

## Scientific/ Technical Reports & Contributions to Reports

1. (2018) – Mahura A. (2018): Enviro-PEEX on ECMWF (Pan-Eurasian EXperiment (PEEX) Modelling Platform research and development for online coupled integrated meteorology-chemistry-aerosols feedbacks and interactions in weather, climate and atmospheric composition multi-scale modelling). *HPC ECMWF project progress report (Jan 2018 – Jun 2018)*, Jun 2018, 7p, [https://www.ecmwf.int/sites/default/files/special\\_projects/2018/spfimahu-2018-report1.pdf](https://www.ecmwf.int/sites/default/files/special_projects/2018/spfimahu-2018-report1.pdf)
2. (2018) – Esau I., V. Miles, T. Wolf, A. Mahura, R. Makkonen, H.K. Lappalainen, N. Gnatiuk, A. Manvelova, V. Gorniy, P. Konstantinov, M. Varentsov, V. Masloboev (2018): TRAKT-2018: Transferable Knowledge and Technologies for High-Resolution Environmental Impact Assessment and Management; *Intermediate Project Report, NERSC Technical Report No. 394*, Jun 2018, 27p, DOI: 10.13140/RG.2.2.27746.22727
3. (2018) – Tjernström M., E. Asmi, R. Pirazzini, T. Naakka, E. O'Connor, J. Sedlar, A. Devasthale, H. Sodemann, A.P. Ahlstrøm, R.S. Fausto, K. Kohnert, A. Serafimovich, T. Sachs, P. Thorne, M. Goeckede, M. Pallandt, H.K Lappalainen, A. Mahura, A. Kontu, T. Wawrzyniak, P. Glowacki, M.K. Sejr, A. King, G. Ottersen (2018): INTAROS Report on Present Observing Capacities and Gaps - Atmosphere; *WP2 Exploitation of existing observing systems; Del 2.4; May 2018*, 152p, [https://intaros.nersc.no/sites/intaros.nersc.no/files/D2.4\\_180530\\_v2\\_1.pdf](https://intaros.nersc.no/sites/intaros.nersc.no/files/D2.4_180530_v2_1.pdf)
4. (2018) – Zona D., A.P. Ahlstrøm, R. Pirazzini, M. Goeckede, F. Navarro, K. Kohnert, A. Kontu, J. Lemmetyinen, R.S. Fausto, P. Voss, A.M. Solgaard, D. Gustafsson, M.I. Corcuera, W. Oechel, A. Serafimovich, T. Sachs, M. Pallandt, P. Knudsen, T. Wawrzyniak, P. Glowacki, A. Mahura, H.K. Lappalainen, M. Grabiec, M. Błaszczyk, M. Sørensen, K. Atakan, M. Citterio, S.A. Khan, K. Isberg, J. Otero, T.B. Larsen, T. Dahl-Jensen, R. Størvoold, S. Quegan (2018): INTAROS Report on Present Observing Capacities and Gaps - Land and cryosphere; *WP2 Exploitation of existing observing systems; Del 2.7; May 2018*, 156p, [https://intaros.nersc.no/sites/intaros.nersc.no/files/D2.7\\_final-31May2018.pdf](https://intaros.nersc.no/sites/intaros.nersc.no/files/D2.7_final-31May2018.pdf)
5. (2018) – Sass B., Mahura A. (2018): EnviroAerosols on ECMWF (Enviro-HIRLAM/ HARMONIE model research and development for online integrated meteorology- chemistry/ aerosols feedbacks and interactions in weather and atmospheric composition forecasting). *HPC ECMWF project final report (Jul 2015 – Dec 2017)*, Jan 2018, 14p, [https://www.ecmwf.int/sites/default/files/special\\_projects/2015/spdksass-2015-finalreport.pdf](https://www.ecmwf.int/sites/default/files/special_projects/2015/spdksass-2015-finalreport.pdf)
6. (2018) – Mazzetti P., S. Nativi, Mahura A., T. Petäjä, H.K. Lappalainen, S.M. Noe (2018): iCUPE Data Management Principles (ver 1); *WP5: Data provision, interoperability and facilitation of data and services; Del 5.3.1; Mar 2018*, 13p, [https://www.atm.helsinki.fi/icupe/images/Deliverables/D5.3.1\\_DMPrinciples\\_ver1a.pdf](https://www.atm.helsinki.fi/icupe/images/Deliverables/D5.3.1_DMPrinciples_ver1a.pdf)
7. (2017) – Sass B., Mahura A. (2017): EnviroAerosols on ECMWF (Enviro-HIRLAM/ HARMONIE model research and development for online integrated meteorology- chemistry/ aerosols feedbacks and interactions in weather and atmospheric composition forecasting). *HPC ECMWF project progress report (Jul 2016 – Jun 2017)*, Jun 2017, 8p, [https://www.ecmwf.int/sites/default/files/special\\_projects/2015/spdksass-2015-report3.pdf](https://www.ecmwf.int/sites/default/files/special_projects/2015/spdksass-2015-report3.pdf)
8. (2017) – Mahura A., T. Petäjä, H.K. Lappalainen, S.M. Noe, S. Nativi, P. Mazzetti, and DS Leaders (2017): iCUPE Data Management Plan (ver 1); *WP5: Data provision, interoperability and facilitation of data and services; Del 5.1.1; Nov 2017*, 13p, [https://www.atm.helsinki.fi/icupe/images/Deliverables/D5.1.1\\_DMP\\_ver1b.pdf](https://www.atm.helsinki.fi/icupe/images/Deliverables/D5.1.1_DMP_ver1b.pdf)
