleaner transport technology most efficient to ensure compliance with 2010 NO₂ limit values in Copenhagen, Denmark. *International Journal of Environment and Waste Management (IJEWM)*, Vol. 4, Nos. 1/2, 179-196, 2009. In Special Issue on “Urban Air Pollution: Problems, Control Technologies and Management Practices”.
 18. **Jensen**, S.S., Larson, T., Deepti, K.C., Kaufman, J.D. (2009): Modeling Traffic Air pollution in Street Canyons in New York City for Intra-urban Exposure Assessment in the US Multi-Ethnic Study of Atherosclerosis. *Atmospheric Environment* 43 (2009) 4544–4556. <http://dx.doi.org/10.1016/j.atmosenv.2009.06.042>. BFI=1.
 19. Wang, F., Ketzel, M., Ellermann, T., Wåhlén, P., **Jensen**, S.S., Fang, D., and Massling, A. (2010): Particle number, particle mass and NO_x emission factors at a highway and an urban street in Copenhagen, *Atmos. Chem. and Phys.*, 10, 2745–2764, 2010. BFI=2.
 20. Raaschou-Nielsen, O., Bak, H., Sørensen, M., **Jensen**, S.S., Ketzel, M., Hvidberg, M., Schnohr, P., Tjønneland, A., Overvad, K., Loft, S. (2010): Air pollution from traffic and risk for lung cancer in three Danish cohorts. *Journal of Cancer Epidemiology, Biomarkers & Prevention*, 19(5); 1284–91. BFI=2.
 21. Hung, N.T., Ketzel, M., **Jensen**, S.S., Kim Oanh, N.T. (2010): Air Pollution Modeling at Road Sides Using the Operational Street Pollution Model—A Case Study in Hanoi, Vietnam. *Journal of the Air & Waste Management Association* 60:1315–1326. BFI=1.
 22. **Jensen**, S.S., Ketzel, M. (2010): NO₂ virkemiddelkatalog - virkemidler til begrænsning af overskridelser af NO₂ grænseværdien for luftkvalitet i større danske byer. Fagfællebedømte udvalgte artikler fra Trafikdage på Aalborg Universitet. ISSN 1903-1092. (NO₂ Abatement Catalogue – Measures to Reduce Exceedances of the NO₂ Air Quality Limit Value in Larger Danish Cities. Peer reviewed selected Proceedings from the Annual Transport Conference at Aalborg University. ISSN 1903-1092BFI=1.
 23. Andersen, Z., Hvidberg, M., **Jensen**, S.S., Ketzel, M., Loft, S., M., Sørensen, Tjønneland, A., Overvad, K., Raaschou-Nielsen, O. (2011): Chronic Obstructive Pulmonary Disease and Long-Term Exposure to Traffic-Related Air Pollution: A Cohort Study. *American Journal of Respiratory and Critical Care Medicine*, Vol 183. pp 455–461, 2011. BFI=2.

24. Raaschou-Nielsen, O., Andersen, Z., Hvidberg, M., **Jensen**, S.S., Ketzel, M., Sørensen, M., Loft, S., Overvad, K., Tjønneland, A. (2011): Lung cancer incidence and long-term exposure to air pollution from traffic. *Journal of Environmental Health Perspectives*, Vol. 119, No. 6, 860–865 (2011). doi:10.1289/ehp.1002353. BFI=2.
25. Raaschou-Nielsen, O., Andersen, Z., Hvidberg, M., **Jensen**, S.S., Ketzel, M., Sørensen, M., Hansen, J., Loft, S., Overvad, K., Tjønneland, A. (2011): Air pollution from traffic and cancer incidence: a Danish cohort study. *Environmental Health* 2011, 10:67. DOI:10.1186/1476-069X-10-67. BFI=1.
26. Ketzel, M., Berkowicz, R., Hvidberg, H., **Jensen**, S.S., Raaschou-Nielsen, O. (2011): Evaluation of AirGIS - A GIS-Based Air Pollution And Human Exposure Modelling System. *Int. J. of Environment and Pollution*. Vol. 47, Nos. 1/2/3/4, 2011. DOI: 10.1504/IJEP.2011.047337. BFI=1.
27. Andersen, Z.J. , Bønnelykke, K. , Hvidberg, M. , **Jensen**, S.S. , Ketzel, M., Loft, S. , Sørensen, M., Tjønneland, A., Overvad, K. & Raaschou-Nielsen, O. (2012), ' Long-term exposure to air pollution and asthma hospitalisations in older adults: a cohort study ' *Thorax* , vol 67, no. 1, pp. 6-11. BFI=2.
28. Andersen, ZJ , Kristiansen, LC , Andersen, KK , Olsen, TS , Hvidberg, M , **Jensen**, SS , Ketzel, M , Loft, S , Sørensen, M, Tjønneland, A, Overvad, K & Raaschou-Nielsen, O (2012), ' Stroke and long-term exposure to outdoor air pollution from nitrogen dioxide: a cohort study ' *Stroke*, vol 43, no. 2, pp. 320-5. BFI=2.
29. Andersen, ZJ , Raaschou-Nielsen, O, Ketzel, M , **Jensen**, SS , Hvidberg, M , Loft, S , Tjønneland, A, Overvad, K & Sørensen, M (2012), Diabetes incidence and long-term exposure to air pollution: a cohort study. *Diabetes Care*, vol 35, no. 1, pp. 92-8. BFI=2.
30. Raaschou-Nielsen, O , Andersen, ZJ , **Jensen**, SS, Ketzel, M, Sørensen, M, Hansen, J , Loft, S , Tjønneland, A & Overvad, K 2012, Traffic air pollution and mortality from cardiovascular disease and all causes: a Danish cohort study. *Environmental Health: A Global Access Science Source*, 11:60. BFI=1.
31. Sørensen, M., Hoffmann, B., Hvidberg, M., Ketzel, M., **Jensen**, S.S., Andersen, Z., Tjønneland, A., Overvad, K., Raaschou-Nielsen, O. (2012): Long-Term Exposure to Traffic-Related Air Pollution Associated with Blood Pressure and Self-Reported Hypertension in a Danish Cohort. *Environmental Health Perspectives* 120:418–424 (2012). <http://dx.doi.org/10.1289/ehp.1103631>. BFI=2.
32. Sørensen, M , Andersen, ZJ , Nordsborg, RB, **Jensen**, SS, Lillelund, KG, Beelen, R, Schmidt, EB, Tjønneland, A, Overvad, K & Raaschou-Nielsen, O 2012, ' Road traffic noise and incident myocardial infarction: a prospective cohort study ' *PLOS One* , vol 7, no. 6, pp. e39283. BFI=1.
33. Hung, N.T., **Jensen**, S.S. (2012): Integrated monitoring and assessment for air quality management in Hanoi, Vietnam. *Journal of Science of Vietnam National University, Earth Sciences* 28 (2012) 69-83.
34. Ketzel, M., **Jensen**, S.S., Brandt, J., Ellermann, T., Olesen, H.R., Berkowicz, R., Hertel, O. (2012): Evaluation of the Street Pollution Model OSPM for Measurements at 12 Street Stations Using a Newly Developed and Freely Available Evaluation Tool. *Journal of Civil and Environmental Engineering (JCEE)*. <http://dx.doi.org/10.4172/2165-784X.S1-004>.
35. **Jensen**, S.S., Ketzel, M., Brandt, J., Ellermann, T., Winther, M., Becker, T., Martinsen, L. (2013): Hvad er effekten af ren-luftzoner for luftforurenningen i København? Fagfællebedømt artikel fra Trafikdage på Aalborg Universitet, 26.-27. august 2013. <http://www.trafikdage.dk/arkiv/artikelarkiv/>. Accepted in 2015. Annual Transport Conference at Aalborg University. ISSN 1603-9696. BFI=1.
36. Ottosen, T-B., Kakosimos, K. E., Johansson, C., Hertel, O., Brandt, J., Skov, H., Berkowicz, R., Ellermann, T., **Jensen**, S.S. & **Ketzel, M.** (2015): [Analysis of the impact of inhomogeneous emissions in a semi-parameterized street canyon model](#). I : *Geoscientific Model Development Discussions*. 8, 3231–3245, 2015. cdoi:10.5194/gmd-8-3231-2015. BFI=1.
37. Roswall, N., Eriksen, K. T., Hjortebjerg, D.I.M., **Jensen**, S.S., Overvad, K., Tjønneland, A., Raaschou-Nielsen, O, Sørensen, M. (2015): Residential Exposure to Road and Railway Noise and Risk of Prostate Cancer: A Prospective Cohort Study. *PLOS ONE* 10(8): e0135407. doi:10.1371/journal. BFI=1.
38. Christensen, J.S., Raaschou-Nielsen, O., Tjønneland, A., Nordsborg, R.B., **Jensen**, S.S., Sørensen, T.I.A., Sørensen, M. (2015): Long-term exposure to traffic noise and changes in body weight and waist circumference: A cohort study. *Environmental Research*, pp. 154-161 DOI information: 10.1016/j.envres.2015.10.007. BFI=2.
39. **Jensen**, S.S., Im, U., Ketzel, M., Løftstrøm, P., Brandt, J., Fryd, J., Michelsen, L.N. (2016): Kortlægning af luftkvalitet langs motor- og landeveje i Danmark. Fagfællebedømt artikel fra Trafikdage på Aalborg Universitet, 24.-25. august 2015. http://www.trafikdage.dk/td/papers/papers15/348_SteenSolvangJensen.PDF. (Mapping of air quality along state roads in Denmark. Peer reviewed). (In Danish). Annual Transport Conference at Aalborg University. ISSN 1603-9696. BFI=1.
40. Roswall, N., Bidstrup, P.E., Raaschou-Nielsen, O., **Jensen**, S.S., Olsen, A., Sørensen, M. (2016): Residential traffic noise exposure and survival after breast cancer – a cohort study. *Environmental Research*. Volume 151, November 2016, Pages 814–820. <http://dx.doi.org/10.1016/j.envres.2016.09.016>. BFI=2.
41. **Jensen**, S.S., Ketzel, M., Becker, T., Christensen, J.H., Brandt, J., Plejdrup, M., Winther, M., Nielsen, O.-K., Hertel, O., and Ellermann, T., 2016. Air Street Map – High Resolution Multi-scale Air Quality Modeling for All

- Addresses in Denmark. AMA Science – special issue on basis of COST TD1105 meeting in Prague 2016. DOI: 10.5162/6EuNetAir2016/04 <http://www.ama-science.org/proceedings/details/2455>.
42. Aly, A., **Jensen**, S.S., Pedersen, A.B. (2017): Solar power potential of Tanzania: Identifying CSP and PV hot spots through a GIS multicriteria decision making analysis. *Renewable Energy* 113 (2017) 159-175. <http://dx.doi.org/10.1016/j.renene.2017.05.077>. BFI=1. Also described in *Nature Energy* volume 2, Article number: 17121 (2017) as a research highlight by E. Couderc: Solar energy: Hotspots in Tanzania. Published 11 July 2017.
 43. Roswall, N., Bidstrup, P.E., Raaschou-Nielsen, O., **Jensen**, S.S., Overvad, K., Halkjær, J., Sørensen , M. (2017): Residential road traffic noise exposure and colorectal cancer survival – a Danish cohort study. *PLOS ONE*. Volume: 12/10, 1932-6203 pp. DOI: [10.1371/journal.pone.0187161](https://doi.org/10.1371/journal.pone.0187161). BFI=1.
 44. Roswall, N., Stangerup, S.-E., Cayé-Thomasen, P., Schüz, J., Johansen, C., **Jensen**, S.S., Raaschou-Nielsen, O., Sørensen, M. (2017): Residential traffic noise exposure and vestibular schwannoma – a Danish case-control study. *Journal of Acta Oncologica*. <http://dx.doi.org/10.1080/0284186X.2017.1337925>. BFI=1.
 45. Carlsen, H.K., Bäck, E., Eneroth, K., Gislason, T., Holm, M., Janson, C., **Jensen**, S.S., Johannessen, A., Kaasik, M., Modig, L., Segersson, D., Sigsgaard, T., Forsberg, B., Olsson, D., Orru, H., Indicators of residential traffic exposure: Modelled NO_x, traffic proximity, and selfreported exposure in RHINE III, *Atmospheric Environment* (2017), 167 (2017), doi: <http://dx.doi.org/10.1016/j.atmosenv.2017.08.015>. BFI=1.
 46. **Jensen**, S.S., Ketzel, M., Becker, T., Christensen, J., Brandt, J., Plejdrup, M.S., Winther, M., Nielsen, O.-K., Hertel, O., Ellermann, T. (2017): High Resolution Multi-scale Air Quality Modelling for All Streets in Denmark. *Transportation Research Part D: Transport and Environment* 52 (2017) 322–339. <http://dx.doi.org/10.1016/j.trd.2017.02.019>. Open access. BFI=2.
 47. Roswall, N., Raaschou-Nielsen, O., **Jensen**, S.S., Tjønneland, A., Sørensen, M. (2018): Long-term exposure to residential railway and road traffic noise and risk for diabetes in a Danish cohort. *Environmental Research* 160, (2018) 292-297. <http://dx.doi.org/10.1016/j.envres.2017.10.008>. BFI=2.
 48. Roswall, N., Ammitzbøll, G., Christensen, J., Raaschou-Nielsen, O., **Jensen**, S.S., Overvad, K., Tjønneland, A., Sørensen, M. (2017): Residential exposure to traffic noise and leisure-time sport– a population-based study. *International Journal of Hygiene and Environmental Health* 220 (2017) 1006–1013 pp. DOI: 10.1016/j.ijheh.2017.05.010. BFI=2.
 49. Khan, J., Ketzel, M., Kakosimos, K., Sørensen, M., **Jensen**, S.S. (2018): Road Traffic Air and Noise Pollution Exposure Assessment - A Review of Tools and Techniques. *Science of the Total Environment* 634 (2018) 661–676. BFI=2.
 50. Roswall, N., Andersen, Z.J., von Euler-Chelpin, M., Vejborg, I., Lynge, E., **Jensen**, S.S., Raaschou-Nielsen, O., Overvad, K., Tjønneland, A., Sørensen, M. (2017): Residential traffic noise and Mammographic Breast Density in the Diet, Cancer and Health cohort. *Cancer Causes & Control* (2018) 29:399–404. <https://doi.org/10.1007/s10552-018-1021-4>. Accepted manuscript available as open assess on <http://pure.au.dk/portal/en/ssj@envs.au.dk>. BFI=2.
 51. Roswall, N., Christensen, J.S., Bidstrup, P.E., Raaschou-Nielsen, O., **Jensen**, S.S., Tjønneland, A., Overvad, K., Halkjær, J., Sørensen (2018): Associations between residential traffic noise exposure and smoking habits and alcohol consumption – a population-based study. *Environmental Pollution*, 236, 983-991 pp. <https://doi.org/10.1016/j.envpol.2017.10.093>. BFI=2.
 52. Aly, A., Bernardos, A., Fernandez-Peruchena, C.M., **Jensen**, S.S., Pedersen, A.B. (2018): Is Concentrated Solar Power (CSP) a feasible option for Sub-Saharan Africa?: Investigating the techno-economic feasibility of CSP in Tanzania. *Renewable Energy*. <https://doi.org/10.1016/j.renene.2018.09.065>. BFI=1.
 53. Aly, A., Moner-Girona, M., Szabo, S., Pedersen, A. B., **Jensen**, S.S. (2019): Barriers to large-scale renewables in Tanzania. *Energy for Sustainable Development* 48 (2019) 43–58. BFI=1.
 54. Khan, J., Kakosimos, K., Raaschou-Nielsen, O., Brandt, J., **Jensen**, S.S., Ellermann, T., Ketzel, M. (2019): Development and Performance Evaluation of New AirGIS - A GIS Based Air Pollution and Human Exposure Modelling System. *Atmospheric Environment* 198 (2019) 102-121. <https://doi.org/10.1016/j.atmosenv.2018.10.036>. BFI=1.
 55. Cramer, J.H., Jørgensen, J.T., Sørensen, M., Backalarz, C., Laursen, J.E., Ketzel, M., Hertel, O., **Jensen**, S.S., Simonsen, M.K., Bräuner, E.V., Andersen, Z.J. (2019): Road Traffic Noise and Markers of Adiposity in the Danish Nurse Cohort: a cross sectional study. *Environmental Research* 172 (2019) 502-510. BFI=2.
 56. Jørgensen, J.T., Bräuner, E.V., Backalarz, C., Laursen,J.E., Pedersen, T.H., **Jensen**, S.S., Ketzel. M., Hertel, O., Lophaven, S.M., Simonsen, M.K., Andersen, Z.J. (2019): Long-Term Exposure to Road Traffic Noise and Incidence of Diabetes in the Danish Nurse Cohort. *Environmental Health Perspectives*, <https://doi.org/10.1289/EHP4389>. BFI=2.
 57. Thacher, J.D., Poulsen, A.H., Roswall, N., Hvidtfeldt, U., Raaschou-Nielsen, O., **Jensen**, S.S., Ketzel, M., Brandt, J., Overvad, K., Tjønneland, A., Münzel, T., Sørensen, M. (2020): Road traffic noise exposure and Filled

- Prescriptions for Antihypertensive Medication : a Danish cohort study. Environmental Health Perspectives 128/5. <https://doi.org/10.1289/EHP6273>. BFI=2.
58. Thacher, J.D., Hvidtfeldt, U., Poulsen, A.H., Roswall, N., Raaschou-Nielsen, O., Ketzel, M., Brandt, J., **Jensen**, S.S., Overvad, K., Tjønneland, A., Münzel, T., Sørensen, M. (2020): Long-term residential road traffic noise and mortality in a Danish cohort. Environmental Research 187, 109633. <https://doi.org/10.1016/j.envres.2020.109633>. BFI=2.
 59. Thacher, J.D., Poulsen, A.H., Raaschou-Nielsen, O., Jensen, A. Hillig, K., Roswall, N., Hvidtfeldt, U., **Jensen**, S.S., Levin, G., Alvear, V.H.V., Sørensen, M. (2020): High-resolution assessment of road traffic noise exposure in Denmark. Environmental Research, Volume 182, March 2020, <https://doi.org/10.1016/j.envres.2019.109051>. BFI=2.
 60. So, R., Jorgensen, J.T., Lim, Y.-H., Mehta, A.J., Amini, H., Mortensen, L.H., Westendorp, R., Ketzel, M., Hertel, O., Brandt, J., Christensen, J.H., Geels, C., Frohn, L.M., Sigsgaard, T., Brauner, L.V., Jensen, S.S., Backalarz, C., Simonsen, M.K., Loft, S., Cole-Hunter, T., Andersen, Z. A. (2020): Long-term exposure to low levels of air pollution and mortality adjusting for road traffic noise: A Danish Nurse Cohort study. Environment International 143 (2020) 105983. <https://doi.org/10.1016/j.envint.2020.105983>.
 61. Roswall, N., Poulsen, A.H., Thatcher, J.D., Hvidtfeldt, U.A., Raaschou-Nielsen, O., Jensen, S.S., Overvad, K., Tjønneland, A., Sørensen, M. (2020): Nighttime road traffic noise exposure at the least and most exposed façades and sleep medication prescription redemption—a Danish cohort study. SLEEPJ, 2020, 1–11. doi:10.1093/sleep/zsaa029. BFI=2.
 62. Khan, J., Kakosimos, K., Jensen, S.S., Sørensen, M., Gulliver, J. & Ketzel, M., 2020: The Spatial Relationship between Traffic-induced Noise and Air Pollution in Two Danish Cities, Science of the Total Environment 726 (2020) 138577. <https://doi.org/10.1016/j.scitotenv.2020.138577>. BFI=2.
 63. Cramer, J., Jørgensen, J.T., Hoffmann, B., Loft, S., Bräuner, E.V., Prescott, E., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Backalarz, C., Simonsen, M.K., Andersen, Z.J. (2020): Long-term exposure to air pollution and incident myocardial infarction: a Danish Nurse Cohort study. Environmental Health Perspectives, Vol. 128, No. 5. <https://doi.org/10.1289/EHP5818>. BFI=2.
 64. Amini, H., Dehlendorff, C., Lim, Y.-H., Mehta, A., Jørgensen, J.T., Mortensen, L.H., Westendorp, R., Hoffmann, B., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Christensen, J.H., Geels, C., Frohn, L.M., Backalarz, C., Simonsen, M.K., Andersen, Z.J. 2020. Stroke incidence and long-term exposure to air pollution: the Danish Nurse Cohort study. Environment International 142 (2020) 105891. BFI=2. <https://doi.org/10.1016/j.envint.2020.105891>
 65. Khan, J., Ketzel, M., **Jensen**, S.S., Gulliver, J., ThySELL, E., Hertel, O. (2021): Comparison of Road Traffic Noise Prediction Models: CNOSSOS-EU, Nord2000 and TRANEX. Environmental Pollution (accepted). BFI=2.
 66. Sørensen, M., Poulsen, A.H., Kroman, N., Hvidtfeldt, U.A., Thacher, J.D., Roswall, N., Brandt, J., Frohn, L.M., **Jensen**, S.S., Levin, G., Raaschou-Nielsen, O. (2021): Road and railway noise and risk for breast cancer: A nationwide study covering Denmark. Environmental Research, Volume 195, January 2021, 110739. BFI=2.
 67. Thacher, J.D., Roswall, N., Damm, P., Hvidtfeldt, U.A., Poulsen, A.H., Raaschou-Nielsen, O., Ketzel, M., **Jensen**, S.S., Frohn, L.M., Valencia, V.H., Münzel, T., Sørensen, M. (2021). Transportation noise and gestational diabetes mellitus: A nationwide cohort study from Denmark. International Journal of Hygiene and Environmental Health 231 (2021) 113652. BFI=2.
 68. Helry L. F. Dias, Bertoncini, B.V., Cavalcante, R.M., **Jensen**, S.S., Hansen, K.M., Ketzel, M. (2021): Validation of OSPM against Air Quality Measurements in Brazil – The Case Study of Fortaleza, Ceará. J. of Air & Waste Management Association, 2021, VOL. 71, NO. 2, 170–190, <https://doi.org/10.1080/10962247.2020.1853629>. BFI=1.
 69. Liu, S., Lim, Y.-H., Pedersen, M., Jørgensen, J.T., Amini, H., Cole-Hunter, T., Mehta, A.J., So, R., Mortensen, L.H., Westendorp, R.Gj., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Christensen, J.H., Sigsgaard, T., Geels, C., Frohn, L.M., Bønnelykke, K., Backalarz, C., Simonsen, M.K., Andersen, Z.J. (2021): Long-term exposure to ambient air pollution and road traffic noise and asthma incidence in adults: the Danish Nurse Cohort. Environment International 152 (2021) 106464. BFI=2.
 70. Russell, H.S.; Frederickson, L.B.; Hertel, O.; Ellermann, T.; **Jensen**, S.S. A Review of Photocatalytic Materials for Urban NO_x Remediation. Catalysts 2021, 11, 675. <https://doi.org/10.3390/catal11060675>
 71. Andersen, Z.J., Cramer, J., Jørgensen, J.T., Dehlendorff, C., Amini, H., Mehta, A., Cole-Hunter, T., Mortensen, L.H., Westendorp, R., So, R., Li, S., Hoffmann, B., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Christensen, J.H., Geels, C., Frohn, L.M., Backalarz, C., Simonsen, M.K., Lim, Y.-H., (2021): Long-Term Exposure to Road Traffic Noise and Air Pollution, and Incident Atrial Fibrillation in the Danish Nurse Cohort. Environmental health Perspectives 129(8). <https://doi.org/10.1289/EHP8090>
 72. Shou, Liu, Lim, Y.-H., Pedersen, M., Jørgensen, J.T., Amini, H., Cole-Hunter, T., Mehta, A., So, R., Mortensen, L.H., Westendorp, R., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Christensen, J.,

