

# List of academic publications by Jaan Salm (September 2018)

1. Aalto, P., Hämeri, K., Becker, E., Weber, R., Salm, J., Mäkelä, J.M., Hoell, C., O'Dowd, C.D., Karlsson, H., Hansson, H.-C., Väkevä, M., Koponen, I., Buzorius, G. and Kulmala, M. (2000) Aerosol number and size distribution measurements during BIOFOR. *Report Series in Aerosol Science*, Helsinki, **47**, 33–41.
2. Aalto, P., Hämeri, K., Becker, E., Weber, R., Salm, J., Mäkelä, J.M., Hoell, C., O'Dowd, C.D., Karlsson, H., Hansson, H.-C., Väkevä, M., Koponen, I., Buzorius, G. and Kulmala, M. (2001) Physical characterization of aerosol particles during nucleation events. *Tellus*, **53B**, 344–358.
3. Chernobylski, I.I., Pavlishchev, M.I., Polyvyanyi, A.N. and Salm, J. (1971) Spray conditioner for medical pressure chambers. *Bull. Int. Inst. of Refrigeration*, **51**, N 3, pp. 814–816.
4. Fischer, M., Jakobson, A., Kikas, Ü., Miller, F., Mirme, A., Salm, J., Tamm, E. and Tammet, H. (1977) Electric granulometry of submicroscopic aerosols. *2-nd Congr. of Int. Soc. for Aerosols in Medicine (IGAEM)*, Warszawa, Abstr. 62.
5. Gefter, P., Menear, J., Gehlke, S., Salm, J. and Tamm, E. (2009) Prevention of aerosol particle deposition on wafers by means of gas ionization. *European Aerosol Conference 2009*, Karlsruhe, Abstract T068A01.
6. Haller, K.E. and Salm, J.J. (1971) A gaz ionizer with a homogeneous ionization zone (in Russian). *Ionizator gaza s odnorodnoi ionizatsionnoi zonoj. Acta et Comm. Univ. Tartuensis*, **283**, 104–109.
7. Hörrak, U., Aalto, P., Salm, J. and Kulmala, M. (2003) Characterization of air ions during nucleation events in boreal forest air. *Report Series in Aerosol Science*, Helsinki, **59**, 196–201.
8. Hörrak, U., Aalto, P., Salm, J. and Kulmala, M. (2003) Characterization of air ions during nucleation events in Boreal forest air. *Abstracts of the European Aerosol Conference 2003 held in Madrid, Spain 31 August - 5 September 2003*, *J. Aerosol Sci.*, vol. **34** (suppl. 1), Madrid, Spain, S733–S734.
9. Hörrak, U., Aalto, P.P., Salm, J., Komsaare, K., Tammet, H., Mäkelä, J.M., Laakso, L. and Kulmala M. (2007) Characterization of positive air ions in boreal forest air at the Hyttiälä SMEAR station. *Atmospheric Chemistry and Physics Discussions*, **7** (4), 9465–9517.
10. Hörrak, U., Aalto, P.P., Salm, J., Komsaare, K., Tammet, H., Mäkelä, J.M., Laakso, L. and Kulmala, M. (2008) Variation and balance of positive air ion concentrations in a boreal forest. *Atmospheric Chemistry and Physics*, **8**, 655–675.
11. Hörrak, U., Aalto, P. P., Salm, J., Mäkelä, J. M., Laakso, L., and Kulmala, M. (2005) Characterization of air ions in Boreal forest air during Biofor III campaign. *Atmospheric Chemistry and Physics Discussions*, **5**, 2749–2790.
12. Hörrak, U., Aalto, P. P., Salm, J., Vana, M., Hirsikko, A., Laakso, L. and Kulmala, M. (2005) Estimation of the Ionization Rate from Air Ion and Aerosol Particle Measurements at Boreal Forest. *Report Series in Aerosol Science*, Helsinki, **73**, 91–96.
13. Hörrak U., Iher H. and Salm J. (1997) Environmental monitoring at Tahkuse (in Estonian). *Keskkonnaseire Tahkusel*. In *Keskkonnaseire 1996: Eesti Vabariigi Keskkonnaministeeriumi Info- ja Tehnokeskus*, pp. 30–33.
14. Hörrak, U., Iher, H. and Salm, J. (1998) *Keskkonnaseire Tahkusel*. Environmental Monitoring at Tahkuse. In *Eesti Keskkonnaseire 1996 Estonian Environmental Monitoring*, Tallinn, pp. 30–33.