9. (2016) – Sass B., Mahura A. (2016): EnviroAerosols on ECMWF (Enviro-HIRLAM/ HARMONIE model research and development for online integrated meteorology- chemistry/ aerosols feedbacks and interactions in weather and atmospheric composition forecasting). *HPC ECMWF project progress report (Jul 2015 – Jun 2016)*, Jun 2016, 10p, [https://www.ecmwf.int/sites/default/files/special\\_projects/2015/spdksass-2015-report2.pdf](https://www.ecmwf.int/sites/default/files/special_projects/2015/spdksass-2015-report2.pdf)
10. (2015) – Stysiak A., Bergen M.J., Mahura A. (2015): Impact of regional afforestation on climatic conditions in Copenhagen Metropolitan Area. *DMI Sci.Report 15-07*, ISBN:978-87-7478-665-8, 30p, <http://www.dmi.dk/dmi/sr15-07.pdf>
11. (2015) – Bostanbekov K., Mahura A., Nuterman R., Nurseitov D., Zakarin E., Baklanov A. (2015): On-line Meteorology-Chemistry/Aerosols Modelling and Integration for Risk Assessment: Case Studies. *DMI Sci.Report 15-06*, ISBN: s978-87-7478-664-1, 32p, <http://www.dmi.dk/dmi/sr15-06.pdf>
12. (2015) – Palamarchuk J., Ivanov S., Kaas E., Nuterman R., Mahura A. (2015): HARMONIE Case Study: Aerosol Impact on Atmospheric Meso-scale Circulation for Nordic Countries. *DMI Sci.Report 15-02*, ISBN:978-97-7478-659-7, 23p, <http://www.dmi.dk/dmi/sr15-02.pdf>
13. (2015) – Mahura A., Nuterman R., Baklanov A. (2015): EnviroChemistry on ECMWF (Enviro-HIRLAM: development and test of an NWP model system accounting for aerosol-meteorology interactions). *HPC ECMWF project final report on Enviro-HIRLAM and HARMONIE models studies*, Jun 2015, 17p. [http://www.ecmwf.int/sites/default/files/special\\_projects/2012/spdkbakl-2012-finalreport.pdf](http://www.ecmwf.int/sites/default/files/special_projects/2012/spdkbakl-2012-finalreport.pdf)
14. (2014) - Penenko A., V. Penenko, R. Nuterman, A. Baklanov, Mahura A. (2014): Chemical Data Assimilation Experiment of Real Data based on Online Integrated Enviro-HIRLAM Model Output. *DMI Sci.Report 14-03*, ISBN: 978-87-7478-657-3, 19p, <http://www.dmi.dk/dmi/sr14-03.pdf>

15. (2014) - **Mahura A.**, Nuterman R., Baklanov A. (2014): EnviroChemistry on ECMWF (Enviro-HIRLAM: development and test of an NWP model system accounting for aerosol-meteorology interactions). *HPC ECMWF project progress/status report on Enviro-HIRLAM and HARMONIE models studies, Dec 2014, 7 p.*
16. (2014) - Penenko A., V. Penenko, R. Nuterman, **A. Mahura** (2014): Discrete-Analytical Algorithms for Atmospheric Transport and Chemistry Simulation and Chemical Data Assimilation. *DMI Sci.Report 14-02, ISBN:978-87-7478-654-2, 26p, <http://www.dmi.dk/dmi/sr14-02.pdf>*
17. (2014) - **Mahura A.**, Nuterman R., Baklanov A. (2014): EnviroChemistry on ECMWF (Enviro-HIRLAM: development and test of an NWP model system accounting for aerosol-meteorology interactions). *HPC ECMWF project progress/status report on Enviro-HIRLAM and HARMONIE models studies, Jun 2014, 9 p.*
18. (2013) - **Mahura A.**, Petersen C., Sass B., Gilet N. (2013): Statistical Correction of Air Temperature Forecasts for City and Road Weather Applications. *DMI Sci.Report 13-02, ISBN: 978-87-7478-645-0, 49p; <http://www.dmi.dk/dmi/sr13-02.pdf>*
19. (2013) - Gilet N., **Mahura A.**, Petersen C., Sass B. (2013): Analysis and Improvement of Statistical Error in Forecasted Air Temperature. *DMI Sci.Report 13-03, ISBN: 978-87-7478-646-7, 39p; <http://www.dmi.dk/dmi/sr13-03.pdf>*
20. (2012) - **Mahura A.**, R. Nuterman, I. Gonzalez-Aparicio, A. Baklanov, A. Zakey, B. Amstrup, U. Korsholm (2012): Multi-scale environmental modelling in metropolitan areas, pp. 19-29. *In TRANSPHORM Sci.Report on Del 2.3.1 "Urban scale model development: current transport emission implementation", 41p*
21. (2012) - Petersen C., **Mahura A.**, Sattler K. (2012): Fine-Scale Road Stretch Forecasting. *DMI Sci. Report 12-02, ISBN: 978-87-7478-609-2, 23p; <http://www.dmi.dk/dmi/sr12-02.pdf>*