- Sigsgaard, T., Geels, C., Frohn, L., Brboric, M., Radonic, J., Turk Sekulic, M., Bønnelykke, K., Backalarz, C., Simonsen, M.K., Maric, M., Andersen, Z.J. 2021. Long-term exposure to air pollution and road traffic noise and COPD: the Danish Nurse Cohort. European Respiratory Journal 2021, (<https://doi.org/10.1183/13993003.04594-2020>). BFI=2.
73. Sørensen, M., Poulsen, A.H., Thacher, J., Hvidtfeldt, U.A., Ketzel, M., Geels, C., **Jensen**, S.S., Valencia, V.H., Raaschou-Nielsen, O. (2021): Transportation noise and risk for colorectal cancer: A nationwide study covering Denmark. Cancer Causes & Control. Vol. 32, Nr. 12. DOI: [10.1007/s10552-021-01492-4](https://doi.org/10.1007/s10552-021-01492-4). BFI=2
 74. Zhang, C., Liao, H., Strobl, E., Li, H., Li, R., **Jensen**, S.S., Zhang, Y. (2021): Beware That COVID-19 Would Be Worse in Winter: A Study of a Global Panel of 1236 Region. Journal of Cleaner Production. (accepted). BFI=2.
 75. Lim, Y.-H., Jørgensen, J.T., So, R. Cramer, J., Amini, H., Mehta, A., Mortensen, L.H., Westendorp, R., Hoffmann, B., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Backalarz, C., Cole-Hunther, T., Simonsen, M.K., Andersen, Z.J. 2021. Long-term exposure to road traffic noise and incident myocardial infarction: a Danish Nurse Cohort study. Environmental Epidemiology, Vol. 5, No. 3, e148. DOI: [10.1097/EE9.0000000000000148](https://doi.org/10.1097/EE9.0000000000000148). BFI=2.
 76. Lim, Y.-H., Jørgensen, J.T., So, R. Cole-Hunter, T., Mehta, A., Amini, H., Bräuner, E.V., Westendorp, R., Liu, S., Mortensen, L.H., Hoffmann, B., Loft, S., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Backalarz, C., Simonsen, M.K., Tasic, N., Maric, M., Andersen, Z.J. (2021): Long-term exposure to air pollution, road traffic noise, and heart failure incidence: the Danish Nurse Cohort. Journal of the American Heart Association. <http://doi.org/10.1161/JAHA.121.021436>. Open assess. BFI=1.
 77. Ketzel, M., Frohn, L.M., Christensen, J.H., Brandt, J., Massling, A., Andersen, C., Im, U., **Jensen**, S.S., Khan, J., Nielsen, O.-K., Plejdrup, M.S., Manders, A., Hugo Denier van der Gon; Kumar, P., Raaschou-Nielsen, O. 2021. Modelling ultrafine particle concentrations at address resolution in Denmark from 1979 to 2018 - Part 2: local and street scale modelling and evaluation. Atmospheric Environment. Volume 264, 1 November 2021, 118633.
 78. Cole-Hunter, T., Dehlendorff, C., Amini, H., Mehta, A., Lim, Y.-H., Jørgensen, J.T., Cramer, J., Mortensen, L.H., Westendorp, R., Hoffmann, B., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Christensen, J.H., Geels, C., Frohn, L.M., Backalarz, C., Simonsen, M.K., Andersen, Z.J. (2021): Long-term exposure to road traffic noise and stroke incidence in the Danish Nurse Cohort. Environmental Health, 6;20(1):115. DOI: [10.1186/s12940-021-00802-2](https://doi.org/10.1186/s12940-021-00802-2).
 79. Thacher, D., Poulsen, A.H., Hvidtfeldt, U.A., Raaschou-Nielsen, O., Ketzel, M., **Jensen**, S.S., Brandt, J., Valencia, V.H., Münzel, T., Sørensen, M. 2022. Long-term exposure to transportation noise and risk for atrial fibrillation: a Danish nationwide cohort study. Environmental Research, 207 (2022),112167. doi: 10.1016/j.envres.2021.112167. BFI=2.
 80. Cole-Hunter, T., So, Amini, H., Backalarz, C., R., Brandt, J., Bräuner, E.V., Hertel, O., **Jensen**, S.S., Jørgensen, J.T., Ketzel, M., Laursen, J.E., Lim, Y.-H., Loft, S., Mehta, A., Mortensen, L.H., Simonsen, M.K., Sigsgaard, T., Westendorp, R., Andersen, Z.J. (2022): Long-term exposure to road traffic noise and all-cause and cause-specific mortality: a Danish Nurse Cohort study. Science of the Total Environment 820 (2022) 153057, <http://dx.doi.org/10.1016/j.scitotenv.2022.153057>
 81. **Jensen**, S.S., Ketzel, M., Ellermann, T., Winther, M., 2022. Estimation of the Effect on Air Quality of Retrofitting SCRT on Urban Buses in Copenhagen. Environmental Technology. <https://doi.org/10.1080/09593330.2022.2093650>.
 82. Kerckhoffs, J., Khan, J., Hoek, G., Yuan, Z., Ellermann, T., Hertel, O., Ketzel, M., **Jensen**, S. S., Meliefste, K.; Vermeulen, R. (2022): Mixed-effects Modelling Framework for Amsterdam and Copenhagen for Outdoor NO₂ Concentrations using Measurements Sampled with Google Street View Cars. jun. 2022, I: Environmental Science and Technology. 56, 11, s. 7174-7184 11 s. <https://doi.org/10.1021/acs.est.1c05806>
 83. Kerckhoffs, J., Khan, J., Hoek, G., Yuan, Z., Ellermann, T., Hertel, O., Ketzel, M., **Jensen**, S. S., Meliefste, K.; Vermeulen, R. (2022): Exploring Hyperlocal Variation of Nitrogen Dioxide, Black Carbon, and Ultrafine Particles measured with Google Street View Cars in Amsterdam and Copenhagen. Environment International 170 (2022) 107575. <https://doi.org/10.1016/j.envint.2022.107575>
 84. Pyko, A., Roswall, N., Ögren, M., Oudin, A., Rosengren, A., Lager, A., Eriksson, C., Segersson, D., Rizzuto, D., Stroh, E., Andersson, E.M., Aasvang, G.M., Engström, G., Jørgensen, J.T., Selander, J., Christensen, J.H., Brandt, J., Leander, K., Overvad, K., Eneroth, K., Mattisson, K., Barregård, L., Stockfelt, L., Albin, M., Simonsen, M.K., Magnusson, P.K., Tiittanen, P., Molnar, P., Ljungman, P., **Jensen**, S.S., Gustafsson, S., Lanki, T., Lim, Y.-H., Andersen, Z.J., Sørensen, M., Pershagen, G. 2023. Long-term exposure to transportation noise and incidence of ischemic heart disease: A pooled analysis of nine Scandinavian cohorts. Environmental Health Perspectives, 131(1) January 2023. <https://ehp.niehs.nih.gov/doi/10.1289/EHP10745>
 85. Cantuaria, M.L., Pedersen, E.R., Poulsen, A.H., Raaschou-Nielsen, O., Hvidtfeldt, U.A., Levin, G., **Jensen**, S.S., Schmidt, J.H., Sørensen, M., 2023. Transportation Noise and Risk of Tinnitus: A Nationwide Cohort Study from Denmark. Environmental Health Perspectives. 131(2) February2023. <https://doi.org/10.1289/EHP11248>

86. Lansø, A.S, Winther, M., **Jensen**, S.S., 2023. Impact on air quality of increasing cruise ship activity in Copenhagen port. Environmental Research Communications, Volume 5, Number 2 (2023) 021003. <https://doi.org/10.1088/2515-7620/acb90c>
87. Sørensen, M., Raaschou-Nielsen, O., Poulsen, A. H., Hvidtfeldt, U. A., Brandt, J., Khan, J., **Jensen**, S. S., Münzel, T. & Thacher, J. D., jul. 2023. Long-term exposure to residential transportation noise and mortality: A nationwide cohort study. I: Environmental Pollution. 328, 121642.
88. Poulsen, A.H., Sørensen, M., Hvidtfeldt, U.A., Ketzel, M., Christensen, J.H., Brandt, J., Frohn, L.M., Khan, J., **Jensen**, S.S., Lund, T., Raaschou-Nielsen, O. 2023. Air pollution and stroke; effect modification by sociodemographic and environmental factors. A cohort study from Denmark. International Journal of Hygiene and Environmental Health, Volume 251, June 2023, 114165. <https://doi.org/10.1016/j.ijheh.2023.114165>
89. Poulsen, A.H., Sørensen, M., Hvidtfeldt, U.A., Christensen, J.H., Brandt, J., Frohn, L.M., Ketzel, M., Andersen, C., **Jensen**, S.S., Münzel, T., Raaschou-Nielsen, O. Concomitant exposure to air pollution, green space and noise and risk of stroke: A Cohort study from Denmark. The Lancet Regional Health - Europe. 31, 14 s., 100655.
90. **Jensen**, S.S., Jensen, A., Mørkbak, M.R., Hansen, L.B., Brandt, J., Christensen, J.H., Ketzel, M., Hertel, O. Environmental inequality and population exposure to air pollution in Denmark. Journal of Environmental Economics and Policy. 2023. <https://doi.org/10.1080/21606544.2023.2225472>.
91. Sarica, T., Maison, A., Roustan, Y., Ketzel, M., **Jensen**, S.S., Kim, Y., Chaillou, C., Sartelet, K. 2023. Modelling concentration heterogeneities in streets using the street-network model. Geosci. Model Dev., 16, 5281–5303, 2023. <https://doi.org/10.5194/gmd-16-5281-2023>.
92. Khan, J., Thysell, E., Backalarz, C., Finne, P., Hertel, O., **Jensen**, S.S. 2023. Performance Evaluation of Nord2000, RTN-96 and the new CNOSSOS-EU against High-quality Noise Measurements in Central Jutland, DenmarkAcoustics 2023, 5, 1099–1122. <https://doi.org/10.3390/acoustics5040062>.
93. Jesse D. Thacher, Nina Roswall, Mikael Ögren, Andrei Pyko, Agneta Åkesson, Anna Oudin, Annika Rosengren, Anton Lager, Anu Turunen, Aslak H. Poulsen, Charlotta Eriksson, David Segersson, Debora Rizzuto, EmilieHelte, Emilie Stroh, Eva M. Andersson, Gunn Marit Aasvang, Gunnar Engström, Jenny Selander, Jesper H. Christensen, Jørgen Brandt, Kim Overvad, Kristoffer Mattisson, Kristina Eneroth, Lara Stucki, Lars Barregård, Leo Stockfelt, Maria Albin, Mette K. Simonsen, Ole Raaschou-Nielsen, Patrik K.E. Magnusson, Pekka Jousilahti, Pekka Tiittanen, Petter L.S. Ljungman, Steen S. **Jensen**, Susanna Gustafsson, Tarja Yli-Tuomi, Thomas Cole-Hunter, Timo Lanki, Ulf de Faire, Youn-Hee Lim, Zorana J. Andersen, Göran Pershagen, Mette Sørensen. Residential exposure to transportation noise and risk of incident atrial fibrillation: a pooled study of 11 prospective Nordic cohorts. Nov. 2024, I: The Lancet Regional Health - Europe. 47, 101129.
94. **Jensen**, S.S., Ketzel, M., Khan, J., 2024. Kortlægning af luftkvalitet og befolkningsekspansion langs statsvejene i Danmark. Danish Journal of Transportation Research – Dansk Tidsskrift for Transportforskning Vol 6. (2024) pp. 19-37. <https://journals.aau.dk/index.php/djtr/article/view/7983>.

Peer-reviewed conference papers

1. **Jensen**, S.S. (1997): Mapping Human Exposure to Traffic Air Pollution Using GIS. *in* Ale,B.J.M., Janssen,M.P.M. and Pruppers,M.J.M. (eds.): Book of Papers. Risk 97 Conference, Amsterdam, The Netherlands, 21-24 October 1997.
2. **Jensen**, S.S. (1999): A Geographic Approach to Modelling Traffic Air Pollution Exposures *in* Hertel, O., Zlatev, Z. Larsen, S., Mikkelsen, T. (Eds.). Proceedings of RISOE-NERI Workshop, Denmark, 12-13 March 1998, pp. 3-13.
3. **Jensen**, S.S. (1999a): A Decision-Support GIS Tool for Management of Urban Air Quality and Human Exposure *in* Sturm, P.J. (Ed.) Proceedings of 8th International Symposium on Transport and Air Pollution. 31 May - 2 June, 1999. Graz, Austria. Report of the Institute for Internal Combustion Engines and Thermodynamics, Vol. 76, pp. 389-401.
4. **Jensen**, S.S. (1999b): Application of GIS in air pollution epidemiology. *J. of Epidemiology* 10 (4): **S132-S132**, Meeting abstract 384O, JUL 1999. Peer reviewed.
5. **Jensen**, S.S., Berkowicz, R., Winther, M., Zlatev, Z., Palmgren, F. (2000): Future air quality in Danish cities - impact assessment of the new EU emission and fuel quality directives. Joumard, R. (ed.) *Transport and Air Pollution*, 9th Symposium, 5-8 June 2000, Avignon, France, Vol. 1, pp. 167-174.
6. Hertel, O., **Jensen**, S.S., Berkowicz, R., Brandt, J. & Christensen, J. (2002): Modelling concentration of and Human Exposure to Air Pollution in Danish Cities. In: Midgley, P. & Reuther, M. (eds.): *Transport and Chemical Transformation in the Troposphere*. Proceedings of EUROTRAC-2 Symposium 2002. Margraf Verlag. 5 pp.

7. Hertel, O., Jensen, S.S., Berkowicz, R., Brandt, J. & Christensen, J. (2002a): Modelling Concentrations of and Human Exposure to Air Pollution in Danish Cities . Contribution to Subproject SATURN I: Moussiopoulos, N. (ed.) : SATURN. Studying Atmospheric Pollution in Urban Areas . Annual Report 2001 . Munich: GSF-National Research Center for Environment and Health. International Scientific Secretariat (ISS) . 4 pp . - aix.meng.auth.gr/saturn/annualrep01/AR01-Hertel.PDF
8. Jensen, S.S., Ketzel, M., Berkowicz, R., Hvidberg, M., Høj, J., Krawack, S. (2005): Impact Assessment of Abatement Measures for Compliance With Air Quality Limit Values For 2010 in Copenhagen. In Sturm, P. & Minarik, S. Preceedings of 14th International Symposium Transport and Air Pollution, June 1-3, 2005, Graz, Austria. pp. 51-56. volume I. ISBN 3-902465-16-6.
9. Jensen, S.S., Løfstrøm, P., Berkowicz, R., Olesen, H.R., Frydendall, J., Madsen, I-L., Ketzel, M., Fuglsang, K. & Hummelshøj, P. (2006): Mapping of air quality and human exposure along motorways. In: Joumard, R. (ed): Proceedings of the 2nd Conference Environment & Transport including the 15th conference Transport and Air Pollution, Reims, 12-14 June 2006. Institut National de Recherche sur les Transports et leur Sécurité. - Actes 107: 287-294.
10. Jensen, S.S., Løfstrøm, P., Berkowicz, R., Olesen, H.R., Frydendal, J., Madsen, I.L., Ketzel, M., Fuglsang, K., Hummelshøj, H. (2006): Mapping of air quality and human exposure along motorways. 2nd Environment & Transport/15th Conference Transport and Air Pollution. Reims, France 12-14 June 2006. Proceedings No. 107, Vol.1, Inrets ed., Arcueil, France, 2006, p. 287-294.
11. Andersen, M.S., Frohn, L.M., Nielsen, J.S., Nielsen, M., Jensen, S.S., Christensen, J.H., Brandt, J. 2008, '[A Non-linear Eulerian Approach for Assessment of Health-cost Externalities of Air Pollution](#)', 16th annual conference of the European Association of Environmental and Resource Economists (EAERE), Gothenburg, June 25-28, 2008. Conference article peer reviewed.
12. Jensen, S.S., Ketzel, M., Wählén, P., Palmgren, F., Berkowicz, R. (2009): How Does the Environmental Zone in Copenhagen Affect Air Quality of NO₂, PM₁₀ and PM_{2.5}? in Hu, R.-M., Khaiwal, R., Chemel, C., Newbold, J., Inceci, S., Kahya, C., Sokhi, R.S. (editors) Proceedings of Short Papers at the 7th International Conference on Air Quality – Science and Application, March 24-27, 2009, Istanbul. ISBN: 978-1-905313-64-8.
13. Jensen, S.S., Ketzel, M., Nøjgaard, J.K., Wählén, P. (2010): Air Quality Impact Assessment of the Environmental Zone in Copenhagen. International Transport and Air Pollution Conference, May 18-19, 2010, Dübendorf, Switzerland. Proceedings. 6 p.
14. Jensen, S.S., Brandt, J., Hvidberg, M., Ketzel, M., Hedegaard, G.B, Christensen, J.H., (2011): Decision-Support System for Urban Air Pollution under Future Climate Conditions. In J. Hřebíček, G. Schimak, and R. Denzer (Eds.): ISESS 2011, IFIP AICT 359, pp. 641–650, 2011.
15. Jensen, S.S., Brandt, J., Hvidberg, M., Ketzel, M., Hedegaard, G.B, Christensen, J.H., (2011): Decision-Support System for Urban Air Pollution under Future Climate Conditions. In J. Hřebíček, G. Schimak, and R. Denzer (Eds.): ISESS 2011, IFIP AICT 359, pp. 641–650, 2011.
16. Ketzel, M., Jensen, S.S., Hertel, O., Ellermann, T., Olesen, H.R., Berkowicz, R. (2011): Evaluation of OSPM for Long-term Measurements at 5 Street Stations in Denmark. 14th international conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, October 2-6, 2011, Greece". Extended Abstract.
17. Jensen, S.S., Ketzel, M., Schlünssen, V., Sigsgaard, T., Modig, L. (2012): Historic Residential Exposure Assessment to Traffic-related Air Pollution for a Danish Asthma Study. International Society of Exposure Science Conference, Oct 28-Nov 1, 2012, Seattle. Abstract p. 187. Abstract Book. Peer-reviewed.
18. Jensen, S.S., Ketzel, M., Im, U., Løftstrøm, P., Brandt, J., Fryd, J., Michelsen, L.N. (2016): Modelling of Air Quality along all State Roads in Denmark. Peer reviewed abstract. Air Quality – Science and Application, March 14-18, 2016, Milan, Italy.
19. Winther, M, Jensen, S.S. (2016): Greenhouse gas emissions from heavy duty vehicles using upgraded biogas as a fuel. [21st International Transport and Air Pollution Conference](#), Lyon, France. May 24-26, 2016, 8 p.
20. Jensen, S.S., Christensen, J.H., Frohn, L.M, Brandt, J., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., Winther, M., Ellermann, T. (2021): Impacts to emissions and air quality of electric vehicles in Denmark in 2030. [24th International Transport and Air Pollution Conference](#). March 30-April 1, 2021. Webinar. Conference proceedings JRC publication.

Other scientific conference papers

1. Fenger, J., **Jensen, S.S.**, Larsen, P.B. (1995): Health Impacts from Traffic Related Air Pollution in Danish Urban Areas, Conference Proceedings No. 2 of “Trafikdage på AUC 1995”, pp. 375-384. Annual Transport Conference at Aalborg University.
2. **Jensen, S.S.** (1996): Modelling Population Exposure to Traffic Air Pollution Using GIS. Paper for presentation at the “SRA/ISEA Annual Meeting December 1996 in New Orleans, USA”.
3. **Jensen, S.S.** (1996): Modelling Population Exposure to Traffic Air Pollution Using GIS. In: Lahrmann, H. & Pedersen, L.H. (eds.): Trafikdage på Aalborg Universitet August 19-20, 1996. Conference report No. 1. Transportrådet and Aalborg Universitet. ISP's Skriftserie No. 188, pp. 269-278. University of Aalborg, Denmark (ISBN 87-90215-40-0).
4. **Jensen, S.S.**, Larsen, P.B. & Fenger, J. (1997): Sundhedsmæssig vurdering af luftforurening fra vejtrafik - med særlig fokus på partikler. In: Lahrmann, H. & Pedersen, L.H. (red.): Trafikdage på Aalborg Universitet 25.-26. august 1997. Konferencerapport 2. Transportrådet og Aalborg Universitet. Trafikforskningsgruppen. - ISP's Skriftserie 209:585-594. (In Danish. Health Impact Assessment of Road Traffic Air Pollution with Focus on Particulate Matter).
5. Hansen, H.S., **Jensen, S.S.** & Berkowicz, R (1997b): Estimating Street Air Quality Using a 2½ Dimensional Urban Landscape Model. Den Store Nordiske GIS-Konference. AM/FM-GIS Nordic Conference, Kolding, Denmark, 29.-31. oktober 1997.
6. **Jensen, S.S.** (1998): AirGIS - et værktøj til luftkvalitetsplanlægning i større byer (AirGIS - a Tool for Urban Air Pollution Management). In: Lahrmann, H. & Pittelkow, A. (red.): Trafikdage på Aalborg Universitet 24.-25. august 1998. Supplementsrapport. Transportrådet og Trafikforskningsgruppen, Aalborg Universitet. ISP's Skriftserie 227:213-222. (Annual Transport Conference at Aalborg University).
7. **Jensen, S.S.** (1998a): Application of GIS in Air Pollution Exposure and Health Studies. “Nordisk GIS-konferanse” (Proceedings of Nordic GIS AM/FM Conference, 28-30 October, Voss, Norway).
8. **Jensen, S.S.**, Kousgaard, U., Christensen, L., Rich, J.H. (1999): Integreret Miljøinformationssystem (IMIS) indenfor Bymiljø og Trafik (Integrated Environmental Information System on Urban Traffic) *in* Lohmann-Hansen, A. & Pittelkow, A. (Ed.) Trafikdage på Aalborg Universitet, 30-31 August 1999. Supplementsrapport, pp. 3-11. Annual Transport Conference at Aalborg University.
9. **Jensen, S.S.**, Berkowicz, R., Winther, M., Zlatev, Z., Palmgren, F. (2000a): Fremtidig luftkvalitet i danske byer - effekter af skærpede emissionsnormer (Future air quality in Danish cities – impacts of stringent vehicle emission limits) *in* Lahrmann, H. & Nielsen, J. (Ed.) Trafikdage på Aalborg Universitet 28-29 august 2000 (Annual Transport Conference at Aalborg University), Volume 1, pp. 265-274.
10. **Jensen, S.S.**, Berkowicz, R., Hansen, D. B., Christiansen, H. (2001): Brugervenlig udgave af gadeluftkvalitetsmodellen OSPM (User-friendly interface to the Operational Street Pollution Model). *in* Lahrmann, H. & Nielsen, J. (Ed.) Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University), Volume 2, pp. 565-574.
11. **Jensen, S.S.**, Hertel, O., Berkowicz, R., Wåhlin, P., Palmgren, F., Raaschou-Nielsen, O., Steffen, L.(2001): Betydningen af partikelfiltre for luftkvalitet og sundhedseffekter (Impacts of particles traps on air quality and health) *in* Lahrmann, H. & Nielsen, J. (Ed.) Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University), Volume 1, pp. 207-218.
12. Køster, H., Jensen, M.P., Hertel, O., **Jensen, S.S.**, Berring, P. (2001): Miljøzoner, partikler og sundhed (Environmental zones, particles and health) *in* Lahrmann, H. & Nielsen, J. (Ed.) Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University), Volume 1, pp. 225-234.
13. Hertel, O., **Jensen, S.S.**, Berkowicz, R., Brandt, J. & Christensen, J. (2002): Modelling Concentrations of and Human Exposure to Air Pollution in Danish Cities. Contribution to Sub-Project SATURN . Poster presented at EUROTRAC-2 Symposium 2002, Garmisch-Partenkirchen , Germany , 11-15 March 2002 .
14. **Jensen, S.S.** & Kousgaard, U. (2001): Traffic Air Pollution, Human Exposure and Health - Combining the ALTRANS traffic model and the AirGIS model. *in* Lahrmann, H. & Nielsen, J. (Ed.) Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University), Supplements, pp. 323-330.
15. Smalins E. , Zommere K., Kleperis J., **Jensen S.S.** (2003): Preliminary assessment of air quality in Riga based on AQ modelling, International Conference EcoBalt 2003, Riga May 15-16, 2003, I-32 – I-33;
16. Smalins E., Zommere K., **Jensen S.S.** (2003): Estimation of Road Transport Air Emissions in Riga City, Integrative Approach Towards Sustainability, Jurmala, Latvia 26-29 March, 2003 Programme and Abstracts, 68.
17. Hertel, O., Loft, S., Raaschou-Nielsen, O., **Jensen, S.S.**, Andersen, H.V., Skov, H., Berkowicz, R., Palmgren, F., Wåhlin, P., Hvidberg, M., Autrup, H. & Dragsted, L. (2003): Development of an air pollution model for traffic

- emission - Biomarkers and Air samplers for Assessment of Exposure and Effects of Urban Air Pollution – BIOAIRPEX *In:* Schneider, T. (red): Center for Miljø og Luftveje. Final report. Arbejdsmiljøinstituttet. p. 10-12.
18. **Jensen**, S.S., Berkowicz, B., Brandt, J., Willumsen, E., Kristensen, N.B. (2004): ExternE transport methodology for external cost evaluation of air pollution. Estimation of Danish exposure factors. NERI Technical Report No. 523. 43 p. http://www2.dmu.dk/1_Viden/2_Publikationer/3_Fagrapporter/rapporter/FR523.pdf
 19. **Jensen**, S.S., Hvidberg, H., Brocas, M., Larsen, M.R.B., Berkowicz, R., Hertel, O., Sørensen, M., Loft, S. (2004): Personlig eksponering og sundhed for trafikskabt luftforurening. (Personal Exposure and Health Related to Traffic Air Pollution). Annual Transport Conference at Aalborg University. Trafikdage 2004 på Aalborg Universitet, 23.-24. august 2004. p. 1-3. Elektronisk publikation www.trafikdage.dk.
 20. Hertel, O., **Jensen**, S.S., Berkowicz, R., Hvidberg, M., Loft, S., Sørensen, M., Raaschou-Nielsen, O., Bak, H. (2005): Assessment of human exposure to air pollution – experience from Danish studies. 2nd GLOREAM/EURASAP Workshop, Modern developments in modelling and chemical data analysis, Copenhagen, September 6-8, 2004.
 21. Frohn, L.M., Andersen, M.S., Brandt, J., Christensen, J., Nielsen, J.S., **Jensen**, S.S., Frydendall, J., Hvidberg, M., Petersen, J. & Hertel, O.: Assessment of air pollution related damages on human health - and the subsequent costs. ACCENT/GLOREAM Workshop, Apeldoorn, The Netherlands, 7-9 September 2005. Available at: <http://www.accent-network.org/farcry Accent/download.cfm?DownloadFile=47DF3465-BCDC-BAD1-A9CC9759B93DB473>
 22. Hansen, C.L., **Jensen**, S.S., Baelum, J., Sherson, D., Skadhauge, L., Siersted, H.C., Hertel, O., Omland, Ø., Thomsen, G., Sigsgaard, T. (2008): Individual traffic-related air pollution and new onset adult asthma: A GIS-based pilot study. National Environmental Research Institute, University of Aarhus, Denmark. 23 pp - NERI Technical Report No.665. <http://www.dmu.dk/Pub/FR665.pdf>
 23. Lieb, C., Suter, S., Sánchez, A., Mateos, M., Ohlau, K., Sieber, N., Munier, B., **Jensen**, S.S., Hansen, K.M. (2008): Assessing Sensitiveness to Transport. WP2: Identification and assessment of sensitiveness. European Commission, DG TREN, Sixth Framework Programme, Thematic Priority 8, Policy-orientated research, Specific Targeted Research Project, Contract N. 044274. July 30, 2008. 146 p.
 24. **Jensen**, S.S., Ketzl, M. (2009): NO₂ virkemiddelkatalog - virkemidler til begrænsning af overskridelser af NO₂ grænseværdien for luftkvalitet i større danske byer". Trafikdage på Aalborg Universitet 24.-25. august 2009. Aalborg Universitet. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
 25. **Jensen**, S.S., Hvidberg, M., Petersen, J., Storm, L., Stausgaard, L., Becker, T., Hertel, O. (2009): GIS-baseret national vej- og trafikdatabase 1960-2005 (GIS-based National Road and Traffic Database 1960-2005). Danmarks Miljøundersøgelser, Aarhus Universitet, Roskilde. 73 s. Faglig rapport nr. 678, 2009. <http://www2.dmu.dk/Pub/FR678.pdf>
 26. Sieber, N., Lorenzo Alonso, A., Sánchez Vicente, A., Mateos Arribas, M., Lieb, C., Neuenschwander, R., Scheuchzer, P. Mellin, A., Lindberg, G., Folkeson, L., Lord, N., Arce Ruiz, R.M., Ramos, B.M., Quintana, S.M., Pérez, Luis, E.O., García, Á.G., Dufek, J., Günemann, A., Koh, A., Kimble, M., Chernyav's'ka, L., Shepherd, S., Enei, R., Vendetti, A., Ohlau, K., **Jensen**, S.S., Becker, T., Ketzl, M., Hansen, M.S., Andersen, M.S., Monigl, J., Berki, Z., Ujhelyi, Z., Ábel, M., Székely, A., Antal, I. (2009): Assessing Sensitiveness to Transport. WP4 Description of the Results of the Case Studies European Commission, DG TREN, Sixth Framework Programme, Thematic Priority 8, Policy-orientated research, Specific Targeted Research Project, Contract N. 044274. June 2009. 82 p.
 27. **Jensen**, S.S., Becker, T., Ketzl, M., Hansen, M.S., Andersen, M.S., (2009): Assessing Sensitiveness to Transport. WP 5 Case Studies. No. 9 Urban areas: Copenhagen. European Commission, DG TREN, Sixth Framework Programme, Thematic Priority 8, Policy-orientated research, Specific Targeted Research Project, Contract N. 044274. April 2009. 66 p.
 28. **Jensen**, S.S., Ketzl, M., Brandt, J, Frohn, L.M., Winther, M., Nielsen, O.-K, Jørgensen, K., Karlsson, K. (2010): Impacts of large-scale introduction of hydrogen in the road transport sector on urban air pollution and human exposure in Copenhagen. International Conference on Energy, Environment and Health, – Optimisation of Future Energy Systems, May 31-June 2, 2010, Carlsberg Academy, Copenhagen, Denmark. Extended abstract 4 p.
 29. Andersen, M.S., Brandt, J, **Jensen**, S.S., Winther, W. (2010): External costs of conventional air pollutants for carriers of road transport. International Conference on Energy, Environment and Health, – Optimisation of Future Energy Systems, May 31-June 2, 2010, Carlsberg Academy, Copenhagen, Denmark. Extended abstract 4 p.
 30. Gross, A., **Jensen**, S.S., Brandt, J., Christensen, J.H., Ketzl, M., Frohn, L.M., Geels, C., Hansen, A.B., Hansen, K.M. , Hedegaard, G.B., Silver, J.D., Skjøth, C.A.(2010): Regional Air Quality Assessment of Biofuel Scenarios in the Road Transport Sector. International Conference on Energy, Environment and Health, – Optimisation of Future Energy Systems, May 31-June 2, 2010, Carlsberg Academy, Copenhagen, Denmark. Extended abstract 2 p.
 31. Olesen, H.R., **Jensen**, S.S, Stubkjær, J. (2010): Brug af brændevne i Slagslunde. Resultater fra en spørgeskemaundersøgelse inden for projektet WOODUSE. Danmarks Miljøundersøgelser, AU. Arbejdsrapport fra