15. Hörrak, U., Iher, H., Luts, A., Salm, J. and Tammet, H. (1992) Mobility spectrum of air ions at Observatory Tahkuse. *Proc. 9th Int. Conf. on Atmospheric Electricity*, St. Petersburg, vol. **1**, 72–74.
16. Hörrak, U., Iher, H., Luts, A., Salm, J. and Tammet, H. (1994) Mobility spectrum of air ions at Tahkuse Observatory. *J. Geophys. Res.*, **99** (D5), 10697–10700.
17. Hörrak, U., Miller, F., Mirme, A., Salm, J. and Tammet, H. (1990) Air ion observatory at Tahkuse: Instrumentation. *Acta et Comm. Univ. Tartuensis*, **880**, 33–43.
18. Hörrak, U., Mirme, A., Salm, J., Tamm, E. and Tammet, H. (1998) Air ion measurements as a source of information about atmospheric aerosols, *Atmospheric Research*, **46**, 233–242.
19. Hörrak, U., Mirme, A., Salm, J., Tamm, E. and Tammet, H. (1998) Study of covariations of aerosol and air ion mobility spectra at Tahkuse, Estonia. *J. Aerosol Sci.*, **29**, S849–S850.
20. Hörrak, U., Salm, J. and Iher, H. (1996) Air monitoring at Tahkuse (in Estonian). *Õhuseire Tahkusel*. In *Keskkonnaseire 1995*, EV Keskkonnaministeerium, Tallinn, pp. 25–28.
21. Hörrak, U., Salm, J., Komsaare, K., Luts, A., Vana, M. and Tammet, H. (2014) Problem of Ionization Rate in the Research of Atmospheric Aerosols. *XV International Conference on Atmospheric Electricity, 15-20 June 2014*, Norman, Oklahoma, U.S.A, 1–6.
22. Hörrak, U., Salm, J., Komsaare, K., Luts, A., Vana, M., and Tammet, H. (2015) Problems with ionization rate in the research of atmospheric aerosols. *The 2015 European Aerosol Conference (EAC 2015)*, Milano, Italy, September 6-11, 2015.
23. Hörrak, U., Salm, J., Tamm, E. and Tammet, H. (1996) Derivation of the size spectrum of aerosol particles from a mobility spectrum. In *Nucleation and Atmospheric Aerosols 1996*, edited by M. Kulmala and P.E. Wagner, Pergamon, 562–565.

24. Hörrak, U., Salm, J. and Tammet, H. (1995) Characterization of atmospheric aerosols according to atmospheric-electric measurements. *J. Aerosol Sci.*, **26**, S429–S430.
25. Hörrak, U., Salm, J. and Tammet, H. (1995) Outbursts of nanometer particles in atmospheric air. *J. Aerosol Sci.*, **26**, S207–S208.
26. Hörrak, U., Salm, J. and Tammet, H. (1996) Method of calculation of the size spectrum of aerosol particles according to their mobility spectrum. *J. Aerosol Sci.*, **27**, S223–S224.
27. Hörrak, U., Salm, J. and Tammet, H. (1996) Statistical characterization of air ion spectra at Tahkuse Observatory 1993-1994, *Proc. 10<sup>th</sup> Intern. Conf. on Atmospheric Electricity June 10-14, 1996*, Osaka, Japan, 72–75.
28. Hörrak, U., Salm, J. and Tammet, H. (1996) Outbursts of intermediate ions in atmospheric air, *Proc. 10<sup>th</sup> Intern. Conf. on Atmospheric Electricity June 10-14, 1996*, Osaka, Japan, 76–79.
29. Hörrak, U., Salm, J. and Tammet, H. (1998) Bursts of intermediate ions in atmospheric air, *J. Geophys. Res.*, **103** (D12), 13909–13925.
30. Hörrak, U., Salm, J. and Tammet, H. (1999) Classification of natural air ions near the ground. *11<sup>th</sup> Int. Conf. Atmos. Electr.*, NASA, MSFC, Alabama, pp. 618–621.
31. Hörrak, U., Salm, J. and Tammet, H. (2000) Statistical characterization of air ion mobility spectra at Tahkuse Observatory: Classification of air ions. *J. Geophys. Res. Atmospheres*, **105** (D7), 9291–9302.
32. Hörrak, U., Salm, J. and Tammet, H. (2001) Diurnal variation of charged atmospheric aerosols in nucleation and Aitken mode ranges. *J. Aerosol Sci.*, **32**, S169–S170.
33. Hörrak, U., Salm, J. and Tammet, H. (2003) Diurnal variation in the concentration of air ions of different mobility classes. *Proceedings of 12th International Conference on Atmospheric Electricity*, 2003, Versailles, France, 287–290.