22. (2012) - Baklanov A., R. Nuterman, B. Amstrup, **Mahura A.**, A. Zakey, U. Korsholm, I. Gonzalez-Aparicio (2012): Enhanced resolution modelling: DMI-integration of a multiscale meteorological-chemical transport modelling system, pp. 8-18. *In TRANSPHORM Sci.Report on Del 2.4.1 "Enhanced resolution and sub-grid downscaling of transport emissions", 37p*
23. (2012) - **Mahura A.**, Petersen C., Sass B. (2012): Approaches to Statistical Correction of the Road Weather Model Forecasts. *DMI Scientific Report 12-05, ISBN: 978-87-7478-643-6, 33p, [www.dmi.dk/dmi/sr12-05.pdf](http://www.dmi.dk/dmi/sr12-05.pdf)*
24. (2012) - Baklanov A., Collins B., Folberth G., Gauss M., Gonzalez-Aparicio I., Jonson J.E., Haugen J. E., Kong X., **Mahura A.**, Nuterman R., Nyiri A., Simpson D., Soares J., Sofiev M., Sokhi R., Theloke J., Tsyro S., Zakey A. (2012): Interaction between pollution and climate for future transport scenarios. *FP7 TRANSPHORM Sci.Report on Del. 2.4.3, 52p*
25. (2011) - Sofiev M., M. Prank, J. Kukkonen, J. Vira, A. Segers, P. Builtjes, H.D. van der Gon, U.S. Korsholm, I. Gonzales-Aparicio, R. Nuterman, **A. Mahura**, A. Baklanov, S. Pandis, C. Fountoukis, A. Tsimpidi, V. Karydis, and MEGAPOLI regional modelling teams (2011): Evaluation and Improvement of Regional Model Simulations for Megacity Plumes. *Deliverable D5.3, Sofiev M., M. Prank, J. Kukkonen (Eds); FP7 MEGAPOLI Sci.Report 11-04, MEGAPOLI-30-REP-2011-03, 88p, 978-87-92731-08-1; [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr11-04.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr11-04.pdf)*
26. (2011) - Aouizerata B., Baklanov A., Balk T., Beig G., Builtjes P., Fernando H. J. S., Finardi S., Francis X.V., Garilova Y., Geng F., Haller M., Jalkanen L., Kostas K., **Mahura A.**, Mazeikis A., Pandis S., Prank M., Sahu S. K., Seger A., Sokhi R. S., Tsegas G., Xu T., Zhen X., Zhou G. (2011): Implementation of Integrated Models for Megacities. *Deliverable D7.3, Francis X.V., Sokhi R.S. (Eds), FP7 MEGAPOLI Sci.Report 11-21, MEGAPOLI-47-REP-2011-09, 74p, ISBN: 978-87-92731-25-8; [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr11-21.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr11-21.pdf)*
27. (2011) - Nuterman R., **A. Mahura**, B. Amstrup, A. Baklanov, A. Zakey, D. Banciu, S. Tascu, M. Pietrisi, R. Dumitrache, M. Caian (2011): Core-downstream processing chain test cases: Running the full downscaling model systems based on the ensemble forecasts. *FP7 MACC Report D\_OINT\_2.7.1-2, Technical Note, 17p*
28. (2011) - Petersen C., **Mahura A.**, B. Sass (2011): Road Weather Modelling System: Verification for 2010-2011 Road Weather Season. *DMI Tech.Report 11-19, 28p; <http://www.dmi.dk/dmi/tr11-19.pdf>*
29. (2011) - **Mahura A.**, Petersen C., Sass B.H., Holm P., Pedersen T.S. (2011): Thermal Mapping Data Measurements: Road Weather Seasons 2008-2011. *DMI Sci.Report 11-03, ISBN: 978-87-7478-602-3, 49p; <http://www.dmi.dk/dmi/sr11-03.pdf>*
30. (2011) - Baklanov A., **Mahura A.** (Eds) (2011): Third Year MEGAPOLI Dissemination Report. *Del. D9.4.3, FP7 MEGAPOLI Sci.Report 11-24, MEGAPOLI-50-REP-2011-10, 104p, [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr11-24.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr11-24.pdf)*
31. (2011) - Nuterman R., B. Amstrup, A. Baklanov, **A. Mahura**, A. Zakey, D. Banciu, O. Diaconu, S. Tascu, M. Pietrisi, R. Dumitrache (2011): Core-downstream processing chain test cases: Requirements report on downscaling of European air quality forecasts to street level using a deterministic approach. *FP7 MACC Final Sci.Report Report D\_OINT\_2.8.1-2, 54p*
32. (2010) - Petersen C., **Mahura A.**, B. Sass (2010): Road Weather Modelling System: Verification for 2009-2010 Road Weather Season. *DMI Tech.Report 10-12, 20p; <http://www.dmi.dk/dmi/tr10-12.pdf>*