- DMU nr. 260. <http://www.dmu.dk/Pub/AR260.pdf>
32. **Jensen**, S.S., Ketzel, M., Becker, T., Løfstrøm, P., Olesen, H.R., Lorentz, H., Michelsen, L.N., Fryd, J. (2010): OML-Highway – en ny brugervenlig GIS-baseret luftkvalitetsmodel for motorveje, landeveje og andre veje i åbent terræn. Trafikdage på Aalborg Universitet, 23.-24. august 2010. www.trafikdage.dk. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
 33. **Jensen**, S.S., Ketzel,M., Nøjgaard, J.K., Wåhlin, P. (2010): Luftkvalitetsvurdering af miljøzoner i Danmark. Trafikdage på Aalborg Universitet, 23.-24. august 2010. www.trafikdage.dk. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
 34. Hung, N.T and **Jensen**, S.S. (2010): Integrated Monitoring and Assessment For Air Quality Management – A Case Study In Hanoi, Vietnam. Better Air Quality (BAQ) 2010 conference in Singapore on 9-11 November 2010.
 35. Andersen, Z. J., Hvidberg, M., **Jensen**, S. S., Ketzel, M., Loft, S., Sørensen, M., Overvad, K. & Raaschou-Nielsen, O. (2010): Long-term exposure to air pollution and incidence of COPD in a prospective cohort study. I : European Respiratory Journal. Supplement. 36, s. 648. 1 s. Conference abstract.
 36. **Jensen**, S.S., Ketzel, M., Nøjgaard, J.K., Becker, T. (2011): Effekt af miljøzoner på luftkvaliteten i København, Frederiksberg, Aarhus, Odense og Aalborg. Danmarks Miljøundersøgelser (DMU), Afdelingen for Atmosfærisk Miljø, Aarhus Universitet. Trafikdage på Aalborg Universitet, 22.-23. august 2011. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
 37. **Jensen**, S.S., Ketzel, M., Nøjgaard, J. K. & Becker, T, (2011) What are the Impacts on Air Quality of Low Emission Zones in Denmark? http://www.trafikdage.dk/td/papers/papers11/31_SteenSolvangJensen.pdf; Trafikdage på Aalborg Universitet, 22.-23. august 2011. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
 38. **Jensen**, S.S., Ketzel, M., Becker, T., Hertel, O., Løfstrøm, P., Olesen, H.R., Fryd, J., Michelsen, L.N. (2011): Luftkvalitetsvurdering for ny 3. Limfjordsforbindelse. Danmarks Miljøundersøgelser (DMU), Afdelingen for Atmosfærisk Miljø, Aarhus Universitet. Trafikdage på Aalborg Universitet, 22.-23. august 2011. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
 39. **Jensen**, S.S., Gross, A., Ketzel, M., Winther, M., Plejdrup, M., Brandt, J., Christensen, J.H. (2013): Emissions and Air Quality in Frederiksen, P. (ed). 2013. Scenarios for biofuels in the road transport sector - environmental and welfare economic consequences. Synthesis report from the REBECA project. Aarhus University, DCE – Danish Centre for Environment and Energy, 71 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 46 <http://www.dmu.dk/Pub/SR46.pdf>
 40. **Jensen**, S.S., Im, Ulas, Ketzel, M., Løftstrøm, P., Brandt, J., Fryd, J., Michelsen, L.N. (2015): Kortlægning af luftkvalitet langs motor- og landeveje i Danmark. (Mapping of Air Quality along State Roads in Denmark. Trafikdage på Aalborg Universitet, 24.-25. August 2015. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Conference Proceeding Paper.
 41. Khan, J., Ketzel, M., **Jensen**, S. S. & Kakosimos, K. (2016): An Integrated Model for Road Traffic Air Pollution and Noise Exposure Assessment. European Network on New Sensing Technologies for Air-Pollution Control and Environmental Sustainability, April 19, 2016, Copenhagen, Denmark. Poster.
 42. Khan, J., Ketzel, M., Kakosimos, K., Hvidtfelt, U., Sørensen, M., Raaschou-Nielsen, O., **Jensen**, S.S. (2017): Towards AirGIS Re-development: A GIS Based Human Exposure Modeling System. 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes 9-12 October 2017, Bologna, Italy. Conference proceedings, 5 p.
 43. Winther, M. **Jensen**, S.S. (2017): Emissioner af drivhusgasser fra tunge køretøjer på biogas. Trafikdage på Aalborg Universitet, 28.-29. August 2017. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Conference Proceeding Paper. 9 p. http://www.trafikdage.dk/td/papers/papers17/488_MortenWinther.pdf
 44. **Jensen**, S.S., Winther, M., Jørgensen, U., Møller, H.B. (2017): Scenarios for use of biogas for heavy-duty vehicles in Denmark and related GHG emission impacts. Conference Proceeding Paper. 20 p. Trafikdage på Aalborg Universitet, 28.-29. August 2017. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Conference Proceeding Paper. http://www.trafikdage.dk/td/papers/papers17/483_SteenSolvangJensen.pdf
 45. **Jensen**, S.S., Brandt, J., Christensen, J.H., Geels, C, Ketzel, M, Plejdrup, M.S., Winther, M., Nielsen, O.-K. (2018): Kortlægning af og virkemiddelkatalog for luftforurening fra trafik i Region Hovedstaden. Trafikdage på Aalborg Universitet, 27.-28. august 2018. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Conference Proceeding Paper. 16 s.
 46. **Jensen**, S.S., Winther, M., Ketzel, M, Ellermann, T. (2018): Effektvurdering af forslag til skærpede miljøzoner i København. Trafikdage på Aalborg Universitet, 27.-28. august 2018. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Conference Proceeding Paper. 19 s.
 47. Winther, M., **Jensen**, S. S., Ketzel, M., Christensen, J. H., Frohn, L. M., Brandt, J., Nielsen, O.-K., Plejdrup, M. S. & Ellermann, T., (2019): Konsekvenser for emissioner og luftkvalitet af tiltag på transportområdet i Regeringens

- klima- og luftudspil. 10 s. Artikler fra Trafikdage på Aalborg Universitet: Proceedings from the Annual Transport Conference at Aalborg University. Lahrmann, H. (red.). Aalborg Universitet. Trafikforskningsgruppen.
48. **Jensen**, S.S., Brandt, J., Frohn, L.M., Ketzel, M., Winther, M., Plejdrup, M.S., Nielsen, O.-K. (2021): Kortlægning af trafikal luftforurening og virkemiddelkatalog for Frederiksberg Kommune. Artikler fra Trafikdage på Aalborg Universitet: Proceedings from the Annual Transport Conference at Aalborg University. *Lahrmann, H. (red.)*. Aalborg Universitet. Trafikforskningsgruppen. 15 s.
 49. **Jensen**, S.S., Khan, J., Christensen, J.H., Ketzel, M., Hansen, K.M., Andersen, C., Brandt, J., Ellermann, T. 2025. Prognose- og varslingsssystem for luftkvalitet i Københavns Kommune. Udvidet resume fra Artikler fra Trafikdage på Aalborg Universitet, 26.-27. august, 2025: Proceedings from the Annual Transport Conference at Aalborg University. Lahrmann, H. (red.). Aalborg Universitet. Trafikforskningsgruppen. 5 s.

Scientific book contributions

1. Andersen, M.S., Frohn, L.M., Brandt, J. & **Jensen**, S.S. (2007): External effects from power production and the treatment of wind energy (and other renewables) in the Danish energy taxation system. In Deketelaere, K., Milne, J.E., Kreiser, L., Ashiabor, H. (eds.): Critical Issues in Environmental Taxation. International and Comparative Perspectives: Volume IV, pp. 319-336. Oxford.
2. Hertel, O., **Jensen**, S. S., Hvidberg, M., Ketzel, M., Berkowicz, R., Palmgren, F., Wåhlin, P., Glasius, M., Loft, S., Vinzents, P., Raaschou-Nielsen, O., Sørensen, M., and Bak, Helle, 2008: Assessing the Impacts of Traffic Air Pollution on Human Exposure and Linking Exposures to Health. pp. 277-292. Chapter in: "Road pricing, the Economy and the Environment" in the series "Advances in Spatial Science" of Springer Edited by: Jensen-Butler, C.; Sloth, B.; Larsen, M.M.; Madsen, B.; Nielsen, O., Berlin Heidelberg : Springer-Verlag, 2008. s. 277-299 (<http://www.springer.com/dal/home/economics/regional+science?SGWID=1-172-22-173788458-detailsPage=ppmmedia%7Ctoc>)
3. Hertel,O., **Jensen**, S.S., Ketzel, M., Becker, T., Peel, R.G., Ørby, P.V., Skjøth, C.A., Ellermann,T., Raaschou-Nielsen,O., Sørensen,M., Bräuner, E.V., Andersen, Z.J., Loft, S., Schlünssen, V., Bønløkke, J.H., Sigsgaard, T. (2013): Utilizing Monitoring Data and Spatial Analysis Tools for Exposure Assessment of Atmospheric Pollutants in Denmark in McConnell, L.L., Dachs, J., Hapeman, C.J. (editors) (2013) Occurrence, Fate and Impact of Atmospheric Pollutants on Environmental and Human Health. Vol. 1149, Kap. 6, 28 s., American Chemistry Society Symposium Series books. Oxford University Press. ISBN: 978-0-8412-2890-0.

PhD report

Jensen, S.S. (1999): A Geographic Approach to Modelling Human Exposure to Traffic Air Pollution Using GIS. PhD Thesis. National Environmental Research Institute, Roskilde, Denmark, 165 p. - www.dmu.dk/1_viden/2_Publikationer/3_Ovrige/rapporter/SSJphd.pdf

Scientific presentations at conferences, symposia etc.

1. **Jensen**, S.S. (1994): Driving Patterns and Emissions from Different Types of Roads. Presentation at the 3rd International Symposium "Transport and Air Pollution" in Avignon, France 6-10 June 1994.
2. **Jensen**, S.S. (1995): Development of a Population Exposure Model for Traffic Air Pollution. Poster presentation at the "Fifth International Conference on Highway and Urban Pollution", Copenhagen 1995.
3. Jensen, S.S. (1996a): Modelling Population Exposure to Traffic Air Pollution Using GIS. Presentation at the "SRA/ISEA Annual Meeting December 1996 in New Orleans, USA.
4. **Jensen**, S.S. (1996b): Modelling Population Exposure to Traffic Air Pollution Using GIS. Presentation at "Trafikdage på Aalborg Universitet 19-20 August 1996". Annual Transport Conference at Aalborg University. ISSN 1603-9696.
5. **Jensen**, S.S. (1997a): Mapping Human Exposure to Traffic Air Pollution using GIS. Presentation at the RISK 97 Conference in Amsterdam October 1997.

6. **Jensen**, S.S. (1997b): Sundhedsmaessig vurdering af luftforurening fra vejtrafik - med særlig fokus på partikler. Presentation at Trafikdage, Aalborg University 25.-26. august 1997. (In Danish. Health Impact Assessment of Road Traffic Air Pollution with Focus on Particulate Matter). Annual Transport Conference at Aalborg University. ISSN 1603-9696.
7. **Jensen**, S.S. (1998a): A Geographic Approach to Modeling Human Exposure to Traffic Air Pollution using GIS. Presentation at the RISOE-NERI workshop 12-13 March 1998.
8. **Jensen**, S.S. , Fenger, J., Larsen, P.B. (1998b): Health Effects of Urban Air Pollution in Denmark. Poster presentation at the Atmospheric Chemistry and Air Pollution 6th FECS Conference on Chemistry and the Environment, August 26-28 1998, Copenhagen.
9. **Jensen**, S.S. (1998c): Application of GIS in Air Pollution Exposure and Health Studies. Presentation at the "Nordisk GIS-konferanse" (Nordic GIS AM/FM Conference, 28-30 October, Voss, Norway).
10. **Jensen**, S.S. (1998d): Modelling Human Exposure to Traffic Air Pollution using GIS - Application in Epidemiological Studies. Poster presentation at the SOEH Conference: International Environmental and Occupational Health - Creating Global Linkages. Society for Occupational and Environmental Health (SOEH). Washington DC 18-23 October 1998.
11. **Jensen**, S.S. (1998e): AirGIS - et værktøj til luftkvalitetsplanlægning i større byer (AirGIS - a Tool for Air Quality Planning in Cities). Presentation at the "Trafikdage på Aalborg Universitet 24-25 August 1998" (Annual Transport Conference at Aalborg University. ISSN 1603-9696). www.trafikdage.dk/td/papers/papers99/papers/paper/soem/solvang/solvang.pdf
12. **Jensen**, S.S. (1999a): A Decision-Support GIS Tool for Management of Urban Air Quality and Human Exposure. 8th International Symposium on Transport and Air Pollution. 31 May - 2 June, 1999. Graz, Austria.
13. **Jensen**, S.S. & Kousgaard, U. (1999b): Integrerede Miljøinformationssystemer (IMIS) indenfor bymiljø og trafik (Integrated Environmental Systems within Urban Transport). Presentation at the "Trafikdage på Aalborg Universitet 30-31 August 1999" (Annual Transport Conference at Aalborg University. ISSN 1603-9696).
14. **Jensen**, S.S., Berkowicz, R., Winther, M., Zlatev, Z., Palmgren, F. (2000a): Future air quality in Danish cities – impact assessment of the new EU emission and fuel quality directives. 9th International Symposium "Transport and Air Pollution", Avignon, France 5-8 June, Proceedings, NO. 70, Inrets, Arcueil, France, 2000, p. 167-174.
15. **Jensen**, S.S., Berkowicz, R., Winther, M., Zlatev, Z., Palmgren, F. (2000b): Fremtidig luftkvalitet i danske byer - effekter af skærpede emissionsnormer (Future air quality in Danish cities). Presentation at the "Trafikdage på Aalborg Universitet 28-29 August 2000" (Annual Transport Conference at Aalborg University. ISSN 1603-9696).
16. **Jensen**, S.S., Berkowicz, R., Hansen, D. B., Christiansen, H. (2001): Brugervenlig udgave af gadeluftkvalitetsmodellen OSPM (User-friendly interface to the Operational Street Pollution Model). Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University. ISSN 1603-9696).
17. **Jensen**, S.S., Hertel, O., Berkowicz, R., Wåhlin, P., Palmgren, F, Raaschou-Nielsen, O., Steffen, L.(2001): Betydningen af partikelfiltre for luftkvalitet og sundhedseffekter (Impacts of particles traps on air quality and health). Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University. ISSN 1603-9696).
18. **Jensen**, S.S. (2001): Traffic Air Pollution Exposure Modelling & Traffic Air Pollution, Human Exposure and Health. Trafikdage på Aalborg Universitet 27-28 august 2001 (Annual Transport Conference at Aalborg University. ISSN 1603-9696).
19. Soll-Johanning, H., Bach, E., Hannerz, H., **Jensen**, S.S. (2001): Diesel and cancer among Danish urban bus drivers and tramway employees. A nested case-control study. EPICOH conference in Copenhagen 20-22 August 2001.
20. Hvidberg, M., **Jensen**, S.S. (2002): A GIS tool for pre-processing route information for air pollution modelling. GI - Communication and Perspective, 25.-27. November 2002, Ålborg, Denmark. Poster presentation. <http://www.geoforum.dk/norgis/norgisram.htm>
21. **Jensen**, S.S., Berkowicz, R., Hertel, O., Hvidberg, M., Ketzel, M., Wåhlin, P., Hansen, H.S., Kousgaard, U. (2003): Modelling Human Exposure to Particles using GIS and GPS. Nordic Transport Research (NTF) Particle Seminar, March 10-11, 2003, Oslo, Norway.
22. **Jensen**, S.S., Berkowicz, R., Hertel, O., Hvidberg (2003): Recent Advancement in Air Pollution Modelling and Population Exposure. Workshop of SNAP & Nätverket in Gothenburg, Sweden. April 7-8, 2003.
23. **Jensen**, S.S., Hvidberg, M., Brocas, M., Hertel, O., Berkowicz, R., (2003): Modelling of Personal Exposure to Traffic Air Pollution using GIS and GPS. Annual Conference of International Society of Exposure Analysis (ISEA). September 21-25, 2003. Stresa, Italy. Poster presentation.
24. **Jensen**, S.S., Berkowicz, R., Hertel, O., Hvidberg, M., Kousgaard, U. and Hansen, H.S. (2003): Impact Assessment System for Urban Air Pollution and Population Exposure. Annual Conference of AIRNET – A Thematic Network on Air Pollution and Health. November 5-7, 2003. Rome, Italy. Poster presentation.

25. Loft, S., Møller, P., Vinzents, P. Sørensen, M., Hertel, O., **Jensen**, S.S., Autrup, H., Knudsen, L.E. (2004): Exposure and oxidative stress caused by urban air pollution. Presentation at ICTX satelit Molecular Epidemiology conference, Finland.
26. **Jensen**, S.S., Hvidberg, M., Berkowicz, R., Hertel, O. Kousgaard, U., Brandt, J. (2004): Health Impact Assessment System for Air Pollution and Population Exposure to Particles. Nordic Research Seminar on Traffic Related Air Pollution and Health Effects. Sigtuna, Sweden June 1-2, 2004.
27. **Jensen**, S.S., Hvidberg, H., Brocas, M., Larsen, M.R.B., Berkowicz, R., Hertel, O., Sørensen, M., Loft, S. (2004): Personlig eksponering og sundhed for trafikskabt luftforurening (Personal Exposure and Health Related to Traffic Air Pollution). Nordisk trafikkonference (Annual Transport Conference at Aalborg University. ISSN 1603-9696). Trafikdage 2004 på Aalborg Universitet, 23.-24. august 2004.
28. Berkowicz, R., Brandt, J., Christensen, J. & **Jensen**, S.S.: (2004): Evaluation of Modelling Results for Urban Areas in Terms of Application for Air Pollution Management. 9th Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes , Garmisch-Partenkirchen, Germany, June 1-4, 2004.
29. Hertel, O., Ellermann, T., Palmgren, F., Berkowicz, R., Ambelas Skjøth, C., Frohn, L.M., Brandt, J. & **Jensen**, S.S.(2005): Integrated Air Pollution Monitoring - Combining measurements and model calculations. 40th IUPAC Congress, Innovation in Chemistry, Beijing, China, August 14-19, 2005.
30. Sherson, D. , Hertel, O., **Jensen**, S.S., Bælum J., Skadhauge, L.R., Hansen, C.I., Siersted ,H.C., Sigsgaard, T., Omland, Ø. (2005): Air Pollution And Adult-Onset Asthma: A Pilot Project. 10th International Conference on Occupational Respiratory Disease Beijing, 19-22 April 2005.
31. Sherson, D., Hertel, O., **Jensen**, S.S., Bælum, J., Skadhauge, L.S., Hansen, C.L., Siersted, H.C., Sigsgaard, T. & Omlam, Ø. (2005): Air Pollution and Adult-onset Asthma. A Pilot Project. ISMFs Årsmøde, Copenhagen, Denmark, 20th May 2005.
32. **Jensen**, S.S., Ketzel, M., Berkowicz, R., Hvidberg, M., Høj, J., Krawack, S. (2005): Impact Assessment of Abatement Measures for Compliance With Air Quality Limit Values For 2010 in Copenhagen. In Sturm, P. & Minarik, S. Preceedings of 14th International Symposium Transport and Air Pollution, June 1-3, 2005, Graz, Austria.
33. **Jensen**, S.S., Ketzel, M., Berkowicz, R., Palmgren, F., Høj, J., Krawack, S. (2005): Virkemidler til overholdelse af NO₂ grænseværdier for luftkvalitet i København (Traffic and emission abatement measures for compliance with NO₂ air quality limit values in Copenhagen). Trafikdage på Aalborg Universitet 22.-23. august 2005. (Annual Transport Conference at Aalborg University. ISSN 1603-9696). www.trafikdage.dk/td/papers/papers05/Trafikdage-2005-420.pdf
34. **Jensen**, S.S., Løfstrøm, P., Berkowicz, R., Olesen, H.R., Frydendal, J., Madsen, I.L., Fuglsang, K., Hummelshøj, P. (2005): Kortlægning af luftkvalitet langs motorveje (Measurements and modelling of air quality along motorways). Trafikdage på Aalborg Universitet 22.-23. august 2005. www.trafikdage.dk/td/papers/papers05/Trafikdage-2005-419.pdf. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
35. Frohn, L.M., Andersen, M.S., Brandt, J., Christensen, J., Geels, C., Nielsen, J.S., **Jensen**, S.S., Frydendall, J., Hvidberg, M., Petersen, J., Hertel, O. (2005): Assessment of air pollution related damages on human health - and the subsequent costs. GLOREAM (Global and regional air pollution modelling) Meeting, Apeldoorn, September 2005.
36. **Jensen**, S.S., Hvidberg, M., Berkowicz, R., Ketzel, M., Hertel, O., Brandt, J., Frohn, L., Hansen, H.S. (2005): Modelling of personal exposure to traffic air pollution using GIS for use in air pollution epidemiology. DASAM seminar about exposure assessment. DASAM is a Danish scientific society for occupational and environmental medicine. Odense August 17, 2005.
37. Andersen, M.S., Frohn, L.M., Brandt, J. & **Jensen**, S.S. (2005): External effects from power production and the treatment of wind energy (and other renewables) in the Danish energy taxation system . 6th Annual Global Conference on Environmental Taxation The Promotion of Renewable Energy Sources through Tax or Other Market-Based Measures – Challenges and Obstacles , Leuven , Belgium, 22-24 September 2005.
38. Berkowicz, R., Ketzel, M., **Jensen**, S.S., Hvidberg, M. & Raaschou-Nielsen, O. (2005): Evaluation and application of OSPM for traffic pollution assessment for large number of street locations. 5th International Conference on Urban Air Quality, Valencia, Spain, 29-31 March 2005.
39. Brandt, J., Christensen, J., Frohn, L.M., Berkowicz, R., Ambelas Skjøth, C., Geels, C., Hansen, K.M., Frydendall, J., Hedegaard, G.B., Hertel, O., **Jensen**, S.S., Hvidberg, M., Ketzel, M., Olesen, H.R., Løfstrøm, P. & Zlatev, Z. (2005): THOR – An operational and integrated model system for air pollution forecasting and management from global to local scale. 1st ACCENT Symposium, Urbino, Italy, 12th-16th September 2005.
40. Frohn, L.M., Andersen, M.S., Brandt, J., Christensen, J., Nielsen, J.S., **Jensen**, S.S., Frydendall, J., Hvidberg, M., Petersen, J. & Hertel, O. (2005): Assessment of air pollution related damages on human health - and the subsequent costs. ACCENT/GLOREAM Workshop, Apeldoorn, The Netherlands, 7-9 September 2005.