34. Hörrak, U., Salm, J. and Tammet, H. (2003) Diurnal variation in the concentration of air ions of different mobility classes at a rural area. *J. Geophys. Res. Atmospheres*, **108** (D20), 4653, doi:10.1029/2002JD003240.
35. Hörrak, U., Salm, J. and Tammet, H. (2012) Laboratory of Environmental Physics, Institute of Physics, University of Tartu, Estonia. *Newsletter on Atmospheric Electricity*, **23** (1), 15–16.
36. Hörrak, U.E., Tammet, H.F., Iher, H.R. and Salm, J.J., (1988) The dependence of air ion spectra on wind by measurements at Tahkuse 1985 (in Russian). Zavisimost spektra aeroionov ot vetra (po izmereniyam v Tahkuse v 1985 godu). *Acta et Comm. Univ. Tartuensis*, **809**, 79–86.
37. Hörrak, U.E., Tammet, H.F., Salm, J.J. and Iher, H.R., (1988) Diurnal and annual variations of atmospheric ionization characteristics at Tahkuse (in Russian). Sutochnyi i godovoi khody atmosferno-ionizatsionnykh velichin v Tahkuse. *Acta et Comm. Univ. Tartuensis*, **824**, 78–83.
38. Hörrak, U.E., Tammet, H.F., Salm, J.J., Luts, A.M. and Iher, H.R. (1990) Results of the measurement of the mobility spectrum of atmospheric ions (in Russian). Rezultaty nablyudenii za spektrom podvizhnosti atmosferynykh ionov. *Tez. dokl. IV vses. simpoz. po atmosfernomu elektrichestvu*, Nalchik, pp. 204–204.
39. Hämeri, K., Mäkelä, J.M., Aalto, P.P., Pirjola, L., Väkevä, M., Koponen, I.K., Buzorius, G., Keronen, P., Rannik, Ü., Vesala, T., Laakso, L., Seidl, W., Forkel, R., Hoffmann, T., Spanke, J., Nilsson, E.D., Jansson, R., Hansson, H.-C., O'Dowd, C., Becker, E., Paatero, J., Teinilä, K., Hillamo, R., Viisanen, Y., Bigg, K., Swietlicki, E., Laaksonen, A., Salm, J. and Kulmala, M. (2000) Biogenic aerosol formation in the Boreal forest. *J. Aerosol Sci.*, **31**, S598–S599.
40. Iher, H.R. and Salm, J.J. (1981) Dependence of the small ion mobility spectrum on the age of ions (in Russian). Zavisimost spektra podvizhnosti legkikh aeroionov ot ikh vozrasta. *Acta et Comm. Univ. Tartuensis*, **588**, 33–39.
41. Iher, H.R. and Salm, J.J. (1982) Dependence of the small ion mobility spectrum on chemical air impurities (in Russian). Zavisimost spektra podvizhnosti legkikh aeroionov ot khimicheskikh primesei v vozdukhe. *Acta et Comm. Univ. Tartuensis*, **631**, 27–34.
42. Iher, H., Hörrak, U. and Salm, J. (2002) Air monitoring at Tahkuse (in Estonian). Õhuseire Tahkusel, In *Eesti Keskkonnaseire 2001*, A. Roose (Toim.), EV Keskkonnaministeerium, Tartu Ülikool, Tartu Ülikooli Kirjastus, Tartu, pp. 26–27.
43. Iher, H.R., Salm, J.J. and Miller, F.G. (1983) Reaction of the mobility spectrum of small ions to the agents emerging in the heating of wire isolation materials (in Russian). Reaktsiya spektra podvizhnosti legkikh aeroionov na veshchestva, vydelyayushchiesya pri nagrevanii izolyatsionnykh materialov provodov. *Acta et Comm. Univ. Tartuensis*, **648**, 26–31.
44. Iher, H., Salm, J. and Tammet, H. (1984) Measurements of the mobility spectra of small air ions. *VII Int. Conf. on Atmospheric Electricity*, AMS, Boston, 37–39.
45. Intra, P., Salm, J. and Tippayawong, N. (2013). Influence of Diffusion on the Resolution of a Multi-Channel Electrical Mobility Analyzer. *Particulate Science and Technology: An International Journal*, **31** (2), 128–135.
46. Jakobson, A.F., Salm, J.J. and Tammet, H.F. (1975) Some results of testing the multichannel automatic spectrometer of air ions (in Russian). Nekotorye rezultaty ispytaniya mnogokanalnogo avtomaticheskogo spektrometra aeroionov. *Acta et Comm. Univ. Tartuensis*, **348**, 16–23.