33. (2010) - Amstrup B., A. Baklanov, H. Feddersen, T. Lorenzen, **A. Mahura**, R. Nuterman, J. Weismann, M. Caian, R. Dumitrache, C. Rada, V. Craciunescu (2010): Core-downstream processing chain test cases: Evaluation of current R-ENS individual and ensemble forecasts in the Copenhagen and Bucharest areas, (Eds. Baklanov A., **Mahura A.**), *FP7 MACC Report D\_OINT\_2.4.1-2, 36p*

34. (2010) - Amstrup B., A. Baklanov, T. Lorenzen, **A. Mahura**, R. Nuterman, J. Weismann, D. Banciu, S. Tascu, M. Pietrisi, R. Dumitrache, M. Caian (2010): Core-downstream processing chain test cases: Setup of the two downscaling model configurations (Eds. Baklanov A., Nuterman R.), *FP7 MACC Report D\_OINT\_2.5.1-2*, 18p
35. (2010) - Amstrup B., A. Baklanov, **A. Mahura**, R. Nuterman, D. Banciu, S. Tascu, M. Pietrisi, R. Dumitrache, M. Caian (2010): Core-downstream processing chain test cases: Running the full downscaling model systems. *FP7 MACC Report D\_OINT\_2.6.1-2*, 12p
36. (2010) - Baklanov A., **Mahura A.** (Eds.) (2010): Interactions between Air Quality and Meteorology. *Del D4.3, FP7 MEGAPOLI Sci.Report 10-10, MEGAPOLI-13-REP-2010-03, 49p, ISBN: 978-87-993898-3-4, [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr10-10.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr10-10.pdf)*
37. (2010) - Kukkonen J., A. Baklanov, S. Finardi, M. Beekmann, **A. Mahura**, R. Sokhi, G. Grell (2010): Meteorological Conditions Favouring Development of Urban Air Pollution Episodes, pp.4-30. In "Interactions between Air Quality and Meteorology", Baklanov A., **Mahura A.** (Eds.). *Del. D4.3, FP7 MEGAPOLI Sci.Report 10-10, MEGAPOLI-13-REP-2010-03, 49p, ISBN: 978-87-993898-3-4*
38. (2010) - Korsholm U.S., **A. Mahura**, A. Baklanov, G. Grell (2010): Interactions between Air Quality and Meteorology/Climate: Aerosol Feedbacks, pp.31-46. In "Interactions between Air Quality and Meteorology", Baklanov A., **Mahura A.** (Eds.). *Del. D4.3, FP7 MEGAPOLI Sci.Report 10-10, MEGAPOLI-13-REP-2010-03, 49p, ISBN: 978-87-993898-3-4*
39. (2010) - **Mahura A.**, Baklanov A. (Eds.) (2010): Hierarchy of Urban Canopy Parameterisations for Different Scale Models. *Del. D2.2, FP7 MEGAPOLI Sci.Report 10-04, MEGAPOLI-07-REP-2010-03, 50p, ISBN: 978-87-992924-7-9, [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr10-04.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr10-04.pdf)*
40. (2010) - Baklanov A., **Mahura A.**, Calmet I., Clark P., Esau I., Dandou A., Martilli A., Zilitinkevich S., Best M., Mestayer P., Santiago J.L., Tombrou M., Petersen C., Porson A., Salamanca F., Amstrup B. (2010): Urbanization of Meteorological Models, pp. 5-32. In "Hierarchy of Urban Canopy Parameterisations for Different Scale Models", **Mahura A.**, Baklanov A. (Eds.). *Del. D2.2, FP7 MEGAPOLI Sci.Report 10-04, MEGAPOLI-07-REP-2010-03, 50p, ISBN: 978-87-992924-7-9*
41. (2010) - Baklanov A., Ching J., Grimmond CSB., Martilli A., **Mahura A.** (2010): Model Urbanization Strategy, pp. 33-46. In "Hierarchy of Urban Canopy Parameterisations for Different Scale Models", **Mahura A.**, Baklanov A. (Eds.), *Del. D2.2, FP7 MEGAPOLI Sci.Report 10-04, MEGAPOLI-07-REP-2010-03, 50p, ISBN: 978-87-992924-7-9*
42. (2010) - Moussiopoulos N., J. Douros, G. Tsegas, G. Halmer, R. Nuterman, **A. Mahura**, A. Baklanov, I. Gonzalez-Aparicio (2010): Evaluation of Zooming Approaches Describing Multiscale Physical Processes. *Del. D4.1, FP7 MEGAPOLI Sci.Report 10-03, MEGAPOLI-06-REP-2010-01, 41p, ISBN: 978-87-992924-6-2, [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr10-03.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr10-03.pdf)*
43. (2010) - González-Aparicio I., R. Nuterman, U.S. Korsholm, **A. Mahura**, J.Á. Acero, J. Hidalgo, A. Baklanov (2010): Land-use Database Processing Approach for Meso-Scale Urban NWP Model Initialization. *DMI Sci.Report 10-02, ISBN: 978-87-7478-593-4, 32p; <http://www.dmi.dk/dmi/sr10-02.pdf>*
44. (2010) - Baklanov A., **Mahura A.** (Eds) (2010): Second Year MEGAPOLI Dissemination Report. *Del. 9.4.2, FP7 MEGAPOLI Sci.Report 10-21, 89p, MEGAPOLI-24-REP-2010-12, ISBN: 978-87-92731-02-9; [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr10-21.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr10-21.pdf)*