41. **Jensen**, S.S., Løfstrøm , P., Berkowicz, R., Olesen, H.R., Frydendal, J., Madsen, I.L., Ketzel, M., Fuglsang, K., Hummelshøj, H. (2006): Mapping of air quality and human exposure along motorways. 2nd Environment & Transport/15th Conference Transport and Air Pollution. Reims, France 12-14 June 2006.
42. **Jensen**, S.S., Skov, H., Brandt, J., Frohn, L.M., Palmgren, F., Ketzel, M., Illerup, J., Winther, M., Jensen, M.T., Møller, F., Petersen, L.K., Nielsen, J.S., Jørgensen, K., Karlsson, K. (2006): Environmental and Health Impact Assessment of Scenarios for Renewable Energy Systems with Hydrogen (HYSCENE). Poster presentation at Public Meeting about Strategic Energy Research organised by the Programme Commission on Energy and Environment under the Danish Strategic Research Council. June 12, 2006.
43. Sherson, D., **Jensen**, S.S., Hansen, C., Bælum, J., Hertel, O., Skadhauge, L., Siersted, C.H., Sigsgaard, T., Omland, Ø., Jensen, J.C. (2006): Air pollution and recent onset asthma. Poster presentation at International Conference on Environmental Epidemiology & Exposure (ISEE/ISEA) September 2 – 6, 2006, la Villette Conference Centre, Paris.
44. **Jensen**, S.S., Hvidberg, M., Mortensen, K., Berkowicz, R., Hertel, O., Vinzents, P., Sørensen, M., Loft, S. (2006): A GIS-GPS Modelling System for Personal Exposure to Traffic Air Pollution. International Conference on Environmental Epidemiology & Exposure (ISEE/ISEA) September 2 – 6, 2006, la Villette Conference Centre, Paris. Abstract November 2006, Epidemiology Volume 17(Suppl), Issue 6, S38-S38, DOI 10.1097/00001648-200611001-00058.
45. Andersen, M.S., Frohn, L.M., Nielsen, J.S., Nielsen, M., Jensen, J.B., **Jensen**, S.S., Christensen, J. & Brandt, J. (2006): EVA - a non-linear Eulerian approach for assessment of health-cost externalities of air pollution. 9th Biennial Conference of the International Society for Ecological Economics (ISEE2006), Ecological Sustainability and Human Well-Being, New Delhi, India, 15-18 December 2006.
46. Frohn, L.M., Andersen, M.S., Brandt, J., Christensen, J., Nielsen, J.S., **Jensen**, S.S., Frydendall, J., Hvidberg, M., Petersen, J. & Hertel, O.: Assessment of air pollution related damages on human health - and the subsequent costs. ACCENT/GLOREAM Workshop, Apeldoorn, The Netherlands, 7-9 September 2005. Available at: http://www.accent-network.org/farcry_accent/download.cfm?DownloadFile=47DF3465-BCDC-BAD1-A9CC9759B93DB473
47. Hertel, O., **Jensen**, S.S., Hvidberg, M., Ketzel, M., Berkowicz, R., Sørensen, M., Loft, S. & Raaschou Nielsen, O.: Exposure modelling - Using operational air pollution models. 6th CTDC Congress The EUROTOX 2006, 43rd Congress of the European Societies of Toxicology, Cavtat, Croatia, 20-24 September 2006.
48. Hvidberg, M., **Jensen**, S.S. & Berkowicz, R.: High resolution modelling of exposure to air pollution based on detailed traffic data. 3rd Nordic Air Pollution Workshop, Copenhagen, Denmark, March 22-23, 2006. Available at: <http://www.airpolife.dk/NR/rdonlyres/B9B566AF-8FC9-428A-AEE2-3375FD6E9D/0/Workshopabstracts.pdf>
49. **Jensen**, S.S. (2008): Environmental and Health Impact Assessment of Biofuels for Transportation. Centre for Energy, Environment and Health (CEEH) Energy Externality Workshop, February 6-7, 2008, Risø-DTU, Roskilde, Denmark.
50. **Jensen**, S.S., Ketzel, M., Wählén, P., Palmgren, F., Berkowicz, R. (2008): Hvad er effekten for partikelforurenningen af indførelse af miljøzoner i de største danske byer ? Trafikdage på Aalborg Universitet. 25.-26. august 2008. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
51. Ketzel, M., Palmgren, F., **Jensen**, S.S. (2008): Kan vi overholde NO₂ grænseværdier i Danske byer i 2010 - 2020? Trafikdage på Aalborg Universitet. 25.-26. august 2008. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
52. **Jensen**, S.S., Larson, T., Kaufmann, J., KC, Deepa (2008): Modelling Intra-Urban Concentrations of Traffic-Related Air Pollution in New York City for the US Multi-Ethnic Study of Atherosclerosis. 2008 Joint Annual Meeting. Exposure and Health in a Global Environment. International Society for Environmental Epidemiology and International Society for Exposure Analysis. October 12-16, 2008, Pasadena, Los Angeles, USA.
53. **Jensen**, S.S., Ketzel, M., Wählén, P., Palmgren, F., Berkowicz, R. (2009): How Does the Environmental Zone in Copenhagen Affect Air Quality of NO₂, PM₁₀ and PM_{2.5}? 7th International Conference on Air Quality – Science and Application, March 24-27, 2009, Istanbul.
54. Ketzel, M., **Jensen**, S.S., Palmgren, F., (2009): Can Denmark comply with NO₂ limit values in 2010? – A scenario modelling study using OSPM. 7th International Conference on Air Quality – Science and Application, March 24-27, 2009, Istanbul.
55. Wang, F., Massling, A., Ketzel, M., Wählén, P., Ellermann, T., **Jensen**, S.S. 2009, "[Particulate emissions from road traffic under varying driving conditions](#)", fremlagt ved 13th ETH-Conference on Combustion Generated Nanoparticles, Zurich, 22.6.2009 - 24.6.2009.
56. **Jensen**, S.S., Becker, T., Ketzel, M., Hansen, M.S., Andersen, M.S., (2009): Urban Case Study of Copenhagen. Assessing Sensitiveness to Transport. European Commission, DG TREN, Sixth Framework Programme, Thematic Priority 8, Policy-orientated research, Specific Targeted Research Project, Contract N. 044274. Cross-cutting stakeholder dissemination workshop, Segovia, Spain June 8-9, 2009.

57. **Jensen**, S.S., Ketzel, M. (2009): NO₂ virkemiddelkatalog - virkemidler til begrænsning af overskridelser af NO₂ grænseværdien for luftkvalitet i større danske byer". Trafikdage på Aalborg Universitet 24.-25. august 2009. Aalborg Universitet. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
58. Massling, A. Wang, F., Ketzel, M., Ellermann, T., **Jensen**, S.S., Wåhlin, P. (2009): Contribution of traffic-emitted pollutants at a busy Danish highway compared to a major street in central Copenhagen. European Aerosol Conference, September 6-11, 2009, Karlsruhe.
59. Ketzel, M., Düring, I., **Jensen**, S.S. 2009, "Predicting compliance with 2010 NO₂ limit values in Denmark and Germany- Scenario calculations using the Danish street canyon model OSPM", fremlagt ved *METTOOLS VII*, Hamburg, 1.9.2009 - 3.9.2009.
60. **Jensen**, S.S., Becker, T., Ketzel, M., Hansen, M.S., Andersen, M.S. (2009): Copenhagen Case Study. ASSET Final Project Conference, Centre Albert Borschette, Bruxelles, November 30, 2009. Assessing Sensitiveness to transport (ASSET). Poster presentation.
61. **Jensen**, S.S., Ketzel, M., Nøjgaard, J.K., Wåhlin, P. (2010): Air Quality Impact Assessment of the Environmental Zone in Copenhagen. International Transport and Air Pollution Conference, May 18-19, 2010, Dübendorf, Switzerland.
62. **Jensen**, S.S., Ketzel, M., Brandt, J., Frohn, L.M., Winther, M., Nielsen, O.-K., Jørgensen, K., Karlsson, K. (2010): Impacts of large-scale introduction of hydrogen in the road transport sector on urban air pollution and human exposure in Copenhagen. International Conference on Energy, Environment and Health, – Optimisation of Future Energy Systems, May 31-June 2, 2010, Carlsberg Academy, Copenhagen, Denmark.
63. Andersen, M.S., Brandt, J., **Jensen**, S.S., Winther, W. (2010): External costs of conventional air pollutants for carriers of road transport. International Conference on Energy, Environment and Health, – Optimisation of Future Energy Systems, May 31-June 2, 2010, Carlsberg Academy, Copenhagen, Denmark.
64. Gross, A., **Jensen**, S.S., Brandt, J., Christensen, J.H., Ketzel, M., Frohn, L.M., Geels, C., Hansen, A.B., Hansen, K.M., Hedegaard, G.B., Silver, J.D., Skjøth, C.A.(2010): Regional Air Quality Assessment of Biofuel Scenarios in the Road Transport Sector. International Conference on Energy, Environment and Health, – Optimisation of Future Energy Systems, May 31-June 2, 2010, Carlsberg Academy, Copenhagen, Denmark.
65. Becker, T., Ketzel, M., Løfstrøm, P., Lorentz, H., **Jensen**, S.S., Olesen, H.R. (2010): OML-Highway – a road source model in a GIS environment – evaluation with measurements. 13th international conference on "Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes", Paris, France, June 1-4, 2010. Poster presentation.
66. **Jensen**, S.S., Ketzel, M., Becker, T., Løfstrøm, P., Olesen, H.R., Lorentz, H., Michelsen, L.N., Fryd, J. (2010): OML-Highway – en ny brugervenlig GIS-baseret luftkvalitetsmodel for motorveje, landeveje og andre veje i åbent terræn. Trafikdage på Aalborg Universitet, 23.-24. august 2010. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
67. **Jensen**, S.S., Ketzel, M., Nøjgaard, J.K., Wåhlin, P. (2010): Luftkvalitetsvurdering af miljøzoner i Danmark. Trafikdage på Aalborg Universitet, 23.-24. august 2010. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
68. Hung, N.T and **Jensen**, S.S. (2010): Integrated Monitoring and Assessment For Air Quality Management – A Case Study In Hanoi, Vietnam. Better Air Quality (BAQ) 2010 conference in Singapore on 9-11 November 2010.
69. Gross, A., **Jensen**, S.S., Brandt, J., Christensen, J.H. , Ketzel, M., Frohn, L.M., Geels, C., Hansen, A.B. , Hansen, K.M., Hedegaard, G.B., Silver, J.D., Skjøth, C.A. (2011): Regional Air Quality Assessment of Biofuel Scenarios in the Road Transport Sector. GLOREAM Workshop, January 17, 2011.
70. **Jensen**, S.S., Ketzel, M., Brandt, J., Andersen, M.S. (2011): Betalingsring og miljø/sundhed - med vægt på luftforurening. Konference om "Er København klar til en betalingsring?" Arrangør Byplan, Vej og Trafik i samarbejde med Automobilteknisk Selskab. IDA 10. februar 2011.
71. **Jensen**, S.S., Ketzel, M., Nøjgaard, J.K., Becker, T. (2011): Effekt af miljøzoner for luftkvaliteten. IGAS Symposium, København, 18. maj 2011.
72. **Jensen**, S.S., Brandt, J., Hvidberg, M., Ketzel, M., Hedegaard, G.B, Christensen, J.H., (2011): Decision-Support System for Urban Air Pollution under Future Climate Conditions. In J. Hřebíček, G. Schimak, and R. Denzer (Eds.): ISESS 2011, IFIP AICT 359, pp. 641–650, 2011. June 27-29, 2011.
73. Andersen, Z.J. Raaschou-Nielsen, O., Carstensen, B., Hvidberg, M., **Jensen**, S.S., Ketzel, M., Loft, S. Tjønneland, A., Overvad, K., Sørensen, M. (2011): Diabetes incidence and long-term exposure to air pollution: a cohort study. International Society for Environmental Epidemiology Conference, September 13-16, 2011, Barcelona.
74. Sørensen, M., Hoffmann, B., Hvidberg, M., Ketzel, M., **Jensen**, S.S., Andersen, Z.J., Tjønneland, A., Overvad, K., Raaschou-Nielsen, O. (2011): Long-Term Exposure To Traffic-Related Air Pollution, Blood Pressure And Risk For Self-Reported Hypertension. International Society for Environmental Epidemiology Conference, September 13-16, 2011, Barcelona.
75. Raaschou-Nielsen, O., Andersen, Z., Hvidberg, M., **Jensen**, S.S., Ketzel, M., Sørensen, M., Hansen, J., Loft, S.,

- Overvad, K., Tjønneland, A. (2011): Air pollution from traffic and cancer incidence in a Danish cohort. International Society for Environmental Epidemiology Conference, September 13-16, 2011, Barcelona.
76. Ranc, K., Brockhoff, P.B., Thomsen, R.W., Raaschou-Nielsen, O., Ketzel, M., Hvidberg, M., **Jensen**, S.S., Tjønneland, A., Overvad, K., Andersen, Z.J. (2011): Long-Term Exposures to Air Pollution on Pneumonia Hospitalizations in Elderly Adults: a Cohort Study. ERS (European Respiratory Society) Conference, Amsterdam, September 24-28, 2011.
77. **Jensen**, S.S., Ketzel, M., Nøjgaard, J.K., Becker, T. (2011): Effekt af miljøzoner på luftkvaliteten i København, Frederiksberg, Aarhus, Odense og Aalborg. Danmarks Miljøundersøgelser (DMU), Afdelingen for Atmosfærisk Miljø, Aarhus Universitet. Trafikdage på Aalborg Universitet, 22.-23. august 2011. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
78. **Jensen**, S.S., Ketzel, M., Becker, T., Hertel, O., Løfstrøm, P., Olesen, H.R., Fryd, J., Michelsen, L.N. (2011): Luftkvalitetsvurdering for ny 3. Limfjordsforbindelse. Danmarks Miljøundersøgelser (DMU), Afdelingen for Atmosfærisk Miljø, Aarhus Universitet. Trafikdage på Aalborg Universitet, 22.-23. august 2011. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
79. Ketzel, M., **Jensen**, S.S., Hertel, O., Ellermann, T., Olesen, H.R., Berkowicz, R. (2011): Evaluation of OSPM for Long-term Measurements at 5 Street Stations in Denmark. 14th international conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, October 2-6, 2011, Greece".
80. **Jensen**, S.S., Ketzel, M., Becker, T., Løfstrøm, P., Hertel, O., Olesen, H.R., Lorentz, H. (2012): OML-Highway - a GIS-based road source model for air quality assessment – applications in EIA. 8th International Conference on Air Quality – Science and Application 2012, Athens.
81. Ketzel, M., **Jensen**, S.S., Hertel, O., Ellermann, T., Olesen, H.R., Berkowicz, R. (2012): Evaluation of OSPM for Long-Term Measurements at 5 Street Stations in Denmark using a Newly Developed Tool. 8th International Conference on Air Quality – Science and Application 2012, Athens.
82. Olesen, H.R., Wåhlin, P., Illerup, J., Bossi, R., **Jensen**, S.S. (2012): Characteristics of residential wood combustion – results from a Danish case study. 8th International Conference on Air Quality – Science and Application 2012, Athens.
83. Hertel, O., **Jensen**, S.S., Ketzel, M., Becker, T., Peel, R.G., Viuf, P., Skjøth, C.A., Ellermann, T., Raaschou-Nielsen, O., Sørensen, M., Bräuner, E.V., Andersen, Z.J., Loft, S., Schlünssen, V., Bønløkke, J., Sigsgaard, T. (2012): Exposure to airborne pollutants – experience from Danish studies. SETAC Conference, Berlin, May 2012.
84. **Jensen**, S.S., Ketzel, M., Brandt, J., Christensen, J., Ellermann, T., Becker, T., Hertel, O. (2012): Air Quality Modelling in Streets and Assessment of Policy Options in Copenhagen. Invited speaker at Seminar at Trinity College Dublin June 11-12, 2012 on Environment and Climate Change - RESPONSES TO TRANSPORTATION IMPACTS ON AIR QUALITY.
85. **Jensen**, S.S., Ketzel, M., Schlünssen, V., Sigsgaard, T., Modig, L. (2012): Historic Residential Exposure Assessment to Traffic-related Air Pollution for a Danish Asthma Study. International Society of Exposure Science Conference, Oct 28-Nov 1, 2012, Seattle.
86. Hertel, O., **Jensen**, S.S., Ketzel, M., Skjøth, C.A., Becker, T., Peel, R.G., Viuf, P., Raaschou-Nielsen, O., Sørensen, M., Bräuner, E., Andersen, Z.J., Loft, S., Schlünssen, V., Bønløkke, J., Sigsgaard, T. (2012): Modelling of traffic generated air pollution and human exposure. 04/2012; In proceeding of: Qatar Clean Air Research (QCAR) workshop.
87. Ketzel, M., **Jensen**, S.S., Lorentz, H., Becker, T., Løfstrøm, P. (2013): Evaluation of the Open Road Source Model OML-Highway for Several Field Datasets. 15th Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes 6-9 May 2013, Madrid, Spain Topic 1: Model Evaluation and Quality Assurance, H15-131.
88. **Jensen**, S.S., Ketzel, M., Brandt, J., Martinsen, L., Becker, T., Winther, M., Ellermann, T. (2013): Hvad er effekten af ren-luftzoner for luftforurenningen og eksterne omkostninger i København? Teknisk seminar om luftforurening. København 22. august 2013. Arrangeret af Miljøstyrelsen.
89. **Jensen**, S.S., Ketzel, M., Brandt, J., Martinsen, L., Becker, T., Winther, M., Ellermann, T. (2013): Hvad er effekten af ren-luftzoner for luftforurenningen og eksterne omkostninger i København? Trafikdage på Aalborg Universitet, 26.-27. august 2013. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
90. **Jensen**, S.S., Fuglsang, M., Becker, T., Ketzel, M., Brandt, J., Pleijdrup, M., Winther, M., Ellermann, T., Hertel, O. (2014): Interactive website for air quality at address level in Denmark. Air Quality Conference, Garmisch-Partenkirchen, 24-28 March 2014.
91. Brandt, J., Andersen, M.S., Bønløkke, J., Christensen, J.H., Geels, C., Hansen, K.M., **Jensen**, S.S., Ketzel, M., Pleijdrup, M.S., Sigsgaard, T., Silver, J.D. (2014): High-resolution modelling of health impacts from air pollution using the integrated model system EVA. European Geoscience Union (EGU) 2014, Vienna, Austria from 27 April - 2 May 2014. Poster.

92. **Jensen**, S.S., Ketzel, M., Brandt, J., Martinsen, L., Becker, T., Winther, M., Nøjgaard, J.K., Ellermann, T. (2014): LEZ scenarios to improve AQ in Copenhagen. LEZ – how to estimate the air quality benefits, Stockholm, June 17-18, 2014. Invited speaker.
93. **Jensen**, S.S., Ketzel, M., Brandt, J., Becker, T., Fuglsang, M., Plejdrup, M., Winther, M., Ellermann, T., Hertel, O. (2014): Luftet på din vej (Air Quality at Your Street). Trafikdage på Aalborg Universitet, 25.-26. August 2014. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
94. Ketzel, M., **Jensen**, S.S., Brandt, J., Ottosen, T.B., Skov, H., Hertel, O., Kakosimos, K. (2014): Validation of newest Developments within OSPM. 16th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, 8-11 September 2014, Varna, Bulgaria.
95. **Jensen**, S.S. (2014): Air Quality Management in European Cities – Good Practices from European Green Capital Award. Air Quality Masterclass: The good urban life of the future –Air Quality Management in European Cities: Sharing Successes and Challenging Challenges, October 28-29, 2014, Bristol, UK. Invited speaker.
96. **Jensen**, S.S., Ketzel, M., Brandt, J., Becker, T., Fuglsang, M., Plejdrup, M., Winther, M., Ellermann, T., Hertel, O., Fogh, C. L. (2014): Air Quality at Your Street - An air quality map for all addresses in Denmark. Big Data - Big Impacts: Business, Healthcare, Technology, Societal Processes. Nov. 13 2014 - Nov. 13 2014. Aarhus, Denmark.
97. Brandt, J., Andersen, M.S., Bønløkke, J., Christensen, J.H., Hansen, K.M., Hertel, O., Im, U., **Jensen**, S.S., Ketzel, M. Nielsen, O.K., Plejdrup, M.S., Sigsgaard, T., Geels, C. (2015). High-Resolution Modelling of Health Impacts from Air Pollution for Denmark using the Integrated Model System EVA. European Geosciences Union General Assembly 2015. Vienna, Austria, 12 – 17 April 2015.
98. Brandt, J., Andersen, M. S., Bønløkke, J., Christensen, J. H., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O.-K., Plejdrup, M. S., Sigsgaard, T. , Geels, C. (2015): High-resolution modelling of health impacts and related external cost from air pollution using the integrated model system EVA. ITM 2015. 34th International Technical Meeting on Air Pollution Modelling and its Application. 4-8 May, 2015, Montpellier, France.
99. **Jensen**, S.S., Im, Ulas, Ketzel, M., Løftstrøm, P., Brandt, J., Fryd, J., Michelsen, L.N. (2015): Kortlægning af luftkvalitet langs motor- og landeveje i Danmark. (Mapping of Air Quality along State Roads in Denmark. Trafikdage på Aalborg Universitet, 24.-25. August 2015. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
100. **Jensen**, S.S., (2015): Forventet miljøeffekt af SCRT på bybusser i København. (Expected Impacts on Air Pollution of Retro-fitting SCRT on Urban Busses in Copenhagen. Trafikdage på Aalborg Universitet, 24.-25. August 2015. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Special Session om Luftpakken ”Ren luft til danskerne” renere busser i hovedstaden – NOx - og partikelreducerende udstyr til busser. Invited presentation for Special Session.
101. **Jensen**, S.S., Becker, T., Ketzel, M., Brandt, J., Plejdrup, M., Winther, M., Ellermann, T., Hertel, O., Fuglsang, M. (2015): Air Quality at Your Street. Science for the Environment 2015. 3rd International conference in Aarhus, Denmark, October 1-2, 2015.
102. Ellermann, T., Brandt, J., Løfstrøm, P., Nordstrøm, C., **Jensen**, S. S., Ketzel, M., Christensen, J. H., Nøjgaard, J. K., Geels, C. &Hertel, O. (2015): Integration of measurements and modelling in the Danish air quality monitoring program. Science for the Environment 2015. 3rd International conference in Aarhus, Denmark, October 1-2, 2015.
103. Brandt, J., Andersen, M. S., Bønløkke, J., Christensen, J. H., Geels, C., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O.-K., Plejdrup, M. S., Sigsgaard, T. , (2016): High-resolution modelling of health impacts and related external cost from air pollution over 36 years using the integrated model system EVA. EGU 2016.
104. **Jensen**, S.S., Ketzel, M., Im, U., Løfstrøm, P., Brandt, J., Fryd, J., Michelsen, L.N. (2016): Modelling of Air Quality along All State Roads in Denmark. Air Quality – Science and Application, 14-18 March 2016, Milan, Italy.
105. Bønløkke, J. H., Andersen, M. S., Brandt, J., Christensen, J. H., Geels, C., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O.-K., Plejdrup, M. S., Sigsgaard, T. (2016): An update on mortality in Denmark caused by fine particulate matter air pollution. NOSA 2016 Symposium, Aarhus University, Denmark, April 4-6, 2016. Poster presentation.
106. **Jensen**, S.S., (2016): Luftkvalitetseffekt af SCRT på bybusser i København. (Impacts on Air Pollution of Retro-fitting SCRT on Urban Busses in Copenhagen. Trafikdage på Aalborg Universitet, 22.-23. August 2016. Annual Transport Conference at Aalborg University. ISSN 1603-9696. Special Session om Luftpakken ”Ren luft til danskerne” renere busser i hovedstaden – NOx - og partikelreducerende udstyr til bybusser. Invited presentation for Special Session.

107. **Jensen**, S.S., Ketzel, M., Becker, T., Christensen, J., Brandt, J., Plejdrup, M.S., Winther, M., Nielsen, Ole-Kenneth, Hertel, O., Ellermann, T., (2016): Air Quality at your Street - Public Assessable Digital Maps of Air Pollution in Denmark. COST Action TD1105 - New Sensing Technologies for Air-Pollution Control and Environmental Sustainability -Final Meeting - Sixth Scientific Meeting, organized by Czech Academy of Sciences, Prague, 5-7 October 2016.
108. Ketzel, M., Brandt, J., Im, U., Ottosen, T-B., **Jensen**, S. S., Ellermann, T., Kakosimos, K. E., Poulsen, M. B. & Hertel, O. (2016): Detailed investigation of traffic pollution dispersion near Denmark's NO₂ hot-spot. 10th International Conference on Air Quality – Science and Application, March 14-18, 2016, Milan, Italy. Peer-review conference abstract.
109. Brandt, J., Andersen, M. S., Bønløkke, J. H., Christensen, J. H., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O-K., Plejdrup, M. S., Sigsgaard, T. & Geels, C. (2016): High-Resolution Modelling of Health Impacts and Related External Cost from Air Pollution Using the Integrated Model System EVA. [35th International Technical Meeting on Air Pollution Modelling and its Application](#), August 2016, Chania, Crete, Greek. Peer reviewed conference abstract.
110. Brandt, J., Andersen, M. S., Bønløkke, J., Christensen, J. H., Geels, C., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O., Plejdrup, M. S., Sigsgaard, T. (2016): Long term health impact assessment of air pollution. Seminar at Aarhus University about Health and Environment studies, utilizing administrative registries on the entire population, November 17, 2016.
111. Brandt, J., Andersen, M. S., Bønløkke, J., Christensen, J. H., Geels, C., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O., Plejdrup, M. S., Sigsgaard, T. (2016): Luftforureningens betydning for sygelighed og dødelighed. Seminar om Miljøets betydning for sundheden: Temadag - Sundhedsstyrelsens Rådgivende Videnskabelige Udvalg for Miljø og Sundhed. October 24, 2016.
112. Brandt, J., Andersen, M. S., Bønløkke, J., Christensen, J. H., Ellermann, T., Hansen, K. M., Hertel, O., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O., Plejdrup, M. S., Sigsgaard, T., Geels, C. (2016): Multiscale Modelling of Health Impacts and Related External Costs from Air Pollution in Europe and Denmark over 36 Year (1979-2014) using the Integrated Model System EVA. 10th International Conference on Air Quality – Science and Application, March 14-18, 2016.
113. Khan, J., Ketzel, M., Kakosimos, K., Hvidtfelt, U., Sørensen, M., Raaschou-Nielsen, O., Brandt, J., Ellermann, T., **Jensen**, S.S. (2017): Towards AirGIS Re-development: A GIS Based Human Exposure Modelling System. 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, 9-12 October 2017, Bologna, Italy.
114. **Jensen**, S.S., Winther, M., Jørgensen, U., Møller, H.B. (2017): Scenarios for use of biogas for heavy-duty vehicles in Denmark and related GHG emission impacts. Trafikdage på Aalborg Universitet 28.-29. August 2017. Annual Transport Conference at Aalborg University. ISSN 1603-9696
115. Khan, J., Ketzel, M., **Jensen**, S.S., Kakosimos, K. (2017): Modeling air and noise pollution exposure – Initial Results. Texas A&M University at Qatar Research and Industry Partnership Showcase. April 20, 2017. Doha, Qatar. Poster presentation.
116. Brandt, J., Andersen, M. S., Bønløkke, J., Christensen, J. H., Geels, Hansen, K. M., Hertel, O., C. Ellermann, T., Im, U., **Jensen**, S. S., Ketzel, M., Nielsen, O., Plejdrup, M. S., Sigsgaard, T. (2016): High-resolution modelling of health impacts and related external cost from air pollution over 36 years using the integrated model system EVA. 35th International Technical Meeting on Air Pollution Modelling and its Application. August 2016, Chania, Crete, Greece.
117. Hertel, O., Sigsgaard, T., Poulsen, M.B., Olsen, Y., Ørby, P.V., Nøjgaard, J.K., Massling, A., Brandt, J., Christensen, J.H., Ketzel, M., **Jensen**, S.S., Geels, C., Holst, G., Bønløkke, J., Pedersen, C.B. Schlüensusen, V., Andersen, Z., Loft, S., Møller, P., Raaschou-Nielsen, O., Ellermann, T. (2017): Assessment of human air pollution exposure - results and perspectives in Danish studies. USCEK2017. [International Congress of Health and Environment](#), October 23-25, 2017. Adana, Tyrkey.
118. Khan, J., **Jensen**, S.S., Kakosimos, K., Brandt, J., Ketzel, M (2017): Performance of newly developed AirGIS 2 at different time scales. 11th International Conference on Air Quality - Science and Application. Air Quality 2018, Barcelona, 12-16 March 2018.
119. Winther, M. **Jensen**, S.S. (2017): Emissioner af drivhusgasser fra tunge køretøjer på biogas. Trafikdage på Aalborg Universitet, 28.-29. August 2017. Annual Transport Conference at Aalborg University. ISSN 1603-9696.
120. **Jensen**, S.S., Brandt, J., Andersen, M.S., Bønløkke, J., Christensen, J.H., Ellermann, T., Hansen, K.M., Hertel, O., Im, U., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., Sigsgaard, T., Geels, C. (2017): Modelling health impacts and external costs of PM and other emissions from farming. Farming and Health - 25 years of research, Sandbjerg, November 26-28, 2017.