45. (2010) - **Mahura A.**, Nuterman R., Petrova I., Amstrup B. (2010): Atmospheric Trajectory and Chemical Transport Modelling for Elevated Ozone Events in Denmark. *DMI Sci.Report 10-04, ISBN: 978-87-7478-604-7, 26p; <http://www.dmi.dk/dmi/sr10-04.pdf>*
46. (2010) - Petrova I., **Mahura A.**, Smyshlayev S., Dubasov Yu., Pakhomov S. (2010): Identification of noble gases sources using atmospheric trajectory modelling. *DMI Sci.Report 10-03, ISBN: 978-877-478-603-0, 35p; <http://www.dmi.dk/dmi/sr10-03.pdf>*
47. (2010) - **Mahura A.**, Petersen C., Sattler K., Sass B.H., Pedersen T. (2010): High Resolution Physiographic Data for Fine-Scale Road Weather Forecasting, *DMI Sci.Report 10-05, ISBN: 978-87-7478-605-4, 30p; <http://www.dmi.dk/dmi/sr10-05.pdf>*
48. (2010) - **Mahura A.**, Nuterman R., Gonzalez-Aparicio I., Petersen C., Baklanov A. (2010): Environmental modelling in Metropolitan Areas, *DMI Sci.Report 10-06, ISBN: 978-87-7478-606-1, 44p; <http://www.dmi.dk/dmi/sr10-06.pdf>*
49. (2009) - Baklanov A., **Mahura A.** (Eds) (2009): First Year MEGAPOLI Dissemination Report. *Del. 9.4.1, FP7 MEGAPOLI Sci.Report 09-03, 57p, MEGAPOLI-03-REP-2009-12, ISBN: 978-87-992924-3-1, [http://megapoli.dmi.dk/publ/MEGAPOLI\\_sr09-03.pdf](http://megapoli.dmi.dk/publ/MEGAPOLI_sr09-03.pdf)*
50. (2009) - Petersen C., **Mahura A.**, B. Sass (2009): Road Weather Modelling System: Verification for 2008-2009 Road Weather Season. *DMI Tech.Report 09-10, 20p; <http://www.dmi.dk/dmi/tr09-10.pdf>*
51. (2009) - **Mahura A.**, Petersen C., Sass B.H., M. Eram (2009): Road Weather Verification: Revised Approach. *DMI Sci.Report 09-02, ISBN: 978-87-7478-587-3, 34p; <http://www.dmi.dk/dmi/sr09-02.pdf>*
52. (2008) - Baklanov A., Grimmond S., **Mahura A.**, M. Athanassiadou (Eds) (2008): Urbanization of Meteorological and Air Quality Models. *Report of the COST Action 728 on "Enhancing mesoscale meteorological modelling capabilities for air pollution and dispersion applications", COST Publication, 133p, May 2008*

53. (2008) - Baklanov A., **Mahura A.**, Sokhi R. (Eds) (2008): Integrated Systems of Meso-Meteorological and Chemical Transport Models. *Report of the COST Action 728 on "Enhancing mesoscale meteorological modelling capabilities for air pollution and dispersion applications"*. COST Publication, 178p, Feb 2008
54. (2008) - Penenko V., A. Baklanov, L. Faleichik, A. Kurbatskii, L. Kurbatskaya, **A. Mahura**, R. Nuterman, A. Penenko, E. Pyanova, A. Starchenko, E. Tsvetova (2008): Man-induced Environmental Risks: Monitoring, Management and Remediation of Man-made Changes in Siberia: Atmospheric Pollution and Risk, (Eds. Baklanov A., Gordov E.), *DMI Sci.Report 08-05-2, Vol.2, ISBN: 978-87-7478-571-2, 77p; <http://www.dmi.dk/dmi/sr08-05-2.pdf>*
55. (2008) - Gordov E., E. Zakarin, A. Baklanov, D. Belikov, V. Lykosov, **A. Mahura**, B. Mirkarimova, I. Okladnikov, A. Starchenko, J.H. Sørensen, A. Titov, A. Tridvornov (2008): Man-induced Environmental Risks: Monitoring, Management and Remediation of Man-made Changes in Siberia: Information Systems: Integration and Synthesis. (Eds. Baklanov A., Gordov E.), *DMI Sci.Report 08-05-5, Vol.5, ISBN: 978-87-7478-571-2, 75p, <http://www.dmi.dk/dmi/sr08-05-5.pdf>*
56. (2008) - Zakarin E., L. Balakay, B. Mirkarimova, N. Tuseeva, K. Pak, A. Baklanov, **A. Mahura**, J.H. Sorensen (2008): Geoinformation Modeling of Radionuclide Transfer from the Territory of the Semipalatinsk Test Site. *DMI Sci. Report 08-06, 40 p., ISBN-978-87-7478-572-9, <http://www.dmi.dk/dmi/sr08-06.pdf>*
57. (2008) - Petersen C., **Mahura A.**, Sass B., Pedersen T. (2008): Road Weather Modelling System: Verification for 2007-2008 Road Weather Season. *DMI Tech.Report 08-09, 14p; <http://www.dmi.dk/dmi/tr08-09.pdf>*
58. (2008) - **Mahura A.**, Petersen C., Sass B. (2008): Road Icing Conditions in Denmark. *DMI Sci.Report 08-03, ISBN: 978-87-7478-567-5, 25p; <http://www.dmi.dk/dmi/sr08-03.pdf>*