121. **Jensen**, S.S., Ketzel, M., Ellermann, T., Winther, M. (2018): Air Quality Assessment of Retrofitting SCRT on Urban Buses in Copenhagen. 11th International Conference on Air Quality - Science and Application, Barcelona, 12-16 March 2018.
122. Khan, J., Ketzel, M., Kakosimos, K., Brandt, J., **Jensen**, S.S., (2018): Validation of the AirGIS Exposure Modelling System at Different Time Scales (Part II of the spatial and temporal validation of recently updated AirGIS). 11th International Conference on Air Quality - Science and Application, Barcelona, 12-16 March 2018.
123. Møller, H.B., Jørgensen, U., **Jensen**, S.S., Hamelin, L. (2018): The role of biogas in the future Danish energy system. 26th European Biomass Conference & Exhibition (EU BCE), Copenhagen, May 14-18, 2018.
124. **Jensen**, S.S., Winther, M., Ketzel, M., Ellermann, T. (2018): Effektvurdering af forslag til skærpede miljøzoner i København. Trafikdage på Aalborg Universitet, 27.-28. august 2018.
125. Frohn, L.M., Geels, C., Christensen, J.H., Andersen, M.S., Ellermann, T., Hansen, K.M., Hertel, O., Im, U., **Jensen**, S.S., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., Brandt, J. (2019): Modelled concentrations of air pollution components, related health impacts, and corresponding external costs over the last 40 years. International Technical Meeting on Air Pollution Modelling and its Application.
126. Ketzel, M., Frohn, L.M., Christensen, J.H., Brandt, J., Im, U., Nielsen, O.-K., Plejdrup, M.S., **Jensen**, S.S., Massling, A., Hertel, O., van der Gon, H.D., Manders, A., Raaschou-Nielsen, O. (2019): Modelling of particle number concentrations for exposure estimates at regional and street levels in Denmark. European Aerosol Conference - EAC 2019, August 25-30, 2019, Gothenburg, Sweden.
127. **Jensen**, S.S., Ketzel, M., Winther, M., Ellermann, T (2019): Scenarios for proposed updated Low Emission Zones in Denmark – impacts to emissions and air quality in Copenhagen. 23rd International Transport and Air Pollution Conference in Thessaloniki, May 15-17, 2019.
128. **Jensen**, S.S., Ketzel, M., Brandt, J., Christensen, J., Winther, M., Nielsen, O.-K., Plejdrup, M., Hertel, O., Ellermann, T. (2019): Development and Applications of Multi-Scale Air Quality Modelling in Denmark. 2nd Street-in-Grid (SinG) Modeling Symposium. June 24-28, 2019, Champs-sur-Marne, France Paris.
129. **Jensen**, S.S., Winther, M., Løfstrøm, P. (2019): Luftforurening fra krydstogtskibe i Københavns Havn og Aarhus Havn. Trafikdage på Aalborg Universitet, 26.-27. august, 2019.
130. Winther, M., **Jensen**, S. S., Ketzel, M., Christensen, J. H., Frohn, L. M., Brandt, J., Nielsen, O-K., Plejdrup, M. S. & Ellermann, T., (2019): Konsekvenser for emissioner og luftkvalitet af tiltag på transportområdet i Regeringens klima- og luftudspil, Trafikdage på Aalborg Universitet, 26.-27. august 2019.
131. Liu, S., Jørgensen, J.T., Lim, Y.-H., Amini, H., Mehta, A., Mortensen, L.H., Westendorp, R., Pedersen, M., Loft, S., Bräuner, E.V., Ketzel, M., Hertel, O., Brandt, J., **Jensen**, S.S., Backalarz, C., Simonsen, M.K., Andersen, Z.J. (2020): Long-Term Exposure to Air Pollution, Road Traffic Noise and Asthma Incidence: the Danish Nurse Cohort. European Respiratory Society (ERS) International Congress, September 5-9, 2020, Vienna, Austria.
132. Ketzel, M., Frohn, L.M, Christensen, J.H., Brandt, J., Im, U., Nielsen, O.-K., Plejdrup, M.S., **Jensen**, S.S., Massling, A., Khan, J., van der Gon, H.D., Manders, A., Raaschou-Nielsen, O., (2020): Long Term Exposure Estimates of Particle Number Concentrations in Denmark. 12th International Air Quality Conference 2020 - online, Science and Application, Thessaloniki, May 18-22, 2020.
133. So, R., Jørgensen, J. T. , Lim, Y. , Mehta, A. J., Amini, H. , Mortensen, L. H. , Westendorp, R. , Ketzel, M. , Hertel, O., Brandt, J. , Christensen, J. H. , Geels, C. , Frohn, L. M. , Sisgaard, T. , Bräuner, E. V. , **Jensen**, S. S. , Backalarz, C., Simonsen, M. K. , Loft, S., Cole-Hunter, T. , Andersen, Z. J. (2020) : Long-term Exposure to Low Concentration to PM_{2.5} and Mortality: A Danish Nurse Cohort Study. International Society of Environmental Epidemiology (ISEE), 24-27 August, 2020 (fully virtual).
134. So, R., Cole-Hunter, T., Lim, Y.-H., Jørgensen, J.T., Amini, H., Mehta, A.J., Liu, S., Mortensen, L.H., Westendorp, R., Ketzel, M., Hertel, O., Brandt, J., Bräuner, E.V., **Jensen**, S.S., Backalarz, C., Simonsen, M.K., Loft, S., Andersen, Z.J. 2021. Long-term exposure to road traffic noise and all-cause and cause-specific mortality: a Danish Nurse Cohort Study. 13th ICBEN Congress on Noise as a Public Health Problem will be held 14-17 June 2021.
135. **Jensen**, S.S., Christensen, J.H., Frohn, L.M., Brandt, J., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., Winther, M., Ellermann, T. (2021): Impacts to emissions and air quality of electric vehicles in Denmark in 2030. [24th International Transport and Air Pollution Conference](#). March 30-April 1, 2021. Webinar.
136. **Jensen**, S.S., Brandt, J., Frohn, L.M., Ketzel, M., Winther, M., Plejdrup, M.S., Nielsen, O.-K. (2021): Kortlægning af trafikal luftforurening og virkemiddelkatalog for Frederiksberg Kommune. Presentation. Trafikdage på Aalborg Universitet 23.-24. August 2021.
137. **Jensen**, S.S., Løfstrøm, P., Winther, M., Frohn, L.M., Ketzel, M. (2021): Cruise ships in Danish harbours – emissions, air quality and health effects. Conference on Shore Power for Dummies, CruiseBaltic, Malmö, October 25, 2021. Invited speaker.
138. **Jensen**, S.S., Løfstrøm, P., Winther, M., Frohn, L.M., Ketzel, M. (2022): Cruise ships in Danish ports – emissions, air quality and health effects. Air Quality Conference, Thessaloniki, Greece, June 27- July 1, 2022.
139. **Jensen**, S.S., Ketzel. M., Khan, J., Valencia, V.H., Brandt, J., Christensen, J.H., Frohn, L.M., Nielsen, O.-K.,

- Plejdrup, M.S, Ellermann, T. 2022. Luften på din vej 2.0 – et luftforureningskort for alle adresser i Danmark. Trafikdage på Aalborg Universitet, 22.-23. august 2022. Aalborg.
140. **Jensen**, S.S., Christensen, J.H., Ye, Z., Frohn, L.M., Geels, C., Andersen, M.S., Nielsen, O.-K., Nordstrøm, C. 2023. Study on air quality levels compared to WHO Guidelines in different Nordic Cities Saltsjöbaden Workshop, March 13-15, 2023 in Gothenburg.
141. **Jensen**, S.S., Ketzel, M., Khan, J., 2023. Kortlægning af luftkvalitet og befolkningsekspansion langs statsvejene i Danmark. Trafikdage på Aalborg Universitet, 22.-23. august 2023. Aalborg.
142. **Jensen**, S.S., 2023. Estimering af helbredseffekter og eksterne omkostninger af brændevne i Danmark. Ren Luft Konference 2023, 2. november 2023, Teknologisk Institut, Aarhus.
143. **Jensen**, S.S., Christensen, J.H., Ye, Z., Frohn, L.M., Geels, C., Andersen, M.S., Nielsen, O.-K., Nordstrøm, C. 2024. Air Quality, Health Effects and External Costs in Selected Cities in Nordic Countries. Webinar, Roskilde, March 22, 2024. Funded by Nordic Working Group for Climate and Air (NKL) under Nordic Council of Ministers.
144. **Jensen**, S.S., Ketzel, M., Khan, J., 2024. Air Quality and Population Exposure along State Roads in Denmark. Air Quality Conference, Helsinki, 13-17 May, 2024.
145. Ketzel, M., Andersen, C., Khan, J., **Jensen**, S.S., 2024. Extending the application range of the parameterised street canyon model OSPM. HARMO22. 22nd International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, 10-14 June 2024, Tartu, Estonia.
146. Ketzel et al., Berthelsen, D., Jensen, S.S., Khan, J., Geels, C., Andersen, C., Hvidberg, N.S., Sahyoun, M., Kjems, S., Christensen, J.H., Baklanov, A., 2024. Coupling of an activity-based traffic model with an air pollution modelling system to estimate air pollution and climate effect for the city of Copenhagen as part of the IMTEC project. ITM 2024, International Technical Meeting On Air Pollution Modeling And Its Application, 14-18 October 2024, Copenhagen, Denmark.
147. **Jensen**, S.S., Andersen, C., Ketzel, M., Winther, M., 2024. Evaluering af skærpede miljøzoner for dieselpersonbiler. Trafikdage på Aalborg Universitet, 20.-21. august 2024, Aalborg.

Other scientific presentations

1. **Jensen**, S.S. (2000d): Traffic Air Pollution Modelling and Traffic Air Pollution, Human Exposure and Health. Centre for Transport Research on Environmental and Health Impacts and Policy (TRIP) seminar, 5-6 December 2000.
2. **Jensen**, S.S. (2001): Modellering af personlig eksponering for luftforurening fra trafik vha. GPS (Modelling of personal exposure to traffic air pollution using GIS). Center for Miljø og Luftveje under SMP. Centerdage 15-16 januar 2001.
3. **Jensen**, S.S. (2001): Air Pollution and Human Exposure. Danish – Swedish Research Seminar 11-12 June 2001. Organiser Øforsk.
4. **Jensen**, S.S., Hvidberg, M., Brocas, M., Berkowicz, R., Kousgaard, U., Hertel, O., Ketzel, M. (2004): A Modelling System for Traffic AQ, Human Exposure and Health Impacts. Centre for Transport Research on Environmental and Health Impacts and Policy (TRIP) seminar, 27-28 January 2004.
5. **Jensen**, S.S., Berkowicz, R., Hvidberg, M., Ketzel, M., Hertel, O., Brandt, J. (2006): The application of the OSPM model in Danish air pollution epidemiological studies. Invited speaker at workshop at Columbia University, New York, USA. September 28-29, 2006.
6. **Jensen**, S.S., Berkowicz, R., Hvidberg, M., Ketzel, M., Hertel, O., Brandt, J. (2006): The application of the OSPM model in Danish air pollution epidemiological studies. Invited speaker at presentation seminar at University of Washington, Seattle, USA. October 9, 2006.
7. **Jensen**, S.S., Berkowicz, R., Hvidberg, M., Ketzel, M., Hertel, O., Brandt, J. (2007): A Danish operational air pollution system for exposure assessment in epidemiological studies. Invited speaker at presentation seminar at United States Environmental Protection Agency, Region 10 Office, Seattle, USA, June 11, 2007.
8. **Jensen**, S.S., Larson, T., Kaufman, J., Deepthi KC (2007): Validation of a Deterministic Approach to Exposure Assessment of Traffic Air Pollution in New York City in the US Multi-Ethnic Study of Atherosclerosis. Invited speaker at presentation seminar at University of Washington, Seattle, USA. September 10, 2007.
9. **Jensen**, S.S., Brandt, J., Andersen, M.S., Plejdrup, M.S., Nielsen, O.K. (2016): Cosy but Deadly - Health Impacts and Related External Costs of Air Pollution of Wood Stoves in Denmark. Seminar at Department of Environmental Science, Aarhus University, April 19, 2016.
10. **Jensen**, S.S., Ketzel, M., Brandt, J., Becker, T., Christensen, J., Plejdrup, M.S., Winther, M., Nielsen, Ole-Kenneth, Hertel, O., Ellermann, T., Morten Fuglsang (2016): Air Quality at your Street - An air quality map for all addresses

in Denmark. Presentation for the Danish EPA, August 11, 2016.

Science-based advisory reports in English:

1. **Jensen**, S.S. (1997): Standardised Traffic Inputs for Use in the Operational Street Pollution Model (OSPM), NERI Technical Report No. 197, 1997. 54 p.
2. **Jensen**, S.S. (1998a): Background Concentrations for Use in the Operational Street Pollution Model (OSPM), NERI Technical Report No. 234. 1998. 107 p.
3. **Jensen**, S.S., Berkowicz, R., Winther, M., Palmgren, F. & Zlatev, Z. (2000): Future Air Quality in Danish Cities. Impact Study of the New EU Vehicle Emission Standards. Danish Environmental Protection Agency. 89 pp. - Environmental Project 527 (Online). Available: <http://www.mst.dk/Default.asp?Sub=/udgiv/publications/2000/87-7944-092-4/html/>. (visited January 29, 2001).
4. **Jensen**, S.S. (2001): Series of background studies to provide input into the development of an air quality management strategy for the Province of Gauteng, South Africa. Traineeship report to Danced. National Environmental Research Institute. Only available as PDF file at http://www.dmu.dk/1_viden/2_Publikationer/3_Ovrige/rapporter/Sydafrika%204373.pdf
5. Sivertsen, B. & **Jensen**, S.S. (2001): Task 5; Pilot Project Procedures. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. NILU OR 45/2001, August 2001. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk
6. **Jensen**, S.S. (2001): Mission Report 1 from NERI. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. NERI report no. 151. September 2001. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk.
7. **Jensen**, S.S. (2002): Mission No. 2, Report from NERI. Collection and Preparation of Input data for AQ Modelling. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. Report No. IDAQ-84. December 2001. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk.
8. **Jensen**, S.S. (2002): Mission No. 3, Report from NERI. Preliminary Assessment based on AQ Modelling. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. Report No. IDAQ-85. March 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk.
9. **Jensen**, S.S. (2002): Mission No. 4, Report from NERI. Sinaia Workshop and Finalising AQ Modelling. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. Report No. IDAQ-89. May 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk.
10. **Jensen**, S.S. (2002): Long-term Plans for Improvement of AQ Modelling. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. Report No. IDAQ-22. May 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk.
11. **Jensen**, S.S., Mocioaca, M.G., Zizu, D., Hotoiu, C., Deneanu, A., Balaceanu, C., Mihalcea, I., Ganea, C. (2002): Task 5.4 Preliminary Assessment based on AQ Modelling for Ploiesti Pilot Region. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. Report No. IDAQ-xx. xxx 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk.
12. Sivertsen, B., **Jensen**, S.S., Serban, R. (2002): Guidelines for Preliminary Air Quality Assessment. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. IDAQ-17, September 2002. English edition. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk
13. Sivertsen, B., Clark, D., **Jensen**, S.S. (2002): Preliminary Assessment of Air Quality in the Ploiesti Agglomeration. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. IDAQ-21, October 2002. 182 p. English edition. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Douglas Clark, COWI, email drc@cowi.dk
14. **Jensen**, S.S. (2002): Training Needs and Data Gaps for Air Quality Modelling. Mission 1 October 1-12, 2001. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. February 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Allan Bang, DTC, email abj@dtc.dk.
15. **Jensen**, S.S. (2002): Project Procedures for Air Quality Modelling. Mission 2 January 21 – February 1, 2002. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. February 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Allan Bang, DTC, email abj@dtc.dk.
16. **Jensen**, S.S. (2002): Evaluation of Air Quality Modelling data for preliminary assessment. Mission 3 April 10 –

19. 2002. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. April 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Allan Bang, DTC, email abj@dtc.dk.
17. **Jensen, S.S.** (2002): Baltic workshop and finalising preliminary assessment. Mission 4 June 13 – 21, 2002. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. April 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Allan Bang, DTC, email abj@dtc.dk.
18. **Jensen, S.S.** (2002): Preliminary assessment based on air quality modelling. Mission 5 July 26 – August 2, 2002. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. February, 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Allan Bang, DTC, email abj@dtc.dk.
19. **Jensen, S.S.** (2002): Long-term Plans for AQ Modelling. Mission 6. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. November 2002. Rapporten er kun tilgængelig elektronisk efter tilladelse fra Allan Bang, DTC, email abj@dtc.dk.
20. **Jensen, S.S.**, Mocioaca, M.G., Zizu, D., Hotoiu, C., Deneanu, A., Balaceanu, C., Mihalcea, I., Ganea, C. (2003): Preliminary Assessment based on AQ Modelling. Ploiesti Agglomeration in Romania. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. NERI Technical Report 435 (electronic): 55 pp. Available at: http://www.dmu.dk/1_viden/2_Publikationer/3_fagrapportherapporter/fr435.pdf
21. **Jensen, S.S.** (2004): Air Quality Modelling and the National Emission Database. International strengthening of national emission Inventories – CORINAIR. Latvia. For Danish Co-operation for Environment in Eastern Europe (DANCEE). Research Notes from NERI No. 206. 31 p. http://www2.dmu.dk/1_viden/2_Publikationer/3_arbrapportherapporter/AR206.pdf
22. Willumsen, E., Kristensen, N.B., **Jensen, S.S.**, Berkowicz, B., Brandt, J., (2005): Valuation of External Costs of Air Pollution. Final Report. October 2005. The Danish Environmental Research Programme 2000-2003. COWI Report No. P-53024-B. 126 p.
23. **Jensen, S.S.**, Ketzel, M. (2006): Miljøvurdering af fremskyndelse af partikelfiltre på person- og varebiler. Luftkvalitet og befolkningsekspansjon for PM2.5. ([Assessment of environmental effects of accelerated introduction of particle filters on passenger cars and vans](#)). Udarbejdet af Danmarks Miljøundersøgelser for Institut for Miljøvurdering. Arbejdsrapport fra DMU Nr. 232. 43 p. Available at <http://www.dmu.dk/pub/AR232.pdf>
24. Berkowicz, R., Løfstrøm, P., Ketzel, M., **Jensen, S.S.** & Hvidberg, M. 2007: OML Highway. Phase 1: Specifications for a Danish Highway Air Pollution Model. National Environmental Research Institute, University of Aarhus. - NERI Technical Report 633: 67 pp. (electronic). Available at: <http://www2.dmu.dk/Pub/FR633.pdf>
25. Kemp, K., Ellermann, T., Brandt, J., Christensen, J., Ketzel, M. & **Jensen, S.S.**, 2008: The Danish Air Quality Monitoring Programme. Annual Summary for 2007. National Environmental Research Institute, University of Aarhus. 47 pp. -NERI Technical Report No. 681. The report is available in electronic format (pdf) at NERI's website <http://www.dmu.dk/Pub/FR681.pdf>
26. Ellermann, T., **Jensen, S.S.**, Ketzel , M., Løfstrøm, P., Massling, A. (2009): Measurements of air pollution from a Danish highway. National Environmental Research Institute, Aarhus University. 45 p.- Research Notes from NERI No. 254. <http://www2.dmu.dk/Pub/AR254.pdf>
27. Ellermann, Kemp, K., T., Brandt, J., Christensen, J., Ketzel, M. & **Jensen, S.S.** (2010): The Danish Air Quality Monitoring Programme. Annual Summary for 2008. National Environmental Research Institute, University of Aarhus. 54 pp. -NERI Technical Report No. 752. The report is available in electronic format (pdf) at NERI's website <http://www.dmu.dk/Pub/FR752.pdf>.
28. Ellermann, Nordstrøm, C., T., Brandt, J., Christensen, J., Ketzel, M. & **Jensen, S.S.** (2010): The Danish Air Quality Monitoring Programme. Annual Summary for 2009. National Environmental Research Institute, University of Aarhus. 61 pp. -NERI Technical Report No. 799. The report is available in electronic format (pdf) at NERI's website <http://www.dmu.dk/Pub/FR799.pdf>.
29. Ellermann, T., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M. & **Jensen, S.S.** 2011: The Danish Air Quality Monitoring Programme. Annual Summary for 2010. National Environmental Research Institute, Aarhus University. 55 pp. -NERI Technical Report No. 836. <http://www.dmu.dk/Pub/FR836.pdf>
30. Ellermann, T., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M. & **Jensen, S. S.** 2012: The Danish Air Quality Monitoring Programme. Annual Summary for 2011. Scientific Report from DCE – Danish Centre for Environment and Energy. No. 37. 63 pp. <http://www2.dmu.dk/Pub/SR37.pdf>
31. Ellermann, T., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Jansen, S., Massling, A. & **Jensen, S.S.** (2013): The Danish Air Quality Monitoring Programme. Annual Summary for 2012. Scientific Report from DCE – Danish Centre for Environment and Energy. No. 67. 62 pp.
32. **Jensen, S.S.**, Ketzel, M., Brandt, J., Plejdrup, M., Nielsen, O.K., Winther, M. Evdokimova, O., Gross, A. (2014): Manual for THOR-AirPAS - Air Pollution Assessment System. Technical project Report for AirQGov Regional

- Pilot Project 3 (AirQGov:RPP3). Aarhus University, DCE – Danish Centre for Environment and Energy, 51 pp. Technical Report from DCE – Danish Centre for Environment and Energy No. 46. <http://dce2.au.dk/pub/TR46.pdf>
33. **Jensen, S.S.**, Ketzel, M., Brandt, J., Plejdrup, M., Nielsen, O.K., Winther, M. Evdokimova, O., Gross, A. (2015): Manual for THOR-AirPAS - Air Pollution Assessment System. Technical project Report for AirQGov Regional Pilot Project 3 (AirQGov:RPP3). Aarhus University, DCE – Danish Centre for Environment and Energy, 54 pp. Technical Report from DCE – Danish Centre for Environment and Energy No. 48. <http://dce2.au.dk/pub/TR48.pdf> (In Russian).
34. Gross, A., Ketzel, M., Brandt, J., Nielsen, O.-K., Plejdrup, M.S., Winther, M., **Jensen, S.S.**, Hoffmann, L., Olesen, H.R., Gevorgyan, L., Zatikyan, A., Muradova, G., Mutallimov, F., Rafiyev, R., Yuchkovich, A., Zhoidzik, A., Bakhtadze, M., Kordzakhia, K. Megrelishvili, N., Brasoveanu, A. Cojocaru, A. Soloviyannov, A. Klimenko, A. Shmurak, A. (2014): RPP3: Development and implementation of air pollution assessment system to estimate effects of different urban planning and transportation schemes in the partner countries. Technical Report, Contract number: 232-231, October 10, 2014.
35. Ellermann, T., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M. Jansen, S., Massling, A. & **Jensen, S.S.** (2015): The Danish Air Quality Monitoring Programme. Annual Summary for 2013. Aarhus University, DCE – Danish Centre for Environment and Energy, 72 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 134. <http://dce2.au.dk/pub/SR134.pdf>.
36. **Olesen, H. R.**, **Ketzel, M.**, **Jensen, S. S.**, **Løfstrøm, P.**, **Im, U.** & **Becker, T.** (2015): User Guide to OML-Highway. A tool for air pollution assessments along highways. Aarhus University, DCE – Danish Centre for Environment and Energy, 66 pp. Technical Report from DCE – Danish Centre for Environment and Energy No. 59. <http://dce2.au.dk/pub/TR59.pdf>
37. Ellermann, T., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A. & **Jensen, S.S.** (2015): The Danish Air Quality Monitoring Programme. Annual Summary for 2014. Aarhus University, DCE – Danish Centre for Environment and Energy, 64 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 162. <http://dce2.au.dk/pub/SR162.pdf>
38. Ellermann, T., Nygaard, J., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A. & **Jensen, S.S.** (2016): The Danish Air Quality Monitoring Programme. Annual Summary for 2015. Aarhus University, DCE – Danish Centre for Environment and Energy, 65 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 201. <http://dce2.au.dk/pub/SR201.pdf>
39. Ellermann, T., Nygaard, J., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R. & **Jensen, S.S.** (2017). The Danish Air Quality Monitoring Programme. Annual Summary for 2016. Aarhus University, DCE – Danish Centre for Environment and Energy, 78 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 234. <http://dce2.au.dk/pub/SR234.pdf>
40. Ellermann, T., Nygaard, J., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R. & **Jensen, S.S.** 2018. The Danish Air Quality Monitoring Programme. Annual Summary for 2017. Aarhus University, DCE – Danish Centre for Environment and Energy, 83 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 281. <http://dce2.au.dk/pub/SR281.pdf>
41. Ellermann, T., Nygaard, J., Nøjgaard, J.K., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R., Frohn, L.M., Geels, C. & **Jensen, S.S.** 2020. The Danish Air Quality Monitoring Programme. Annual Summary for 2018. Aarhus University, DCE – Danish Centre for Environment and Energy, 83 pp. Scientific Report from DCE – Danish Centre for Environment and Energy No. 218. <http://dce2.au.dk/pub/SR360.pdf>
42. Jensen, I.G., **Jensen, S.S.**, Brandt, J., Dupont, N., Schwelle, A., Bregnbaek, L., Brahim, T.B., Karlsson, K. 2021. Vietnam Energy Outlook 2021 Preparation. Task 1 and 2. Final Report. March, 2021. Published by Energy Modelling Lab, Sundkaj 125, 2150 Nordhavn Denmark, Ea Energy Analysis, Gammeltorv 8, 6. sal, 1457 Copenhagen K, Denmark, Aarhus University, Department of Environmental Science, Frederiksborgvej 399, P.O. Box 358, 4000 Roskilde, Denmark. 42 p.
43. Brandt, J., Christensen, J.H., **Jensen, S.S.**, Im. U. 2021. Unit costs of air emissions in Vietnam for energy system modelling. Aarhus University, DCE – Danish Centre for Environment and Energy, 44 pp. Scientific Report No. 441 <http://dce2.au.dk/pub/SR441.pdf>
44. Air View Data on the spatial variability of air pollution in Copenhagen. Ellermann, T., Khan, J., Ketzel, M., **Jensen, S.S.** & Hertel, O. 2021. Aarhus University, DCE - Danish Centre for Environment and Energy, 27s. – Scientific note no. 2021|40. 26. maj 2021.
45. **Jensen, S.S.**, Christensen, J.H., Ye, Z., Frohn, L.M., Geels, C., Andersen, M.S., Nielsen, O.-K., Nordstrøm, C., 2023. Air Quality, Health Effects and External Costs in Selected Cities in Nordic Countries. Scientific report for the Nordic Working Group for Climate and Air (NKL) under the Nordic Council of Ministers. TemaNord 2023:548. ISBN 978-92-893-7741-6 (PDF). ISBN 978-92-893-7742-3 (ONLINE). <http://dx.doi.org/10.6027/temanord2023-548>
46. **Jensen, S.S.**, Christensen, J.H., Ye, Z., Frohn, L.M., Geels, C., Andersen, M.S., Nielsen, O.-K., Nordstrøm, C., 2023. Air Quality, Health Effects and External Costs in Selected Cities in Nordic Countries. Policy brief for the Nordic

- Working Group for Climate and Air (NKL) under the Nordic Council of Ministers. Publication number 2023:049. <https://pub.norden.org/nord2023-049/> (on-line web). DOI: 10.6027/nord2023-049. ISBN: 978-92-893-7763-8 (electronic) ISBN: 978-92-893-7764-5 (electronic).
47. **Jensen** et al. 2024. Policy brief on small-scale wood combustion in the Nordic countries in the NordSmoke project. (In preparation).