59. (2008) - Sorensen J.H., Lauritzen B., Baklanov A., **Mahura A.**, Mikkelsen T. (2008): NKS NordRisk – Atlas of long-range atmospheric dispersion and deposition of radionuclides from selected risk sites in the Northern Hemisphere. *Nordic Nuclear Safety Research Report, NKS-177, ISBN-978-87-7893-243-3, 24p, Jul 2008*
60. (2008) - Baklanov, A., S. Grimmond, **A. Mahura**, M. Athanassiadou (Eds.) (2008): Urbanization of Meteorological and Air Quality Models. *Report of COST Action 728 on the Enhancing Mesoscale Meteorological Modelling Capabilities for Air Pollution and Dispersion Applications, EC, Brussels, 133p*
61. (2008) - Bossioli E., Bultjes P., Denby B., Deserti M., Douros J., Fay B., Geertsema G., Kaasik M., Labancz K., Matthias V., Miranda A., Moussiopoulos N., V. Ødegaard, D. Pernigotti, C. Persson, R. San Jose, K.H. Schlünzen, R. Sokhi, J. Struzewska, A. D'Allura, M. Athanassiadou, A. Arvanitis, A. Baklanov, S. Bohnenstengel, G. Bonafè, C. Borrego, A. Carvalho, U. Damrath, E. Debry, J. Diéguez, S. Finardi, B. Fisher, S. Galmarini, H. Glaab, S.C. Hoe, N. Kitwiroon, L. Jalkanen, P. Louka, **A. Mahura**, H. Martins, D.R. Middleton, M. Millán, A. Monteiro, L. Neunhäuserer, J.L. Palau, U. Pechinger, G. Perez-Landa, M. Piringer, D. Pernigotti, V. Prior, M. Tombrou, C. Simonidis, L. H. Slørdal, A. Stein, J.H. Sørensen, Y. Yu (2008): Overview of Tools and Methods For Meteorological and Air Pollution Mesoscale Model Evaluation and User Training. *Joint Report of the COST Action 728 on "Enhancing Mesoscale Meteorological Modelling Capabilities for Air Pollution and Dispersion Applications" and GURME "GAW Urban Research Meteorology and Environment Project", Schlünzen H., Sokhi R. (Eds), WMO/TD-No.1457, 124p, ISBN: 978-1-905313-59-4, Nov 2008.*
62. (2007) - **Mahura A.**, C. Petersen, B.H. Sass, P. Holm, T.S. Pedersen (2007): Road Stretch Weather Forecasting: Thermal Mapping Data Applicability. *DMI Sci.Report 07-06, ISBN: 978-87-7478-553-8, 33p; <http://www.dmi.dk/dmi/sr07-06.pdf>*
63. (2007) - Petersen C., Sass B., **Mahura A.**, T.S. Pedersen (2007): Road Weather Model System: Verification for 2005-2007 Road Weather Seasons. *DMI Tech.Report 07-11, 19p; <http://www.dmi.dk/dmi/tr07-11.pdf>*
64. (2007) - **Mahura A.**, A. Baklanov, J.H. Sørensen (2007): Assessment of Dispersion Modelling Results. pp. 19-23. In "Enviro-RISKS: Man-induced Environmental Risks: Monitoring, Management and Remediation of Man-made Changes in Siberia", *Extended abstracts of the launching meeting of the Enviro-RISKS Coordination Action and the First research report. Baklanov A. (Ed), DMI Sci.Report 07-04, ISBN: 978-87-7478-550-7, 109p; <http://www.dmi.dk/dmi/sr07-04.pdf>*
65. (2006) - Sass B., C. Petersen, **A. Mahura**, N.W. Nielsen, T. Pedersen, M. Lind, S. Andersen, (2006): Improvement of Operational Danish Road Weather Forecasting using High Resolution Satellite Data. *DMI Sci.Report 06-01, 25p, <http://www.dmi.dk/dmi/sr06-01.pdf>*
66. (2005) - Ødegaard V., A. D'Allura, A. Baklanov, J.J. Diéguez, B. Fay, S. Finardi, H. Glaab, S.C. Hoe, M. Millán, **A. Mahura**, L. Neunhäuserer, J.L. Palau, G. Perez, L.H. Slørdal, A. Stein, J.H. Sørensen (2005): Study of the Sensitivity of UAP Forecasts to Meteorological Input. *FP5 FUMAPEX Del 6.2: Integrated Systems for Forecasting Urban Air Pollution and Population Exposure. Ed. V. Ødegaard, "Target City Copenhagen – Emergency Model Simulations", pp. 72-90, Norwegian Meteorological Institute, Met.no Report, 13-05, ISSN-1503-8025, 101p, Aug 2005*
67. (2005) - Baklanov A., **A. Mahura**, C. Petersen, K. Sattler, N.W. Nielsen, B. Amstrup, S. Zilitinkevich (2005): Urbanization of DMI-HIRLAM NWP model for Copenhagen. pp. 15-32. In "Integrated and validated NWP systems incorporating urban improvements". *Baklanov A (Ed). M4.4 FP5 FUMAPEX Report, 128p, Sep 2005*
68. (2005) - Mestayer P., **Mahura A.**, Calmet I., Leroyer S., Long N., Dupont S. (2005): Urbanized SUBMESO studies for for Copenhagen and Marseille. pp. 69-77. In "Integrated and validated NWP systems incorporating urban improvements". *Baklanov A (Ed). M4.4 FP5 FUMAPEX Report, 128p, Sep 2005*

69. (2005) - **Mahura A.**, Sattler K., Petersen C., Amstrup B., Baklanov A. (2005): DMI-HIRLAM Modelling with High Resolution Setup and Simulations for Areas of Denmark. *DMI Tech. Report 05-12, 45p*
70. (2004) - Mestayer P. G., S. Dupont, I. Calmet, S. Leroyer, **A. Mahura**, T. Penelon (2004): Simulations of Heat Fluxes: Evaluation of SM2-U on Four Urban Districts. In "Improved Parameterisations Of Urban Atmospheric Sublayer And Urban Physiographic Data Classification". Baklanov A., P. Mestayer (Eds). D4.1, 4.2, 4.5 FUMAPEX Report, *DMI Sci.Report 04-05, ISBN: 87-7478-506-0, pp.34-41, Apr 2004*
71. (2004) - Mestayer P.G., S.Dupont, I.Calmet, S.Leroyer, **A. Mahura**, T. Penelon (2004): SM2-U Full Force-Restore Soil Model. In "Improved Parameterisations Of Urban Atmospheric Sublayer And Urban Physiographic Data Classification". Baklanov A., P. Mestayer (Eds). Dels. 4.1, 4.2, 4.5 FUMAPEX Report, *DMI Sci.Report 04-05, ISBN: 87-7478-506-0, pp.42-52, Apr 2004*
72. (2004) - Baklanov A., **A. Mahura**, P. Mestayer, A. Clappier (2004): Integrated FUMAPEX Urban Module for NWP Models. In "Improved Parameterisations of Urban Atmospheric Sublayer and Urban Physiographic Data Classification". Baklanov A., P. Mestayer (Eds). Dels. 4.1, 4.2, 4.5 FUMAPEX Report, *DMI Sci.Report 04-05, ISBN: 87-7478-506-0, pp.59-65, Apr 2004*
73. (2004) - Mestayer P., S. Dupont, I. Calmet, S. Leroyer, **A. Mahura**, T. Penelon (2004): SM2\_U: Soil Model for Sub-Meso scales – Urban. *Model Description. Internal Report for WP4.2 of the FP5 FUMAPEX Project, 15p.*
74. (2003) - Mestayer P., N. Long, **A. Mahura** (2003): Parameterizations for Roughness Parameters in Urban Areas. In "Improved Models for Computing the Roughness Parameters of Urban Areas". Baklanov A. (Ed). Del. 4.4 FUMAPEX Report, *DMI Sci.Report 03-19, ISBN: 87-7478-495-1, pp.11-22, Oct 2003*
75. (2003) – **Mahura A.**, Baklanov A., Rigina O., J.H. Sorensen (2003): Doses and risks mapping in Euro-Arctic based on results of probabilistic studies. pp.40-55, In "Evaluation of doses, risks, vulnerabilities and consequences for population and environment in Euro-Arctic Region", Ed. Baklanov A., *DMI Sci.Report 03-18, 68p*
76. (2003) – Rigina O., Baklanov A., **Mahura A.**, J.H. Sorensen, Sickel M., Bergman R., Golikov V. (2003): GIS integration for dose calculation and risk analysis. pp.13-20, In "Evaluation of doses, risks, vulnerabilities and consequences for population and environment in Euro-Arctic Region", Ed. Baklanov A., *DMI Sci.Report 03-18, 68p*
77. (2003) – Baklanov A., **Mahura A.**, Rigina O., Bergman R., Sickel M. (2003): Methodological aspects for complex risk analysis. pp.11-12, In "Evaluation of doses, risks, vulnerabilities and consequences for population and environment in Euro-Arctic Region", Ed. Baklanov A., *DMI Sci.Report 03-18, 68p*
78. (2003) - **Mahura A.**, A. Baklanov (2003): Evaluation of Source-Receptor Relationship for Pollutants Using Trajectory Modelling and Probability Fields Analysis. *DMI Sci.Report 03-15, ISBN: 87-7478-489-7, 49p, Apr 2003*
79. (2003) - Brown K., Compton K., Parker F.L., **Mahura A.**, Novikov V. (2003): Analysis of the Dose Commitments Resulting from Atmospheric Transport and Deposition from Nuclear Risk Sites in the Russian Far East. *IIASA Interim Report, IR-03-12, 212p, Aug 2003*
80. (2003) - **Mahura A.**, A. Baklanov, J.H. Sorensen (2003): Atmospheric Transport and Deposition Patterns Temporal and Spatial Variability from Nuclear Risk Sites in Euro-Arctic Region. *DMI Sci.Report 03-14, ISBN: 87-7478-490-0, 48p, Mar 2003*
81. (2003) - **Mahura A.**, Jaffe D.A., Harris J.M. (2003): Identification of Sources and Long Term Trends for Pollutants in the Arctic Using Isentropic Trajectory Analysis. *DMI Sci.Report 03-04, ISBN-87-7478-475-7, 44p, Feb 2003*
82. (2002) - **Mahura A.**, A. Baklanov A., J.H. Sorensen, F.L. Parker, V. Novikov, K. Brown, K.L. Compton (2002): Probabilistic Analysis of Atmospheric Transport and Deposition Patterns from Nuclear Risk Sites in Russian Far East. *IIASA-DMI Joint Sci.Report 02-17, ISBN-87-7478-471-4; 80p, Dec 2002*