Science-based advisory reports in Danish:

1. Larsen, P.B., Larsen, J.C., Fenger, J., **Jensen**, S.S. (1997): Sundhedsmæssig vurdering af luftforurening fra vejtrafik, Miljøprojekt nr. 352, Miljøstyrelsen. (In Danish with English summary. (Evaluation of health impacts of air pollution from road traffic, Danish EPA, No. 352, 1997). Electronic version available at www.mst.dk
2. **Jensen**, S.S., Asman, W., Løfstrøm, P., Palmgren, F. (2000b): Indledende vurdering af luftforurenningen i Ribe Amt. (Preliminary Assessment of the Air Quality in the County of Ribe, Denmark). 89 p. Papirudgave i 2000. Elektronisk arbejdsrapport fra DMU nr. 165, 2002,
3. Palmgren, F., **Jensen**, S.S., Berkowicz, R. (2000c): Luftkvaliteten i Øresundsregionen (Air quality in the Danish-Swedish Øresund Region). Miljøtilstanden i byområder. Marts 2000. Danmarks Miljøundersøgelser. 60 s.
4. Jensen, S.S. & Berkowicz R. (2001): Brugervenlig udgave af gadeluftkvalitetsmodellen OSPM (Userfriendly version of the street air pollution model OSPM). Fase 1. Status notat. Danmarks Miljøundersøgelser. 22 s. Rapporten er kun tilgængelig som PDF fil på http://www.dmu.dk/1_viden/2_Publikationer/3_Ovrige/default.asp.
5. **Jensen**, M.P., Køster, H., Jensen, S.S., Hertel, O (2001): Miljøzoner, partikler og sundhed (Environmental zones, particles and health). Miljøprojekt 620, 2001. 137 s. Udarbejdet af COWI og DMU for Miljøstyrelsen. Rapporten er kun tilgængelig som PDF fil på <http://www.mst.dk/udgiv/Publikationer/2001/87-7944-632-9/pdf/87-7944-633-7.PDF>
6. Palmgren, F., Wåhlin, P., Berkowicz, R., Hertel, O., **Jensen**, S.S., Loft, S. & Raaschou-Nielsen, O. (2001): Air Quality and health evaluation of promotion of particle filters on heavy duty vehicles in Denmark (In Danish: Partikelfiltre på tunge køretøjer i Danmark . Luftkvalitets- og sundhedsvurdering . Danmarks Miljøundersøgelser . 94 s . - Faglig rapport fra DMU 358 (elektronisk). www.dmu.dk/1_viden/2_Publikationer/3_fagrapparter/rapporter/FR358.pdf
7. Hertel, O., Løfstrøm, P., and **Jensen**, S. S., 2002. Partikelforurening fra industri og trafik i Esbjerg. (In Danish). Particle pollution from traffic and industry in Esbjerg. NERI, Working report no 160, 45 p. - www.dmu.dk/1_viden/2_Publikationer/3_arbrapporter/rapporter/AR160.pdf
8. Berkowicz, R., Palmgren, F., **Jensen**, S.S., Brandt, J. (2004): Analyse af forhøjet NO₂ niveau i København og prognose for 2010. (Analysis of elevated NO₂ levels in Copenhagen and forecast for 2010). In Danish. Technical Report No. 498 from NERI. p. 24.
9. Andersen, M.S., Frohn, L.M., **Jensen**, S.S., Nielsen, J.S., Sørensen, P.B., Hertel, O., Brandt, J., Christensen, J. (2004): Sundhedseffekter af luftforurening - beregningspriser (Health Effect of Air Pollution – Social Unit Costs). NERI Technical Report No. 507, 2004 p. 88. http://www2.dmu.dk/1_Viden/2_Publikationer/3_Fagrapparter/rapporter/FR507.pdf
10. **Jensen**, S.S., Løfstrøm, P., Berkowicz, R., Olesen, H.R., Frydendal, J., Fuglsang, K., Hummelshøj, P. (2004): Luftkvalitet langs motorveje - Målekampagne og modelberegninger. Danmarks Miljøundersøgelser, 67 s. – Faglig rapport fra DMU nr. 522. http://www2.dmu.dk/1_Viden/2_Publikationer/3_Fagrapparter/rapporter/FR522_2udgave.pdf
11. Hertel, O., Løfstrøm, P., **Jensen**, S.S., Brocas, M., Hvidberg, M., Frydendall, J., Skjøth, C.A. & Jensen, F.P. (2004): Luftforurening fra trafik, industri og landbrug i Frederiksborg Amt (Air pollution from traffic, industry and agriculture. In Danish). Faglig rapport fra DMU nr. 503. 90 s.
12. **Jensen**, S.S., Løfstrøm, P., Berkowicz, R., Madsen, I. (2005): Kortlægning af luftkvalitet langs motorveje (Mapping of air quality along motorways). Udarbejdet af Danmarks Miljøundersøgelser for Roskilde Amt. Roskilde Amt. 45 s. Elektronisk rapport www.ra.dk.
13. **Jensen**, S.S., Ketzel, M., Berkowicz, R., Palmgren, F., Høj, J. & Krawack, S. (2005): Virkemidler til overholdelse af NO₂ grænseværdier for luftkvalitet i København (Abatement measures for compliance with NO₂ air quality limit values in Copenhagen). Miljøkontrollen, Københavns Kommune. Udført af Danmarks Miljøundersøgelser og TetraPlan. 98 s.
14. Palmgren, F., Glasius, M., Wåhlin, P., Ketzel, M., Berkowicz, R., **Jensen**, S.S., Winther, M., Illerup, J.B., Andersen, M.S., Hertel, O., Vinzents, P.S., Møller, P., Sørensen, M., Knudsen, L.E., Schibye, B., Andersen, Z.J., Hermansen, M., Scheike, T., Stage, M., Bisgaard, H., Loft, S., Lohse, C., Jensen, K.A., Kofoed-Sørensen, V. & Clausen, P.A. (2005): Luftforurening med partikler i Danmark (Particulate air pollution in Denmark).

- Miljøstyrelsen. - Miljøprojekt 1021: 84 s. (elektronisk).
 Findes på: <http://www.mst.dk/udgiv/Publikationer/2005/87-7614...-7614-721-5.pdf>
15. Vinzents, P., Møller, P., Schibye, B., **Jensen**, S.S., Raaschou-Nielsen, O., Wåhlin, P., Hertel, O., Hvidberg, M., Sørensen, M., Knudsen, L. & Loft, S. (2005): Eksponering for ultrafine partikler fra trafikken i København (Exposure to ultrafine particles from traffic in Copenhagen). Miljøprojekt 981: 56 s. (elektronisk).
 Findes på: <http://www.mst.dk/udgiv/Publikationer/2005/87-7614...-7614-520-4.pdf>
16. **Jensen**, S.S., Ketzel, M. (2009): NO₂ virkemiddelkatalog - virkemidler til begrænsning af overskridelser af NO₂ grænseværdien for luftkvalitet i større danske byer". Miljøprojekt nr. 1268, 2009. 84 s. Miljøstyrelsen.
<http://www2.mst.dk/udgiv/publikationer/2009/978-87-7052-918-1/pdf/978-87-7052-919-8.pdf>
17. **Jensen**, S.S., Ketzel, M., Nøjgaard, J. K., Wåhlin, P. (2010): Luftkvalitetsvurdering af miljøzoner i Danmark. Midtvejsrapport. DMU rapport nr. 748. 64 p. ISBN: 978-87-7073-136-2, ISSN (elektronisk): 1600-0048.
<http://www2.dmu.dk/Pub/AR748.pdf>
18. **Jensen**, S.S., Ketzel, M., & Andersen, M.S. (2010): Road pricing, luftforurening og eksternalitetskostnninger. (Road Pricing, Air Pollution and External Costs). Danmarks Miljøundersøgelser, Aarhus Universitet. 48 s. –Faglig rapport fra DMU Nr. 770. <http://www.dmu.dk/pub/FR770.pdf>. (In Danish).
19. **Jensen**, S.S., Becker, T., Ketzel, M., Løfstrøm, P., Olesen, H.R., Lorentz, H. (2010): OML-Highway within the framework of SELMAGIS. Final Report. National Environmental Research Institute, Aarhus University, Denmark, 26 p, NERI Technical Report No. 771. <http://www.dmu.dk/Pub/FR771.pdf>.
20. **Jensen**, S.S., Ketzel, M., Becker, T., Løfstrøm, P., Olesen, H.R. (2011): Luftkvalitetsvurdering af udvidelse af motorvej syd om Odense. VVM redegørelse. (Air Quality Assessment of the Widening of the Motorway South of the City of Odense. Environmental Impact Assessment). National Environmental Research Institute, Aarhus University, Denmark, <http://www.dmu.dk/Pub/FR825.pdf>. (In Danish).
21. **Jensen**, S.S., Ketzel, M., Becker, T., Hertel, O., Løfstrøm, P., Olesen, H.R. (2011): Luftkvalitetsvurdering for 3. Limfjordsforbindelse. VVM redegørelse. (Air Quality Assessment of Alternatives for a Third Crossing of the Inlet of Limfjorden). Environmental Impact Assessment. National Environmental Research Institute, Aarhus University, Denmark, <http://www.dmu.dk/Pub/FR824.pdf>. (In Danish).
22. **Jensen**, S.S., Ketzel, M., Nøjgaard, J. K. & Becker, T. (2011): Hvad er effekten af miljøzoner for luftkvaliteten? - Vurdering for København, Frederiksberg, Aarhus, Odense, og Aalborg. Slutrapport. Danmarks Miljøundersøgelser, Aarhus Universitet 110 s. –Faglig rapport nr. 830. <http://www.dmu.dk/Pub/FR830.pdf>.
23. **Jensen**, S.S., Ketzel, M., Becker, T., Hertel, O. (2011): Luftkvalitetsvurdering for rute 26 Viborg – Aarhus. VVM redegørelse. (Air Quality Assessment of Expansion of Motorways and Express Roads for Route 26 Viborg – Aarhus. Environmental Impact Assessment). DCE - Nationalt Center for Miljø og Energi nr. 12, Aarhus Universitet, 72 s. <http://www2.dmu.dk/pub/SR12.pdf>
24. **Jensen**, S.S., Ketzel, M., Winther, M. (2012). Luftkvalitetsvurdering af trængselsafgifter i København (Impacts on Air Quality of Proposed Congesting Charging in Copenhagen). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 48 s. -Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 16.
<http://www.dmu.dk/Pub/SR16.pdf>
25. **Jensen**, S.S., Ketzel, M. (2012): Strategi til bekæmpelse af luftforurening. Udført for Frederiksberg Kommune. 70 s. (Air Quality Strategy for the Municipality of Frederiksberg). (In Danish).
26. **Jensen**, S.S., Ketzel, M. (2012): Luftkvalitetsvurdering for Roskildevej. Effektvurdering af hastighedsnedsættelse og sammenligning med grænseværdier for luftkvalitet. (Air Quality Impact Assessment of Reduction of Allowed Speed at the Street of Roskildevej in the Municipality of Rødovre). DCE – Nationalt Center for Miljø og Energi. Notat fra DCE, 2012. 17 s. (In press).
27. **Jensen**, S.S., Ketzel, M., Brandt, J., Winther, M. (2012): Luftkvalitetsvurdering af ren-luftzone i København (Air Quality Assessment of Proposed New Low Emission Zone in Copenhagen). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 86 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 25 <http://www.dmu.dk/Pub/SR25.pdf>. (In Danish with English summary).
28. Brandt, J., **Jensen**, S.S., Plejdrup, M. (2013): Sundhedseffekter og relaterede eksterne omkostninger af luftforurening i København (Health Impacts and related External Costs of Air Pollution in Copenhagen). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 47 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 64 <http://www.dmu.dk/Pub/SR64.pdf>. (In Danish with English summary).
29. **Jensen**, S.S., Brandt, J., Ketzel, M., Plejdrup, M. (2013): Kildebidrag til sundhedsskadelig luftforurening i København (Contribution of Air Pollution Sources to Health Impacts in Copenhagen). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 85 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 57. <http://www2.dmu.dk/Pub/SR57.pdf>. (In Danish with English summary).
30. **Jensen**, S.S., Ketzel, M., Hertel, O., Becker, T., Løfstrøm, P., Olesen, H.R. (2014): Vejledning i luftkvalitetsvurdering af motorveje (Guideline for Air Quality Assessment of Motorways). Vejdirektoratet (Danish Road Directorate). Report 455-2013.

31. **Jensen**, S.S., Ketzel, M., Brandt, J., Martinsen, L., Becker, T. (2014): Ren-luftzone i København og sparede eksterne omkostninger ved sundhedsskadelig luftforurening (Avoided External Costs of Air Pollution due to Proposed New Low Emission Zone in Copenhagen). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 59 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 58 <http://www.dmu.dk/Pub/SR58.pdf>. (In Danish with English summary).
32. **Jensen**, S.S. (2014) Sparede eksterne omkostninger for luftforurening ved en geografisk udvidelse af ren-luftzone i København. Notat fra DCE - Nationalt Center for Miljø og Energi. http://dce.au.dk/fileadmin/dce.au.dk/Udgivelser/Notater_2014/Eksterne_omkostninger_ved_udvidelse_af_miljoezone_v4.pdf
33. **Jensen**, S.S. & Ketzel, M. (2014): Effekt af ren-luftzoner for luftforurening med sodpartikler (Impacts on EC Emissions and Concentrations of Low Emission Zone in Copenhagen). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 32 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 80. <http://dce2.au.dk/pub/SR80.pdf>. (In Danish with English summary).
34. **Jensen**, S.S., Ketzel, M. & Brandt, J. (2014): Partikelforurening og helbredseffekter i Roskilde Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 60 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 107 <http://dce2.au.dk/pub/SR107.pdf>. (In Danish with English summary).
35. Ellermann, T., Brandt, J., **Jensen**, S.S., Hertel, O., Løfstrøm, P., Ketzel, M., Olesen, H.R. & Winther, M. (2014): Undersøgelse af de forøgede koncentrationer af NO₂ på H.C. Andersens Boulevard. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 100 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 111 <http://dce2.au.dk/pub/SR111.pdf>.
36. Brandt, J., Christensen, J. H. & **Jensen**, S.S. (2015): Helbredseffekter af grænseoverskridende luftforurening til og fra Danmark. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 46 s. - Videnskabelig rapport fra DCE – Nationalt Center for Miljø og Energi nr. 141. <http://dce2.au.dk/pub/SR141.pdf>.
37. **Jensen**, S.S., Brandt, J., Plejdrup, M., Kenneth-Nielsen, O. (2015): Brændevnes bidrag til luftforurening i København. Notat fra DCE - Nationalt Center for Miljø og Energi. 17. august 2015. 21 s.
38. **Jensen**, S.S., Im, U., Ketzel, M. Løfstrøm, P. & Brandt, J. 2015. Kortlægning af luftkvalitet langs motor- og landeveje i Danmark. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 41 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 154. <http://dce2.au.dk/pub/SR154.pdf>
39. Brandt, J., **Jensen**, S.S., Andersen, M.S., Plejdrup, M.S., Nielsen, O.K. (2016): Helbredseffekter og helbredsomkostninger fra emissionssektorer i Danmark. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 47 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 182. <http://dce2.au.dk/pub/SR182.pdf>
40. **Jensen**, S.S., Ketzel, M., Ellermann, T., Winther, M., (2016): Luftkvalitetsvurdering af SCRT på bybusser i København. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 30 s. - Videnskabelig rapport fra DCE – Nationalt Center for Miljø og Energi nr. 192. <http://dce2.au.dk/pub/SR192.pdf>
41. **Jensen**, S.S., Brandt, J., Christensen, J.H., Ketzel, M. (2017): Helbredseffekter og relaterede eksterne omkostninger af luftforurening i Aarhus Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 76 s. - videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 225, <http://www.dmu.dk/Pub/SR225.pdf>
42. **Jensen**, S.S., Ketzel, M., Im, U., Løfstrøm, P., Poulsen, M.B., Monies, C., Ellermann, T. (2017): Validering af luftkvalitetsmodellen OML-Highway. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 49 s. - Videnskabelig rapport fra DCE – Nationalt Center for Miljø og Energi nr. 240 <http://dce2.au.dk/pub/SR240.pdf>
43. **Jensen**, S.S., Brandt, J., Plejdrup, M.S., Nielsen, O.-K. & Andersen, M.S. (2017): Kildeopgørelse, helbredseffekter og eksterne omkostninger af luftforurening i København. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 59 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 217 <http://dce2.au.dk/pub/SR217.pdf>
44. Brandt, J., Winther, M., Ellermann, T., **Jensen**, S.S., Hertel, O. (2017): Den miljø- og sundhedsmæssige betydning af snyd med lastbilens luftrensning. DCE notat.
45. **Jensen**, S.S., Ketzel, M. (2018): Kildeopgørelse for H.C. Andersens Boulevard i 2016. 28. februar 2018, 8 s. DCE notat.
46. **Jensen**, S.S., Brandt, J., Christensen, J.H., Geels, C., Ketzel, M., Plejdrup, M. S., Nielsen, O.-K. (2018): Kortlægning af luftforureningens helbreds- og miljøeffekter i Region Hovedstaden, DCE – Nationalt Center for Miljø og Energi, 127 s. – Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 254 <http://www.dmu.dk/Pub/SR254.pdf>
47. **Jensen**, S.S., Winther, M., Ketzel, M., Plejdrup, M.S. (2018): Virkemiddelkatalog for luftforurening i Region Hovedstaden, DCE – Nationalt Center for Miljø og Energi, 105 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 268. <http://dce2.au.dk/pub/SR268.pdf>
48. COWI (2018): Region Hovedstaden. Hovedrapportvurdering af luft og støj. kortlægning og virkemiddelkatalog. April 2018. Luftdel udarbejdet af DCE ved Steen Solvang **Jensen**, Jørgen Brandt, Jesper Heile Christensen,

- Camilla Geels, Matthias Ketzel, Morten Winther, Marlene Schmidt Plejdrup og Ole-Kenneth Nielsen. Støjdel udarbejdet af af COWI ved Jens Erik Blumensaadt Jensen, Lars Finn Larsen og Lars Grue Jensen. Herudover har COWI ved Niels Jørgen Jørgensen og Lea Skræp Svenningsen leveret input om omkostninger ved virkemidler på luft.
49. **Jensen, S.S. & Ellermann, T.** (2018): NO_x-reducerende belægninger. Vurdering af rapport fra Photocat om fotokatalytisk belægning på 2 parkeringspladser i Roskilde. DCE-notat. 4. maj 2018.
 50. **Jensen, S.S. & Winther, M.** (2018): Effektvurdering af skærpede miljøzoner i København for emission og luftkvalitet. DCE-notat. 21. maj 2018.
 51. **Jensen, S.S., Winther, M., Ketzel, M., Ellermann, T.** (2018): Vurdering af 5 scenarier for skærpede miljøzoner – effekter på emission og på luftkvalitet. DCE-notat. 43 s. 30. august 2018.
 52. **Jensen, S.S., Christensen, J.H., Frohn, L.M., Brandt, J., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., Winther, M., Hertel, O., Ellermann, T.** 2018. Udvikling i luftkvalitet og helbredseffekter for 2020 og 2030 i relation til Nationalt program for reduktion af luftforurening (NAPCP). Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 52 s. Videnskabelig rapport nr. 300. <http://dce2.au.dk/pub/SR300.pdf>
 53. Ellermann, T., Brandt, J., Frohn, L.M., Geels, C., Christensen, J.H., Ketzel, M., **Jensen, S.S.**, Nordstrøm, C., Nøjgaard, J.K., Nygaard, J., Monies, C., Nielsen, E. I. (2019): Luftkvalitet og helbredseffekter i Danmark, status 2018. Notat fra DCE - Nationalt Center for Miljø og Energi Dato: 11-06-2019.
 54. **Jensen, S.S., Christensen, J.H., Frohn, L.M., Brandt, J., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., Winther, M., Hertel, O., Ellermann, T.** 2019. Udvikling i luftkvalitet for 2030 i relation til Nationalt program for reduktion af luftforurening (NAPCP) – Effekter af udvalgte initiativer i regeringens klima- og luftudspil. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 48 s. - Videnskabelig rapport nr. 315. <http://dce2.au.dk/pub/SR315.pdf>
 55. **Jensen, S.S., Winther, M., Løfstrøm, P., Frohn, L.M.** 2019. Kortlægning af luftforurening fra krydstogtskibe. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 78 s. - Videnskabelig rapport nr. 316. <http://dce2.au.dk/pub/SR316.pdf>
 56. **Jensen, S.S., Brandt, J., Christensen, J.H., Frohn, L.M., Plejdrup, M.S., Nielsen, O.-K., Løfstrøm, P.** (2019). Helbredseffekter og eksterne omkostninger af emissioner fra halmfyrt. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 36 s. - Videnskabelig rapport nr. 322. <http://dce2.au.dk/pub/SR322.pdf>
 57. **Jensen, S.S., Plejdrup, M.S., Hilling, K.** (2019): GIS-based National Road and Traffic Database 1960-2020. Aarhus University, DCE – Danish Centre for Environment and Energy, 25 pp - Technical Report No. 151. November 2019. <http://dce2.au.dk/pub/TR151.pdf>
 58. **Jensen, S.S., Ellermann, T., Hertel, O.** 2020. Program for kortlægning af partikler i Tårnby Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 50 s. - Teknisk rapport nr. 183 <http://dce2.au.dk/pub/TR183.pdf>
 59. **Jensen, S. S., Brandt, J., Frohn, L.M., Ketzel, M., Winther, M., Plejdrup, M.S., Nielsen, O.-K.** (2020): Kortlægning af luftforurenningen i Frederiksberg Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 76 s. - Videnskabelig rapport nr. 342, <http://dce2.au.dk/pub/SR342.pdf>
 60. **Jensen, S.S., Winther, M., Plejdrup, M.S., Nielsen, O.-K., Brandt, J., Ketzel, M.** (2020): Virkemiddelkatalog for begrænsning af luftforurening på Frederiksberg, DCE – Nationalt Center for Miljø og Energi, 97 s. - Videnskabelig rapport fra DCE – Nationalt Center for Miljø og Energi nr. 346, <http://www.dmu.dk/Pub/SR346.pdf>
 61. **Jensen, S. S., Brandt, J., Frohn, L.M., Ketzel, M., Winther, M., Plejdrup, M.S., Nielsen, O.-K., Ellermann, T.** (2020): Kortlægning af luftforurening og dens helbredseffekter i Odense Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 80s. - Videnskabelig rapport nr. 407, <http://dce2.au.dk/pub/SR407.pdf>
 62. **Jensen, S.S., Winther, M., Plejdrup, M.S., Nielsen, O.-K., Brandt, J., Ketzel, M., Ellermann, T.** (2020): Virkemiddelkatalog for begrænsning af luftforurening i Odense Kommune, DCE – Nationalt Center for Miljø og Energi, 91 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 412, <http://dce2.au.dk/pub/SR412.pdf>
 63. Brandt, J., Frohn, L. M., **Jensen, S.S.**, Ellermann, T. & Hertel, O., apr. 2020, Coronakrisens effekt på omfanget af helbredseffekter relateret til luftforurening fra vejtrafik 9 s. Notat fra DCE - Nationalt Center for Miljø og Energi, Nr. 37.
 64. Ellermann, T., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R., Frohn, L.M., Geels, C., **Jensen, S.S., Nielsen, O.-K., Winther, M., Poulsen, M.B., Nygaard, J., Nøjgaard, J.K.**, 2021. Luftkvalitet 2019. Status for den nationale luftkvalitetsovervågning. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 128 s. - Videnskabelig rapport nr. 410. <http://dce2.au.dk/pub/SR410.pdf>
 65. **Jensen, S.S., Winther, M., Løfstrøm, P., Ketzel, M., Frohn, L.M.** 2021. Kortlægning af udviklingen i luftforurening fra krydstogtskibe og andre skibe i fem danske havne. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 129 s. – Videnskabelig rapport nr. 413. <http://dce2.au.dk/pub/SR413.pdf>