83. (2002) - Baklanov A., **Mahura A.**, J.H. Sorensen, Rigina O., R. Bergman (2002): Methodology for Risk Analysis based on Atmospheric Dispersion Modelling from Nuclear Risk Sites in Euro-Arctic Region. *DMI Sci.Report 02-16, ISBN-87-7478-470-6; 54p, Nov 2002*
84. (2002) - **Mahura A.**, Baklanov A. (2002): Probabilistic Analysis of Atmospheric Transport Patterns from Nuclear Risk Sites in Euro-Arctic Region. *DMI Sci.Report 02-15, ISBN-87-7478-469-2; 87p, Oct 2002*
85. (2002) - **Mahura A.** (2002): Assessment of Impact of Russian Nuclear Fleet Operations on Russian Far Eastern Coastal Regions. *IIASA Interim Research Report: IR-02-004, 78p, Jan 2002*
86. (2001) - Baklanov A., **Mahura A.** (2001): Atmospheric Transport Pathways, Vulnerability and Possible Accidental Consequences from Nuclear Risk Studies: Methodology for Probabilistic Atmospheric Studies. *DMI Sci.Report 01-09, ISBN-87-7478-450-1, 43p, Nov 2001*
87. (2000) - Baklanov A., S. Morozov, P. Amosov, O. Rigina, **A. Mahura**, A. Naumov, V. Koshkin (2000): Assessment of Potential Risk of Environmental Radioactive Contamination in Northern Europe from Terrestrial Nuclear Units in North-West Russia. *Research Report, INTAS Project 96-1802, 125p, Nov 2000*
88. (2000) - Baklanov A., S.Morozov, A.Naumov, P. Amosov, **A. Mahura**, Yu. Fedorenko, O. Rigina, V. Koshkin (2000): Assessment of Potential Risk for Kola's Population from Radiological Impact of Accident on Spent Nuclear Fuel Facilities. *Research Report, OCB-RW Project 98-03-26, 101p, Sep 2000*

89. (1997) - Jaffe D., **A.Mahura**, R. Andres, A. Baklanov, L. Thaning, R. Bergman, S. Morozov (1998): Atmospheric Transport Pathways from the Kola Nuclear Power Plant. *Pilot Study Sci. Report, UAF-ADEC-BECN-CMF Joint Project, 53 p, Jul 1997*
90. (1997) – Baklanov A., D. Jaffe, **A. Mahura**, H. Torvela, M. Beloglazov (1997): The Monchegorsk Arctic Mesoscale Experiment - Measurement and Modeling of Atmospheric Pollution over a Complex Terrain. *In the FOA report - FOA-B-97-00251-862-SE (paper for International Conference Air Pollution 97, Bologna, Italy, 16-19 Sep 1997), 10p.*
91. (1997) - Jaffe D., **A. Mahura**, R. Andres (1997): Atmospheric Transport Pathways to Alaska from Potential Radionuclide Sites in the Former Soviet Union. *Science Report UAF-ADEC Joint Project 96-001, 71p, Feb 1997*
92. (1994) – Baklanov A., I.V. Barsukov, **A. Mahura**, S.V. Morozov (1994): The Simulation of Radioactive Pollution of the Environment after Hypothetical Accident at the Kola Nuclear Power Plant. *In the NILU Report TR 14/94, 0-8976, Sep 1994, pp.104-121*
93. (1995) - A simulation of the Kola nuclear power plant's environmental impact in complex physical-geographical conditions (1995): *INEP KSC RAS Sci.Report, Apatity, Russia, 90p (co-author, in Russian)*
94. (1995) – Study of atmospheric transport and transformation of pollutants in the Kola's sub-Arctic (1995): *INEP KSC RAS Sci.Report, Apatity, Russia, 88p (co-author, in Russian)*
95. (1994) - An elaboration of information system of operational reaction on the radiation hazards for the Kola Peninsula and North Kallott countries (1994): *INEP KSC RAS Sci.Report, Apatity, Russia, 152p (co-author, in Russian)*
96. (1993) - An estimation of radiation situation in the Apatity-Kirovsk district after a hypothetical accident at the Kola nuclear power plant (1993): *INEP KSC RAS Sci.Report, Apatity, Russia, 56p (co-author, in Russian)*
97. (1993) - Evaluation of the Severonickel plant impact on the environment (1993): *INEP KSC RAS Sci.Report, Apatity, Russia, 65p (co-author, in Russian)*
98. (1992) - Determination of risk zones and elaboration of scenarios of extreme radiologically dangerous situations in the Northern areas (1992): *INEP KSC RAS Sci.Report, Apatity, Russia, 179p (co-author, in Russian)*
99. (1992) - Solution of the optimization's task to identify the locations of the meteorological monitoring stations in 30-km zone of Kola nuclear power plant (1992): *INEP KSC RAS Sci.Report, Apatity, Russia, 55p (co-author, in Russian)*