66. **Jensen**, S.S., Brandt, J., Ketzel, M., Ellermann, T., Nielsen, O.-K. Plejdrup, M.S., Winther, M., Andersen, M.S., Sigsgaard. T. 2021. Helbredseffekter af Black Carbon i Københavns Kommune. DCE-Nationalt Center for Miljø og Energi, 74s. - Videnskabelig rapport nr. 430. <http://dce2.au.dk/pub/SR430.pdf>
67. **Jensen**, S.S., Ketzel, M., Khan, J., Valencia, V.H., Brandt, J., Christensen, J.H., Frohn, L.M., Nielsen, O.-K. Plejdrup, M.S., Ellermann, T. (2021): Luften på din vej 2.0. DCE-Nationalt Center for Miljø og Energi, 62 s. - Videnskabelig rapport fra DCE – Nationalt Center for Miljø og Energi nr. 445, <http://dce2.au.dk/pub/SR445.pdf>
68. Frederickson, L. B., Russell H. S., Hertel, O., Ellermann, T., **Jensen** S. S. 2021. Effekt for luftkvaliteten af fotokatalytiske belægninger. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 58 s. - Videnskabelig rapport nr. 448 <http://dce2.au.dk/pub/SR448.pdf>
69. **Jensen**, S.S., Winther, M., Brandt, J., Frohn, L.M., 2021. Reduktionspotialer for luftforurening fra national søfart i Danmark ved retrofit af SCR og partikelfiltre - Betydning for helbredseffekter og tilhørende eksterne omkostninger. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 43 s. - Videnskabelig rapport nr. 464. <http://dce2.au.dk/pub/SR464.pdf>
70. Ellermann, T., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R., Frohn, L.M., Geels, C., **Jensen**, S.S., Nielsen, O.-K., Winther, M., Poulsen, M.B., C. Monies, M-B. Sørensen, 2022. Luftkvalitet 2020. Status for den nationale luftkvalitetsovervågning. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 144 s. - Videnskabelig rapport nr. 467. <http://dce2.au.dk/pub/SR467.pdf>
71. **Jensen**, S. S., Ketzel, M., Plejdrup, M.S. & Winther, M. (2022): Effekt af skærpede miljøzoner og forbud mod ældre brænddeovne i Odense Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 61 s. - Videnskabelig rapport nr. 506, <http://dce2.au.dk/pub/SR506.pdf>
72. **Jensen**, S. S., Ketzel, M., Winther, M. (2022): Effekt for luftforureningen ved udbredelse af miljøzoner til flere byer. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 47 s. - Videnskabelig rapport nr. 516, <http://dce2.au.dk/pub/SR516.pdf>
73. **Jensen**, S.S., 2022. Effekt for luftkvalitet og helbredseffekter af skærpede miljøzoner og forbud mod ældre brænddeovne i Københavns Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 23 s. - Fagligt notat nr. 2022/80 https://dce.au.dk/fileadmin/dce.au.dk/Udgivelser/Notater_2022/N2022_80.pdf
74. Ellermann, T., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R., Frohn, L.M., Geels, C., **Jensen**, S.S., Nielsen, O.-K., Winther, M., Poulsen, M.B., C. Monies, M-B. Sørensen, Andersen, M.S., Sigsgaard, T. 2023. Luftkvalitet 2021. Status for den nationale luftkvalitetsovervågning. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 148 s. - Videnskabelig rapport nr. 533. <http://dce2.au.dk/pub/SR533.pdf>
75. Ellermann, T., **Jensen**, S.S., Sigsgaard, T. 2023. Forslag til opdatering af Københavns Kommunes luftkvalitetsindeks. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 38 s. - Teknisk rapport nr. 270. https://dce.au.dk/fileadmin/dce.au.dk/Udgivelser/Tekniske_rapporter_250-299/TR270.pdf
76. **Jensen**, S.S., Ketzel, M., Khan, J. (2023). Kortlægning af luftkvalitet langs statsvejene i Danmark. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 51 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 537 <http://dce2.au.dk/pub/SR537.pdf>
77. **Jensen**, S.S., Christensen, J.H., Frohn, L.M., Ketzel, M., Nielsen, O.-K., Plejdrup, M.S., 2023. Nationalt program for reduktion af luftforurening (NAPCP) - Udvikling i luftkvalitet og kvælstofafsætning frem til 2030. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 47 s. - Videnskabelig rapport nr. 538. <http://dce2.au.dk/pub/SR538.pdf>
78. Ellermann, T., Christensen, J.H., **Jensen**, S.S., 2023. Analyse af målopfyldelse for revideret luftkvalitetsdirektiv. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 60 s. - Videnskabelig rapport nr. 570. https://dce.au.dk/fileadmin/dce.au.dk/Udgivelser/Videnskabelige_rapporter_500-599/SR570.pdf
79. Ellermann, T., **Jensen**, S.S., 2024. Vurdering af Delprogram for luft under NOVANA i forhold til EU's forslag til nyt luftkvalitetsdirektiv – opdatering 2024. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 27 s. - Fagligt notat nr. 02/2024 https://dce.au.dk/fileadmin/dce.au.dk/Udgivelser/Notater_2024/N2024_02.pdf
80. Ellermann, T., Nordstrøm, C., Brandt, J., Christensen, J., Ketzel, M., Massling, A., Bossi, R., Frohn, L.M., Geels, C., **Jensen**, S.S., Nielsen, O.-K., Winther, M., Poulsen, M.B., Sørensen, M.B., Andersen, M.S., Sigsgaard, T. 2024. Luftkvalitet 2022. Status for den nationale luftkvalitetsovervågning. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 154 s. - Videnskabelig rapport nr. 580. <http://dce2.au.dk/pub/SR580.pdf>
81. **Jensen**, S. S., Brandt, J., Ketzel, M., Plejdrup, M.S., Winther, M. (2024): Kortlægning af luftforureningen og dens helbredseffekter i Københavns Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 82 s. - Videnskabelig rapport nr. 605, 2024.
82. **Jensen**, S.S., Andersen, C., Ketzel, M., Winther, M. 2024. Evaluering af skærpede miljøzoner for dieselpersonbiler. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 80 s. - Videnskabelig rapport nr. 608.
83. **Jensen**, S.S. 2024. Review af Envi-modellen om luftforurening. For Vejdirektoratet 28.5.2024. Kommenteringsnotat.

84. Ellermann, T., **Jensen**, S.S., 2024. Vurdering af mulighed for fremrykning af overholdelse af WHO's retningslinjer for luftkvalitet. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 67 s. - Videnskabelig rapport nr. 620.
85. **Jensen**, S. S., Brandt, J., Ketzl, M., Plejdrup, M.S. (2024): Kortlægning af partikelforureningen i Tårnby Kommune. Delrapport 2 - Luftforurening og dens helbredseffekter. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 79 s. - Videnskabelig rapport nr. 616.
86. **Jensen**, S.S., Brandt, J., Winther, M., Plejdrup, M.S., Nielsen, O.-K., Ketzl, M., Lansø, A.S., Ellermann, T. (2024): Virkemiddelkatalog for begrænsning af luftforurening i Tårnby Kommune, DCE – Nationalt Center for Miljø og Energi, 94 s. - Videnskabelig rapport fra DCE - Nationalt Center for Miljø og Energi nr. 618.
87. Ellermann, T., **Jensen**, S.S., Lansø, A.S. 2024. Kortlægning af partikelforureningen i Tårnby Kommune. Sammenfatning af delrapport 1, 2, 3 og 4. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 36 s. - Fagligt notat nr. 2024|48.
88. **Jensen**, S. S., Khan, J., Christensen, J.H., Ketzl, M., Hansen, K.M., Andersen, C., Brandt, J., Ellermann, T. (2025): Prognose- og varslingsssystem for luftkvalitet i Københavns Kommune. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 33 s. - Videnskabelig rapport nr. 636.

Popular technical books

1. Palmgren, F., Berkowicz, R., **Jensen**, S.S., Kemp, K. (1997): Luftkvalitet i danske byer. TEMA-rapport 16/1997. NERI. (Air Quality in Danish Cities, NERI Topic Book).
2. Frederiksen, P. (editor) Miljøet i et geografisk perspektiv. **Jensen**, S.S. (2010): Luftforurening fra trafik. Miljøbiblioteket. Hovedland. (Air Pollution from Traffic. In the environmental library series of the publisher Hovedland. In Danish).
3. Hertel, O., Ellermann, T., Nielsen, O.K., **Jensen**, S.S. (2015): Clean Air in Denmark - Dedicated efforts since 1970 - Challenges, Solutions and Results. DCE – Danish Centre for Environment and Energy, Aarhus University. 48 s. First edition.
4. Hertel, O. & Ellermann, T. (2020): Luftforurening og sundhed. Miljøbiblioteks bog 7, 2020. Aarhus Universitetsforlag. Ole Hertel, Thomas Ellermann, Steen Solvang **Jensen**, Ole-Kenneth Nielsen, Marlene Schmidt Plejdrup, Jørgen Brandt, Lise Marie Frohn, Mikael Skou Andersen, Maria Bech Poulsen (Air pollution and health effects). In Danish.
5. Hertel, O., Ellermann, T., Nielsen, O.-K., **Jensen**, S.S., Plejdrup, M.S., Christensen, J.H., Nygaard, J., and Willumsen, T., 2021. Clean Air in Denmark - Dedicated efforts since 1970 - Challenges, Solutions and Results, Second Edition, 48p AU/DCE, Danish EPA and State of Green, Roskilde, Denmark 2021.
https://dce.au.dk/fileadmin/dce.au.dk/Udgivelser/Oevrige_udgivelser/Clean_Air_2nd_Edition_4_Maj_reduced.pdf

Popular technical articles etc.

1. Rosbach, O. & **Jensen**, S.S. & (1992): Hvordan prioriteres miljøtilpassede byveje ?. Dansk Vejtidsskrift. Nr. 11. 1992. pp. 25-27. (In Danish. The Ranking Procedure for Environmentally Adapted Through Road).
2. **Jensen**, S.S. & Krawack. S. (1993): Luftforurening og energiforbrug i bygader? Dansk Vejtidsskrift. Nr. 15. 1993. pp. 11-12. (In Danish. Air Pollution and Energy Consumption in Urban Streets).
3. **Jensen**, S.S. & Pedersen, K. (1993a): Integrering af trafikmiljøberegninger og grafisk præsentation. COWI Bulletin. Nr. 148. 1993. (In Danish. Integration of Environmental Impacts of Traffic and Geographic Presentation in GIS).
4. Lindberg, J.D., **Jensen**, S.S., Sørensen, P.B., (1994): Trafik og miljø i Vejle. Stads- og Havneingeniøren. Nr. 5. 1994. pp. 56-60. (In Danish. Traffic and the Environment in the City of Vejle).
5. Larsen, P.B., **Jensen**, S.S. & Fenger, J. (1997): Sundhedsskader fra små partikler i byluft. - Miljø og sundhed 6:7-12. (In Danish. Health Effects of Fine Particles in Urban Air).
6. Larsen, P.B., **Jensen**, S.S. & Fenger, J. (1997a): Sundhedsskader fra små partikler i byluft. - Aktuelt Miljø 4(3):12-16. (In Danish. Health Effects of Fine Particles in Urban Air).
7. **Jensen**, S.S. (1997b): Modellering af befolkningens eksponering med luftforurening fra trafik ved brug af GIS (Modelling Population Exposure to Traffic Air Pollution Using GIS). DetMåUd. Interne meddelelser fra Danmarks Miljøundersøgelser, uge 46. (Internal NERI publication).

8. Hertel, O. & **Jensen**, S.S. (1998): Modeller for luftkvalitetsekspionering (Air Pollution Exposure Modelling). Miljø og Sundhed. Sundhedsministeriets Miljømedicinske Forskningscenter, nr. 9, 1998.
9. **Jensen**, S.S. (1999): Model for befolkningens eksponering med luftforurening fra trafik (Modelling population exposure to traffic air pollution). Transportrådets Nyhedsbrev, Nr. 2, juni 1999, pp. 18-19.
10. **Jensen**, S.S. (1999a): Små partikler er farlige (Ultrafine particles are dangerous). Dansk Vejtidskrift. September 1999. Nr. 9. pp. 18-19.
11. **Jensen**, S.S. (1999b): Befolkningens eksponering med luftforurening fra trafik (Populaiton exposure to traffic air pollution). Dansk Vejtidskrift. September 1999. Nr. 9. pp. 9-10.
12. Hertel, O. & **Jensen**, S.S. (1999c) : SOEH - konference i Washington, DC, USA (Society of Occupational and Environmental Health - conference in Washington, DC, USA). - Miljø og sundhed 10 : 21-22 .
13. **Jensen**, S.S. (2000): Luftkvaliteten i byerne bliver bedre. Ny Viden fra Miljøstyrelsen, Nr. 2, pp. 11-14. (Future Air Quality in Danish Cities. Journal of the Danish EPA - New Knowledge).
14. Hertel, O., **Jensen**, S.S., Fenger, J. og Brandt, J. (2001): Hvor meget luftforurening udsættes vi for ? (How much are we exposed to ?). Miljø og Sundhed.
15. **Jensen**, S.S., Hertel, O., Kousgaard, U., Hansen, H.S. (2002): Personlig eksponeringsmodellering af trafikrelateret luftforurening ved brug af GIS og GPS (Personal exposure modelling of traffic related air pollution using GIS and GPS). Abstrakt fra ISMFs årsmøde maj 2002- -Miljø og sundhed 8 (19): 21-23.
16. Hertel, O., Palmgren, F., **Jensen**, S.S., Wåhlin, P. & Hvidberg, M. (2003): Partikulær luftforurening. Helbredseffekter af luftforurening (Particulate air pollution. Health effects of air pollution). Temanummer om partikulær luftforurening i udemiljø - patikulær luftforurening i indemiljø. - Miljø og sundhed 9(Supplement 2): 7-12.
17. Loft, S., Sørensen, M., Knudsen, L.E., Møller, P., O., Hertel, O., **Jensen**, S.S., Andersen, H. V., Nielsen, I. V., Autrup, H., Dragsted, L., Wallin, H., Raaschou-Nielsen, (2003): Måling af individuel eksponering for luftforurening i København (Measurements of personal exposure for air pollution in Copenhagen). Miljø og sundhed. Supplement nr. 2., maj 2003. pp 20-23.
18. Loft, S., Sørensen, M., Knudsen, L.E., Møller, P., O., Hertel, O., **Jensen**, S.S., Andersen, H. V., Nielsen, I. V., Autrup, H., Dragsted, L., Wallin, H., Raaschou-Nielsen, (2003): Måling af individuel udsættelse for luftforurening i København (Measurements of personal exposure for air pollution in Copenhagen). Miljøforskning nr. 55, oktober 2003. pp 7-11.
19. O., Hertel, O., **Jensen**, S.S., Hvidberg, M., Brocas, M. Berkowics, R., Loft, S., Sørensen, M., Raaschou-Nielsen, (2003): Modelberegning af luftforurening - sammenligning med målte eksponeringer (Comparing modelled and measured expsoures). Miljøforskning nr. 55, oktober 2003. pp 12-14.
20. **Jensen**, S.S., Berkowicz, R., Fenger, J. (2003): Beregning af gadeluftforurening - med DMU's model OSPM (In Danish. Estimation of air pollution in streets with the OSPM model). Dansk Vejtidskrift. December, 12-2003. pp. 36-38.
21. **Jensen**, S.S., Hertel, O., Berkowicz, R., Hvidberg, M. (2003): Menneskers eksponering – en vigtig brik mellem luftforurening og helbredseffekter (Human exposure – en important link between air pollution and health effects). Miljøforskning 57. December 2003. pp. 23-25.
22. Hvidberg, M. , Brocas, M., **Jensen**, S.S., Hertel, O. (2003): Modellering af luftforurening i det personnære miljø (Modelling of personal exposure to air pollution). Miljøforskning 57. December 2003. pp.26-29.
23. Raaschou-Nielsen, O, Loft, S., Andersen, A.M.N., Hertel, O., **Jensen**, S.S., Hvidberg, M. Bisgaard, H., Olsen, S.F. (2003): Luftforurening og helbredseffekter tidligt i livet (Air pollution and health in early life). Miljøforskning 57. December 2003 pp. 35-37.
24. Loft, S., Andersen, Z., Scheike, T., Raaschou-Nielsen, O., Hertel, O., **Jensen**, S.S., Hvidberg, M. (2003): Akutte effekter af luftforurening på hjerte- og lungesygdoms (Acutte effects of air pollution on heart and lung diseases). Miljøforskning 57. December 2003. pp. 30-33.
25. Jensen, S.S. (2003): Air quality: Preliminary assessment of ambient air quality in Romania in accordance with EU Directives. Danish Environment Newsletter, No. 24 - June 2003. ISSN 1600-6909.
26. **Jensen**, S.S., Hertel, O., Hvidberg, M., Berkowicz, R., Loft, S., Andersen, Z., Vinzent, P., Raaschou-Nielsen, O. (2004): Modellering af human eksponering for luftforurening i Danmark (Modelling human exposure to air pollution in Denmark).
27. **Jensen**, S.S (2005): Trafikkens emissioner bidrager til sundhedsskadelig luftforurening. Sundhed og $\mu\text{g}/\text{m}^3$. Luftforurening langs motorveje. Virkemidler til reduktion af trafikkens luftforurening (Traffic emisisons contribute to health effects. Air pollution along motorways. Abatement measure to reduce traffic air pollution). Trafikregnskab 2004, Roskilde Amt. s. 30-33. ISBN 87-7800-633-3. http://www.ra.dk/graphics/RAGraphics/media/vej/pdf_4_hoej_tryk.pdf
28. Hvidberg, M., **Jensen**, S.S. & Berkowicz, R. 2006: GPS tracking af personer i byen. En del af et luftkvalitetssystem. - Geoforum Perspektiv. Tidsskrift for Geografisk Information 9: 27-33.

29. **Jensen**, S.S., Larson, T.V. (2007): Forbedring af metoder til at bestemme hvor meget luftforurening mennesker udsættes for – danske og amerikanske erfaringer (Improvement of methods to estimate air pollution exposures - Danish and American experiences). Dansk Kemi (Danish Chemistry) 88, Nr. 5/2007, p. 10-12.
30. Hvidberg, M., Ketzel, M., **Jensen**, S.S., Christensen, J., Brandt, J. & Hertel, O. 2007: Modellering af udsættelse for luftforurening. - Miljø og Sundhed Suppl. 7: 17-27. Findes på: <http://www.smf.dk/blad/msS07.pdf>
31. **Jensen**, S.S., Larson, T.V., Kaufman, J., Kc, D. (2007): Deterministiske metoder giver bedre bestemmelse af luftforurening og eksponering end statistiske metoder i epidemiologisk studie i New York. Miljø og sundhed. Indenrigs- og Sundhedsministeriets Miljømedicinske Forskningscenter (ISMF). Formidlingblad nr. 35, december 2007. pp. 35-45.
32. Hertel, O., Hvidberg, M., Ketzel, M., **Jensen**, S.S., Stausgaard, L., Madsen, P.V., Storm, L. 2008): Valg af grøn cykelrute gennem byen. s. 3-6. Miljø og Sundhed, nr. 1, juni 2008.
33. Hansen, C.L., **Jensen**, S.S., Baelum, J., Sherson, D., Skadhauge, L., Siersted, H.C, Hertel, O., Omland, Ø., Thomsen, G., Sigsgaard, T. (2008): Individuel trafik relateret luftforurening og astma debut – et pilot studie. Miljø og sundhed. Indenrigs- og Sundhedsministeriets Miljømedicinske Forskningscenter (ISMF). Formidlingblad nr. 2, september 2008. pp. 10-13.
34. **Jensen**, S.S., Hvidberg, M., Ketzel, M. (2009): Sundhedsskadelig luftforurening. Folder. 1 s. Forskningens Døgn 25. april 2009 i Roskilde. (In Danish. Brochure about health-related air pollution for the Day of Research in Roskilde, Denmark, April 25, 2009).
35. Hertel, O., Hvidberg, M., **Jensen**, S.S., Ketzel, M., Goodsight, M.E. (2010): Luftforurening i byen - hvad er det og hvor meget udsættes vi ? Byplan. (In Danish. Air pollution in cities – what is it and what are we exposed to ?).
36. **Jensen**, S.S., Ketzel, M., Becker, T., Løfstrøm, P., Olesen, H.R., Lorentz, H., Michelsen, L.N., Fryd, J. (2010): OML-Highway – en ny brugervenlig GIS-baseret luftkvalitetsmodel for veje i åbent terræn. Veje & Trafik, Dansk Vejtidskrift. Oktober nummer 2010/10. (OML-Highway – a new user-friendly GIS based air quality model for roads in open terrain. In the Roads & Traffic magazine, a popular Danish journal for the road and traffic sector).
37. **Jensen**, S.S., Ketzel, M., Andersen, M.S., (2011): Road pricing og luftforurening. Miljø og Sundhed. Sundhedsstyrelsens Rådgivende Videnskabelige Udvalg for Miljø og Sundhed Formidlingsblad 17. årgang, nr. 1, maj 2011, p 26-31.
38. **Jensen**, S.S., Gross, A., Ketzel, M., Winther, M., Plejdrup, M., Brandt, J., Christensen, J. (2012): Hvordan påvirkes luftkvaliteten af brug af biobrændstoffer i vejtransportsektoren? Trafik og Veje. Dansk Vejtidskrift, 02-2012, s. 56-59.
39. **Jensen**, S.S., Im, U., Ketzel, M., Løfstrøm, P., Brandt, J, Fryd, J., Michelsen, L.N. (2016): Hvordan er luftkvaliteten langs statsvejene? Trafik og Veje, Dansk Vejtidskrift, 01-2016, Januar 2016.
40. **Jensen**, S.S., Ketzel, M., Becker, T., Christensen, J., Brandt, J., Plejdrup, M.S., Winther, M., Nielsen, O.K., Hertel, O., Ellermann, T., Fuglsang, M. (2016): Luften på din vej. Miljø og sundhed, 22. årgang, nr. 1, september 2016.
41. Brandt, J., Andersen, M. S., Bønløkke, J. H., Christensen, J. H., Ellermann, T., Hansen, K. M., Hertel, O., Im, U., Jensen, A., **Jensen**, S. S., Ketzel, M., Nielsen, O.-K., Plejdrup, M. S., Sigsgaard, T., Geels, C. (2016): Helbredseffekter og eksterne omkostninger fra luftforurening i Danmark over 37 år (1979-2015). Miljø og sundhed, 22. årgang, nr. 1, september 2016.
42. **Jensen**, S.S., Ketzel, M., Brandt, J., Becker, T., Fuglsang, M., Plejdrup, M.S., Winther, M., Ellermann, T., Christensen, J., Nielsen, O.K., Hertel, O., (2017): Luften på din vej – nyt digitalt Danmarks kort for luftkvalitet. Veje & Trafik, Dansk Vejtidskrift, Nr. 2-2017, februar 2017, s. 14-17.
43. Hertel, O., **Jensen**, S.S., Brandt, J., Skov, H. (2017): Luftforureningsflygtninge og Grøn Omstilling i Kina. 2017, Dansk Kemi. 98, nr. 4, s. 16-17.
44. Hertel, O., **Jensen**, S.S., Brandt, J., Skov, H. (2017): Luftforureningsflygtninge og Grøn Omstilling i Kina. Miljø og Sundhed 23. årgang, nr. 1, maj 2017.
45. Hertel, O., Ellermann, T., Løfstrøm, P., **Jensen**, S.S., Ketzel, M., Brandt, J., Geels, C., Christensen, J.H., Frohn, L.M., Nøjgaard, J.K., Winther, M., Plejdrup, M.S., Nielsen, O.-K. (2019): Luftforurening – forskning for forebyggelse. Miljø og Sundhed. 25, 2, s. 28-30 3 s. Okt. 2019.10.21.
46. **Jensen**, S.S., Ketzel, M., Khan, J. (2024). Kortlægning af luftkvalitet og befolkningsekspонering langs statsvejene. Veje & Trafik, Dansk Vejtidskrift, Nr. 2-2024, februar 2024, s. 59-62.

Popular technical presentations

1. **Jensen**, S.S. (1997): Befolkningens udsættelse for luftforurening og de sundhedsmæssige konsekvenser heraf samt virkemidler til reduktion af luftforureningen. Inviteret foredrag holdt ved eftermiddagsmøde om "Trafik og luftforurening", Ingenørforeningen i Danmark. Selskabet for Planlægning, Veje og Trafik, København, 15. maj 1997. (In Danish. Population Exposure to Air Pollution, Health Effects and Control Measures).

2. **Jensen, S.S.** (1997b): Inviteret foredrag på Sundhedsministeriets Miljømedicinske Forskningscenters (SMF's) årsmøde den 12. september 1997 i Eigtveds Pakhus. Titel på foredrag "Luftkvalitet og befolkningseksposering". (In Danish. Air Quality and Population Exposure).
3. **Jensen, S.S.** (1997c): Luftforurening og humaneffekter. Inviteret foredrag i Kemisk Forening, Dansk Selskab for Miljøkemi ved Københavns Universitet den 27. november 1997. (In Danish. Air Pollution and Health Effects).
4. **Jensen, S.S.** (1998a): Modellering af befolkningens eksponering med luftforurening (Modelling Population Exposure to Air Pollution). Presentation for a group of Round Table Juniors as part of their visit to NERI.
5. **Jensen, S.S.** (1998b): Sundhed og luftforurening (Health and Air Pollution). Poster presentation at the "Åbent Hus" (Open house) at the National Environmental Research Institute. 27 September 1998.
6. **Jensen, S.S.** (1998c): Trafik og miljø med fokus på luftforurening (Transport and the environment with focus on air pollution). Presentation for the Environmental Council of Roskilde (Roskilde Miljøråd) 18th November 1998.
7. **Jensen, S.S.** (1999a): Eksponering - modelberegninger (Modelling human exposure). Konference om trafik og luftforurening (Conference on traffic and air pollution). 11 January 1999. Skejby Sygehus, Århus, Denmark.
8. **Jensen, S.S.** (1999b): Modelværktøjer til luftkvalitetsplanlægning i større byer Model tools for urban air quality management in larger cities). Årsmøde for Foreningen af miljømedarbejdere i kommunerne, 28.-29. april 1999, Den Kommunale Højskole, Grenå, Danmark.
9. **Jensen, S.S.** (1999c): Urban Air Pollution: Monitoring, Modelling and Management. Presentation for a Thai delegation at a Thai-Danish DANCED Co-operation seminar at NERI 26 July 1999.
10. **Jensen, S.S.** (1999d): Modellering af befolkningens eksponering med luftforurening fra trafik ved brug af GIS og GPS (Modelling population exposure to traffic air pollution using GIS and GPS). Dansk Miljøkonference, København 19-20 August 1999.
11. **Jensen, S.S.** (2000b): Application of GIS in Air Pollution Exposure and Health Studies. Seminar on grid-based GIS data 8 September 2000. National Survey and Cadastre Denmark.
12. **Jensen, S.S.** (2000c): GIS baserede luftforureningsmodeller – eksempel på anvendt forskning. IDAmiljø 21. november 2000. (GIS based air pollution models – an example of applied research. 21 November 2000 at the Society of Danish Engineers).
13. **Jensen, S.S.** (2000e): Modelværktøj til vurdering af luftforurening og eksponering (Model System for Air Quality Assessment and Human Exposures). Presentation at seminar on air quality assessment and public information in Denmark and Sweden. Miljøkontrollen (EPA of Municipality of Copenhagen) 25 May 2000.
14. **Jensen, S.S.** (2001): Trafik, luftkvalitet og sundhed (Traffic, air quality and health effects). Konference om miljøbiler. Arrangører: VidenCenter for Elbiler, Danmark og Miløre Centre, Sverige. Dansk Design Center 23. april 2001.
15. **Jensen, S.S.** (2001): Betydningen af partikelfiltre for luftkvalitet og sundhedeffekter (Impact assessment of particle filters on air quality and health effects). NERI Seminar Series. October 30, 2001.
16. Hansen, D.B., **Jensen, S.S.**, Michelsen, L.N. & Nielsen, H.L. (2001): To værktøjer til beregning af luftkvalitet og støj fra vejtrafik (Two Tools for Calculation of Air Quality and Traffic Noise). I: Vejforum 2001 (Road conference in Denmark). CD-ROM med Indlæg og Workshops.
17. **Jensen, S.S.** (2001): Application of dispersion models for air quality assessment. Presentation at Workshop I on Air quality Assessment and Management. Mamaia 23-25 May 2001. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives. May 2002.
18. **Jensen, S.S.** (2002): Introduction to Preliminary Assessment based on Air Quality Modelling. Presentation at Workshop II on Air quality Assessment and Management. Sinaia 13-14 May 2002. Assistance to Romania on Transposition and Implementation of EU Ambient Air Quality Directives.
19. **Jensen, S.S.**, Hertel, O., Hvidberg, M., Berkowicz, R., Kousgaard, U., Hansen, H.S. (2002): Personlig eksponeringsmodellering af trafikrelateret luftforurening ved brug af GIS og GPS (Modelling personal exposure to traffic air pollution using GIS and GPS). Indenrigsministeriets og Sundhedsministeriets Forskningscenter (ISMF) Årsmøde 31. maj 2002.
20. **Jensen, S.S.**, Hertel, O., Hvidberg, M., Kousgaard, U., Hansen, H.S. (2002): Modelling af personlig eksponering for trafikskabt luftforurening vha. GIS og GPS (Modelling personal exposure to traffic air pollution using GIS and GPS). Natur- og Miljøkonference 22.-23. august 2002, København.
21. Raaschou-Nielsen, O., Palmgren, F., **Jensen, S.S.**, Wåhlin, P., Berkowicz, R., Hertel, O., Vrang, M.-L. & Loft, S. : Helbredseffekter af partikulær luftforurening i Danmark - et forsøg på kvantificering (Health effects of particulate air pollution in Denmark). Natur- og Miljøforskningskonference , H.C. Ørsted Institutet , København , 22.-23. august 2002 .
22. **Jensen, S.S.** (2002): Application of Models for Preliminary Assessment; Models for Calculation Street Concentrations (OSPM). Presentations at Workshop II. October 22-23, 2000. Assistance to Latvia on Implementation of the EU Ambient Air Quality Directive. Riga, Latvia, 2002.
23. **Jensen, S.S.** (2003): Use of air pollution models for industrial air pollution control at county and municipality

- level. Delegation of Polish environmental experts. February 13, 2003 at NERI.
24. **Jensen**, S.S., Hertel, O., Hvidberg, M., Berkowicz, R., Loft, S., Andersen, Z., Vinzent, P., Raaschou-Nielsen, O. (2004): Modellering af human eksponering for luftforurening i Danmark (Modelling human exposure to air pollution in Denmark). TRIP afslutningsseminar 27. maj 2004. København.
 25. **Jensen**, S.S., Berkowicz, R. & Ketzel, M.(2005): Modellering af konsekvenser for partikler af miljøzoner (Modelling the effects of environmental zones on particulate air pollution). Seminar om luftforurening med partikler i Eigtveds Pakhus, København, Danmark, 26. september 2005.
 26. **Jensen**, S.S., Ketzel, M., Stubkjær, J., Wåhlin, P., Olesen, H.R., Glasius, M., Hertel, O., Hvidberg, M., Winther, M., Illerup, J., Palmgren, F., Berkowicz, R. (2008): Virkemidler til begrænsning af luftforurening fra transport og brændeovne (Abatement measures to reduce air pollution from transport and wood stoves). IDA Miljø arrangement om Ren luft til alle. 2. december 2008, København.
 27. **Jensen**, S.S., Ketzel, M., Stubkjær, J., Wåhlin, P., Olesen, H.R., Glasius, M., Hertel, O., Hvidberg, M., Winther, M., Illerup, J., Palmgren, F., Berkowicz, R. (2009): Virkemidler til begrænsning af luftforurening fra transport og brændeovne (Abatement measures to reduce air pollution from transport and wood stoves). Seminar om luftforurening og helbred – hvad ved vi, og hvad er vores rolle? (Seminar about air pollution and health – what do we know and what is our role ?). Arrangør Kræftens Bekæmpelse (Danish Cancer Society) for patientforeninger og fagorganisationer, 4. marts 2009, København.
 28. **Jensen**, S.S., Ketzel, M., Hvidberg, M., Winther, M. (2009): Virkemidler til reduktion af trafikkens sundhedsskadelige luftforurening (Abatement measures to reduce air pollution from traffic). Forårskonference 2009– Transportens miljø- og klimaudfordringer, Albertslund, 16. april 2009. Arrangør Green Cities (Network of Green Cities in Denmark).
 29. **Jensen**, S.S., Ketzel, M. (2010): Virkemidler til begrænsning af overskridelser af NO₂ grænseværdien for luftkvalitet i danske byer. IDA Kemiingeniørgruppens seminar om Gadeluft og NO_x-kemi – og cykelruter i København. 16. marts, Ingeniørhuset, København.
 30. **Jensen**, S.S., Ketzel, M., Ellermann, T., Brandt, J., Christensen, J. (2011): NO₂ forureningen i Danmark og EU's grænseværdier. Konference om Luft- og støjforureningen i Danmark. Onsdag d. 16. november 2011 i Fællessalen på Christiansborg. Arrangører Økologisk Råd og Europa Nævnet.
 31. **Jensen**, S.S., Ketzel, M., Ellermann, T., Brandt, J. (2012): Luftforurening fra biltrafikken i Hovedstadsområdet. Præsentation for Trængelskommisionen. Sund & Bælt, København, 24. september 2012.
 32. Brandt, J., Silver, J. D., Christensen, J. H., Andersen, M. S., Bønløkke, J. H., Sigsgaard, T., Geels, C., Gross, A., Hansen, A. B., Hansen, K. M., Hedegaard, G. B., Kaas, E., Frohn, L. M., **Jensen**, S.S. (2012): Privat brænddefyrings bidrag til helbredsskader fra luftforurening. Konference den 27-09-2012 under IDA-Miljø om Luftforurening og partikler – fup og fakta. Ingeniørhuset, København V.
 33. **Jensen**, S.S., Ketzel, M., Brandt, J., Martinsen, L., Becker, T., Winther, M., Ellermann, T. (2013): Miljøeffekter af ren-luftzoner. Konference om hvordan skal luftkvaliteten forbedres? Fællessalen Christiansborg, København 9. Oktober 2013. Arrangeret af Økologisk Råd mf.
 34. **Jensen**, S.S., Ketzel, M., Brandt, J., Christensen, J., Becker, T., Plejdrup, M., Nielsen, O.-K., Winther, M., Ellermann, T., Hertel, O. (2016): Nyt luftforureningskort og andet grundlag for kommunale luftkvalitetsplaner. Årsmøde i Dansk Miljøteknologi. 4. Februar 2016. IDA, København. Inviteret foredrag.
 35. Hvordan måles luftkvaliteten og hvad måles der i Danmark og EU. Har vi et stort problem med luftkvaliteten? Hertel, O., Ellermann, T., Brandt, J., **Jensen**, S. S., Ketzel, M., Nordstrøm, C., Nygaard, J., Løfstrøm, P., Olesen, H. R., Nøjgaard, J. K., Massling, A., Grundahl, L., Monies, C., December 5, 2016, Temamøde IGAS og IDA-Kemi, Copenhagen, Danmark.
 36. Ellermann, T., Hertel, O., Brandt, J., **Jensen**, S. S., Ketzel, M., Nordstrøm, C., Nygaard, J., Løfstrøm, P., Olesen, H. R., Nøjgaard, J. K., Massling, A., Grundahl, L., Monies, C. Hvad er kilderne til luftforureningen, og hvad kan vi gøre for at overholde grænseværdien for NO₂ på H.C. Andersens Boulevard? December 5, 2016, Temamøde IGAS og IDA-Kemi, Copenhagen, Danmark.
 37. **Jensen**, S.S., Ketzel, M., Brandt, J., Christensen, J., Plejdrup, M., Nielsen, O.-K., Winther, M., Ellermann, T., Hertel, O. (2017): København med den bedste luftkvalitet blandt hovedstæder i verden? Årsmøde i Dansk Miljøteknologi. 2. Februar 2017. Teknologisk Institut, Taastrup. Inviteret foredrag.
 38. **Jensen**, S.S., Ketzel, M., Brandt, J., Christensen, J., Plejdrup, M., Nielsen, O.-K., Winther, M., Ellermann, T., Hertel, O. (2017): Luftkvalitetsudfordringer i København og andre hovedstæder i verden. 19. april 2017. Haldor Topsøe, Lyngby. Inviteret foredrag.
 39. Brandt, J., **Jensen**, S.S., Andersen, M.S., Plejdrup, M., Nielsen, O.K. (2017): Eksponering for brænderøg. Årsmøde i Sundhedsstyrelsens Rådgivende Videnskabelige Udvælg for Miljø og Sundhed, 14. juni 2017, Eigtveds Pakhus, København.

40. **Jensen, S.S.**, Ketzel, M., Brandt, J., Christensen, J., Plejdrup, M.S., Nielsen, O.-K., Winther, M., Ellermann, T., Hertel, O. (2018): Kilder til luftforurening og helbreds-omkostninger i København og mulige virkemidler for brændeovne og trafik. Miljøteknologisk Topmøde 30. januar 2018, Dansk Miljøteknologi.
41. **Jensen, S.S.**, Brandt, J., Christensen, J., Geels, C., M.S., Nielsen, O.-K., Plejdrup, Ellermann, T., Andersen, M.S., Sigsgaard, T. (2018): Helbredsomkostninger af luftforureningen fra brænderøg og dens geografi. Offentligt møde på Hvalsø Kulturhus, 17. april 2018. Arrangør Forlaget CNAS og Enhedslisten Lejre.
42. **Jensen, S.S.** (2018): The air we breathe...Urban transportation and air pollution. Department Seminar of Dept. of Environmental Science, Aarhus University, October 30, 2018. Eigtveds Pakhus, Copenhagen.
43. **Jensen, S.S.**, Ketzel, M., Brandt, J., Christensen, J., Geels, C., Hertel, O., Ellermann, T., Winther, M., Plejdrup, M.S., Nielsen, O.-K., Andersen, M.S. (2019): Luften vi indånder...Hvordan kan vi nedsætte luftforureningen? Sundhedsstyrelsens Rådgivende Videnskabelige Udvalg for Miljø og Sundhed. Årsmøde om luftforurening. 2. juni 2019, Eigtveds Pakhus, København.
44. **Jensen, S.S.** (2021): Overblik over luftforureningen i Danmark. Ren luft webinar. Teknologisk Institut. 17. Marts 2021.
45. **Jensen, S.S.**, Ketzel, M., Ellermann, T., Brandt, J., Christensen, J., Geels, C., Frohn, L.M., Winther, M., Plejdrup, M.S., Nielsen, O.-K., Andersen, M.S. (2022): Hvordan kan vi nedsætte luftforureningen i Københavns Kommune? Dialogmøde med lokaludvalgene i Københavns Kommune. 21. Marts 2022. Københavns Rådhus. Inviteret foredrag.
46. **Jensen, S.S.**, Ketzel, M., Khan, J., Brandt, J., Christensen, J., Frohn, L.M., Geels, C., Andersen, M.S., Nielsen, O.-K., Plejdrup, Winther, M., Ellermann, T. (2022): Luftforurening i Danmark og hvordan den kan forbedres. Det Nationale Luftpartnerskab, København, 1. september 2022. Inviteret foredrag.
47. Frohn, L.M., Geels, C., Brandt, J., Andersen, M.S., Christensen, J., Nielsen, O.-K., Plejdrup, Ellermann, T., **Jensen, S.S.** (2022): Helbredseffekter af partikler i udemiljøet. Presentation by Steen Solvang Jensen. Temadag om partikler og støv. Sundhedsstyrelsens Rådgivende Videnskabelige Udvalg for Miljø og Sundhed. Det Nationale Forskningscenter for Arbejdsmiljø. 7. September 2022.
48. **Jensen, S.S.**, Ellermann, T., Frohn, L.M., Geels, C., Brandt, J., Andersen, M.S., Christensen, J., Ketzel, M., Khan, J., Nielsen, O.-K., Plejdrup, M.S. (2022): Luftforurening i Danmark og dens helbredsmæssige konsekvenser. Inviteret foredrag til fyraftensmøde for Læger i Region Nordjylland, 27. september 2022, Aalborg.
49. **Jensen, S.S.** Hvordan reducerer vi luftforureningen fra trafik og brændeovne? Sund Luft konference. Offentlig møde den 15.5.2023. Arrangeret af IDA Grøn Technologi, Københavns Universitet og Challenge-programmet Dataforgood.science., Rådet for Grøn Omstilling i samarbejde med IDA Miljø.
50. **Jensen, S.S.**, 2023. Paneldeltager på Folkemødet på Bornholm under emnet ”Går luftkvaliteten op i røg?”. J12-RP Talk, J – Kæmpestranden. Allinge, Bornholm, 16. juni 2023 kl. 12.30-13.30.
51. **Jensen, S.S.**, Geels, C., Frohn, L.M., Brandt, J., Christensen, J.H., Andersen, M.S., Sigsgaard, T., Ellermann, T., Nielsen, O.-K., Plejdrup, M.S. (2023): Estimering af helbredseffekter og eksterne omkostninger af brændeovne i Danmark. Ren Luft Konference, Teknologisk Institut, Aarhus, 2. november 2023.
52. **Jensen, S.S.**, 2024. Helbredseffekter af luftforurening i Københavns Kommune. Fagligt netværksmøde om de sundhedsmæssige konsekvenser af luftforurening i København mandag den 19. august 2024. Sundheds- og Omsorgsforvaltningen, Københavns Kommune. Rådhuset.
53. **Jensen, S.S.**, Khan, J., Ketzel, M., Christensen, J.H., Hansen, K.M., Brandt, J., Sigsgaard, T., Ellermann, T. (2025): Prognose- og varslingsssystem for luftforurening i Københavns Kommune. Fagligt netværksmøde om sundhedsmæssige konsekvenser af luftforurening i København. Københavns Rådhus, 6. marts 2025.
54. Jensen, S.S. (2025): Sundhed og brændefyrring, 4:00 min. Videointerview, <https://youtu.be/CrO9t7ruyKs>, Om brændefyrring i Humleby, København, <https://renluftihumleby.dk/>

Network indicators

Advisory scientific committees:

1. Member of expert committee on air pollution and health effects for Municipality of Copenhagen, Health Care Administration (Sundheds- og Omsorgsforvaltningen), 2021-2023
2. Member of Danish Health Authority Advisory Scientific Committee on Environmental Health (Sundhedsstyrelsens Rådgivende Videnskabelige Udvalg for Miljø og Sundhed), 2020-
3. Program Committee of Traffic Conference at Aalborg University, Denmark (2010-present).
4. Expert panel member for ambient air quality for evaluation of city applications for the European Green Capital Award 2014, 2015, 2016, and 2017 cycles for the EU Commission (2012-2015).
5. Steering Committee member for the project ‘Urban Environmental Policies’. Danish Environmental Protection Agency. 2001-2004.

6. Vision Group member for the project “The Future Cars and Fuels”. Danish Board of Technology. 1999-2002.
7. Steering Committee member for the project “Environmentally Adapted Through Roads and Traffic Emissions”. Danish Road Directorate. 1996-97.

Organisational committees at Aarhus University:

Co-Head of Research Committee, Department of Environmental Science, Aarhus University, 2015-2017.
 Member of Business Committee, Department of Environmental Science, Aarhus University, 2015-2016.
 Member of Public Sector Consultancy Committee, Department of Environmental Science, Aarhus University, 2012-2019.

Sabbatical:

Visiting Scientist at the University of Washington, Department of Civil & Environmental Engineering, Seattle, USA academic year 2006/2007 (September 1, 2006 to September 20, 2007). Research collaboration with Professor Timothy V. Larson on improving methods for assessment of human exposure in air pollution epidemiology.

Memberships:

International Society of Exposure Science (ISES).
 Danish Society of Engineers (IDA).

Reviewer for journals:

Reviewer for the journals of Air & Waste Management Association; Atmospheric Environment; Atmospheric Chemistry and Physics, Transportation Research Part D: Transport and Environment; Transportation Research Part A: Policy and Practice; Environmental Modelling and Software; Journal Of Exposure Science And Environmental Epidemiology; Environment, Science of the Total Environment; Development and Sustainability; Sustainability; Environment and Waste Management; International Journal of Environmental Research and Public Health; Environmental Engineering and Management; Open Environmental Engineering.

Reviewer for research funding:

National Science Foundation in USA, Irish Environmental Protection Agency (ERTDI programme), Norwegian Research Council. Medical Research Council (MRC) in UK, Appointed as reviewer for EU FP7.

PhD main advisor and co-advisor

PhD main advisor for Mr. Ahmed Ali, MSc (Eng) on the subject of ‘The role of Renewable Energies (RE) in electrification expansion through Sub-Saharan Africa: The case study of Tanzania’. December 2015 – December 2018. Anders Branth Pedersen is co-advisor. Enrolled at Aarhus University.

PhD co-advisor for Mr. Helry Luvillany Fontenele Dias, MSc (Eng) on the subject ‘Methodology for Air Pollution Impact Assessment of Low Emission Zones in Urban Areas of Brazil -The Case Study of Fortaleza’, August 2017 to March 2018. Enrolled at Federal University of Ceara, Brazil, under a Brazilian PhD program.

PhD co-advisor for Mr. Jibran Khan, MSc (Space Science) on the subject of ‘Air Quality Exposure Modeling System’. January 2016 - January 2019. Matthias Ketzel is main advisor. Enrolled at Aarhus University.

PhD co-advisor for Mr. Ngo Tho Hung, MSc (Eng) on the subject of ‘Air Pollution Modelling and Management of Urban Air Environment in Vietnamese Context’. April 2007- November 2010. Ngo Tho Hung was located at NERI and enrolled at the University of Roskilde with professor Henning Schroll as main advisor.

Participation in PhD assessment committees:

External examiner at PhD defence December 15, 2003 at the Technical University of Denmark, Copenhagen. Aliki Georgakaki defending the PhD thesis ‘Energy Consumption and Air Pollutant Emissions from Rail and Maritime Transport. Focus on Inland Shipping’.

External examiner at PhD defence on January 11, 2010 at Lund University, Sweden. Emilie Stroh defending the PhD thesis ‘The Use of GIS in Assessing Exposure to Airborne Pollutants’.

External examiner at PhD defence on June 26, 2012 at Trinity College Dublin, University of Dublin. Francesco Pilla defending the PhD thesis ‘A GIS model for personal exposure to PM10 for Dublin commuters’.

External examiner at PhD defence on September 24, 2018 for Mr. Helry Luvillany Fontenele Dias on the subject ‘Methodology for Air Pollution Impact Assessment of Low Emission Zones in Urban Areas of Brazil -The Case Study of Fortaleza’. Enrolled at Federal University of Ceara, Brazil.

Visiting Scientists and internships

Supervision of PhD student Thibaud Sarica from CEREA/Ecole des ponts, ParisTech in France from August 23 to September 24, 2021 working with street-scale air quality modelling.

Supervising of Bruno Durin from University of Toulouse, April 5 to June 24, 2017, on biogas leakages from well to wheel and GHG emissions from production and use of biogas for transport.

Supervising Hicran Altug from the Anadolu University, Department of Environmental Engineering, Eskisehir Turkey June 15-27, 2008 on air quality and human exposure modelling.

Supervising Muriel Brocas from the University of Toulouse, France. February 2003 to February 2004. As international volunteer scientists and researchers. Agreement between the Danish and French Government.

External examiner for master programmes:

External examiner for master programme in engineering at the University of Aalborg, Institute of Development and Planning, Denmark (2000-2006).

External examiner on September 17, 2018 at master thesis defence for Linda Poppe at the University of Copenhagen on the subject of ‘Assessing personal exposure to traffic-related air pollutants in a spatial agent-based model.

Organiser of workshops and seminars:

AIRESUND workshop. Organisation of a 2-day Danish-Swedish research workshop (11-12 June 2001) with the purpose to prepare a detailed project proposal for the AIRESUND project. The objective of the AIRESUND project is to develop a system for handling integrated information relating to air pollutants, traffic and population that will make it possible to calculate real-time estimates of the air quality in the Öresund Region as well as the exposure to the population. Furthermore, methods will be developed for continuous and efficient dissemination of this information to the public and local decision makers. (<http://www.miclu.lu.se/airesund/airesund.htm>).

Organiser of symposia together with Dr. Kai Elgethun, Texas A&M University, USA about ‘Human Tracking Technologies for Exposure Analysis’ at the International Conference on Environmental Epidemiology & Exposure (ISEE/ISEA) September 2 – 6, 2006, la Villette Conference Centre, Paris.

Seminar on methods to quantify health impacts and social costs of air pollution in selected projects under the Danish Strategic Research Council. December 5, 2008, NERI, Roskilde.

Teaching experience:

Contribution to course on Renewable Energy Technologies at the Department of Mechanical and Production Engineering, Aarhus University on air pollution and health effects of different sources and energy and air pollution. Aarhus Campus, November 17, 2023 and November 28, 2024.

Three lectures and group discussions in course on Environmental Governance at Local Level. A course organised by Aarhus University funded by Danida. Lectures on Introduction to air pollution management, Information to the public about air quality, Conflict case between local government and state, and Discussion of implementation issues. September 15, 2022 and repeated April 20, 2023 and April 11, 2024. Emdrup Campus, Aarhus University.

Half day course as part of five day PhD course on “Modelling, Methods and Technologies for Air Quality Control” under in the COST Action Td1105 EuNetAir at Aarhus University, Emdrup Campus, April 18-22, 2016 (5 ECTS). Lectures on air pollution management. One exercise: Hands-on exercise with the OSPM model.

2 x 3 hours class room teaching on air pollution meteorology and air pollution modelling as part of the postgraduate course Atmospheric Environment at Aarhus University in Spring 2012 (5 ECTS) and Spring 2013 (5 ECTS).

One day course as part of five day PhD course in Air Pollution – Science and Management at Roskilde University, Denmark September 13-17, 2010, 2013 and 2014 (5 ECTS). Four lectures: Air Pollution Management; Air Pollution

Assessment; Reduction Strategies and Impact Studies; and External Cost of Air Pollution. Two exercises: Hands-on exercise with the OSPM model; and Air Quality Strategy for Copenhagen.

One lecture as part of a course on Air Quality Modelling at the University of Washington, Seattle, USA with the title: Introduction to the Operational Street Pollution Model (OSPM). May 21, 2007.

One lecture as part of a course on Air Quality Management at the University of Washington, Seattle, USA with the title: The application of the OSPM model in Danish air pollution epidemiological studies. February 21, 2007.

Lecture on ‘Modelling personal exposure to Traffic Air Pollution using GIS for use in air pollution epidemiology’ and ‘Tutorial discussion of exposure assessment’ as part of PhD course on ‘Air Pollution and Health’ March 20-24, 2006. PhD course organised by institute of Public Health, University of Copenhagen as part of the AIRPOLIFE project.

Course in Assessment and Management of Traffic Air Pollution as part of course for students within planning at the University of Aalborg, Denmark. November 10, 2005. Two lectures about introduction to air pollution, environmental and health effects, air quality models, management of air pollution, together with hands-on exercises in application of the OSPM model.

Assistance to Mr Ghufran Redzwan (PhD), University of Malaya, Kuala Lumpur, Fmiljøbi, in development of a teaching module on Air Pollution for M.Sc and M.Sc. (eng) in the field of environmental studies. Under the DUCED programme. 2002.

Two lectures about ‘Introduction to the OSPM model’ and ‘Application of the OSPM model’ as part of a course in Road Traffic Techniques at Centre for Traffic and Transport, Technical University of Denmark May 6, 2002.

Participation in the organisation of the course and eight lectures within air pollution during a course on “Traffic Noise and Air Pollution” held by the In-Service Courses of the Danish Road Sector (VEJ-EU) during 12-14 May 1998.

1. Introduction to air pollution
2. Vehicles, EU regulation and the future
3. Health effects of traffic air pollution with a focus on particles
4. Air quality standards and national targets
5. Monitoring of air pollution
6. AirGIS - a future decision-support tool for air quality planning
7. Emissions from different means of transport
8. National programmes within air pollution.

Participation in the organisation of five seminars within “Transport and the Environment” held at University of Roskilde, Department of Environment, Technology and Social Studies during October and November 1995. Gave one lecture on “Environmental Problems in the Transport Sector”.

Organisation of courses, topic days etc.

Course leader for a two-week training course on Air Quality Modelling, Assessment and Management. For 11 Romanians under the project Assistance to Romania on Transposition and Implementation of the EU Ambient Air Quality Directives. Held at NERI September 8-22, 2001.

Course leader for a two-week training course on Air Quality Modelling, Assessment and Management. For 7 Latvians under the project Assistance to Latvia on Implementation of the EU Ambient Air Quality Directives. Held at NERI November 5-17, 2001.

Course leader for 3-day study tour on Danish Air Quality Assessment and Management Experience for seven Latvian environmental politicians and specialists from the Riga City Council and the Latvian Hydrometeorological Agency. Held at NERI April 3-5, 2002.

Course organiser for a course on Spatial Suite – a WebGIS solution for internet and intranet. 2-day course at Aarhus University, Roskilde conducted by Sweco. October 28 and November 4, 2016.

Course leader and conducting a two-day workshop on modelling of air pollution in Denmark with focus on traffic, December 12-13, 2016 in Beijing. Funded by Danish EPA.

Course organiser for a customised three-month course on air quality modelling for 10 air pollution specialists from China during September 18 to December 8, 2017. Including 2-week intensive lectures and exercises on air quality modelling and 10 weeks of project work applying air quality models. Funded by Danida.

Continuing education

How to write a competitive proposal for Framework 7 (2009):

Pre-leader course for State employees. Four modules in 2009. (In Danish: Statslig førleder kursus).

Professional postgraduate training courses in teaching. Four modules in 2011-2012 at Aarhus University: Introduction (1), Group Teaching (2), Go Online (3), and Teaching Portfolio (4).

PhD Supervision, September 2-3, 2015. PhD School of Aarhus University, Science and Technology (GSST).

R course (software for statistical analysis with focus on the Open Air package by David Carslaw, University of York, UK). December 14-16, 2015. Internal course at Aarhus University.

Course in management of meetings. Internal course at Aarhus University April 21, 2015.

Course on media training, September 28-29, 2016, Sandbjerg Gods. Organised by Danish Centre for Environment and Energy (DCE), Aarhus University with external lecturers.

Course on Spatial Suite – a WebGIS solution for internet and intranet. 2-day course at Aarhus University, Roskilde. October 28 and November 4, 2016.

Course on Compelling Presentations. 2-day course with individual coaching by Claus Adam Jarløv from Global Denmark. October 12 and 26, 2018.

Course on machine learning, Søminestationen May 9, 2023. Organised by Department of Environmental Science, Aarhus University.

Course on ChatGPT og Generativ AI. IDA Learning. February 27, 2024, Copenhagen.

Course on How to lead inclusive, engaging and effective meetings. TECH-Aarhus University, Aarhus April 18, 2024.

Course on AI for Academic Research and Writing. May 31, 2024, Roskilde. Organised by Department of Environmental Science, Aarhus University.

Mentoring

Mentor for mentee as part of mentor programme at Aarhus University 2013-2014.