47. Kikas, Ü., Kolomiets, S.M., Kornienko, V.I., Mirme, A., Salm, J., Sergeev, I.Ya. and Tammet, H. (1990) The complex measurement of the characteristics of aerosols and air ions in the ground layer of atmosphere (in Russian). Kompleksnoe izmerenie kharakteristik aerolzolya i aeroionov v prizemnom sloe atmosfery. *Tr. In-ta Ekspirim. Meteorologii*, **51** (142), 109–117.

48. Koni, J.J. and Salm, J.J. (1979) On adsorption of air ions in the initial part of a pipe (in Russian). K voprosu ob adsorbtsii aeroionov na nachalnom uchastke trubny. *Acta et Comm. Univ. Tartuensis*, **479**, 15–18.
49. Kulmala, M., Hämeri, K., Mäkelä, J. M., Aalto, P. P., Pirjola, L., Väkevä, M., Nilson, E. D., Koponen, I. K., Buzorius, G., Keronen, P., Rannik, Ü., Laakso, L., Vesala, T., Bigg, K., Seidl, W., Forkel, R., Hoffmann, T., Spanke, J., Janson, R., Shimmo, M., Hansson, H.-C., O'Dowd, C., Becker, E., Paatero, J., Teinilä, K., Hillamo, R., Viisanen, Y., Laaksonen, A., Swietlicki, E., Salm, J., Hari, P., Altimir, N., and Weber, R. (2000) Biogenic aerosol formation in the boreal forest. *Boreal Environment Research*, **5**, 281–297.
50. Lepik, M.E., Salm, J.J. and Tammet, H.F. (1966) Application of air ionization measurement methods in health resorts (in Russian). Primenenie metodov izmereniya aeroionizatsii v kurortologii. *Mater. 7-oi Est. resp. nauch. konf. po kurortologii i fizioterapii*, Pärnu, pp. 92–93.
51. Leppik, K.P., Tammet, H.F., Miller, F.G. and Salm, J.J. (1980) An air conductivity meter with a modulating measuring capacitor (in Russian). Polevoi izmeritel provodimosti vozdukhha s moduliruyushchim izmeritelnyim kondensatorom. *Acta et Comm. Univ. Tartuensis*, **534**, 80–83.
52. Loog, P.K., Madise, T.V., Märtinson, E.E., Pikver, R.I., Reebe, V.A., Saks, O.V., Salm, J.J. and Tammet, H.F. (1964) Dynamic electrometers designed at Tartu State University (in Russian). O dinamicheskikh elektrometrakh, skonstruirovannykh v Tartuskom Gosudarstvennom Universitete. *Tez. dokl. vses. n-t. soveshch. po radioelektronnym metodam izm. elektr. napryazh. i omich. soprotivlenii*, Tallinn, pp. 29–30.
53. Loog, P.K., Madise, T.V., Märtinson, E.E., Pikver, R.I., Reebe, V.A., Saks, O.V., Salm, J.J. and Tammet, H.F. (1965) Vibrating-reed electrometers designed at Tartu State University (in Russian). Elektrometry s vibroemkostnym preobrazovatelem, razrabotannye v Tartuskom Gosudarstvennom Universitete. *Mater. vses. n-t. soveshch. po radioelektronnym metodam izmer. elektr. napr. i omich. soprotivlenii*, Tallinn, pp. 58–67.
54. Luts, A.M. and Salm, J.J. (1988) The kinetics of the evolution of positive small air ions in the troposphere (in Russian). Kinetika obrazovaniya polozhitelnykh legkikh aeroionov v troposphere. *Acta et Comm. Univ. Tartuensis*, **824**, 60–68.
55. Luts, A. and Salm, J. (1990) Electrostatic scattering of two air ion groups of different mobilities. *Acta et Comm. Univ. Tartuensis*, **880**, 105–110.
56. Luts, A. and Salm, J. (1992) Chemical composition of small ions in near-ground layer. *Proc. 9th Int. Conf. on Atmospheric Electricity, St. Petersburg, vol. 1*, 75–77.
57. Luts, A. and Salm, J. (1992) Modeling of the evolution of small tropospheric ions. *Acta et comm. Univ. Tartuensis*, **947**, 5–23.
58. Luts, A. and Salm J. (1994) Chemical composition of small atmospheric ions near the ground. *J. Geophys. Res.* **99** (D5), 10781–10785.
59. Luts, A., Hörrak, U., Salm, J., Vana, M., and Tammet, H. (2015) A Method for Automated Estimation of Parameters Controlling Aerosol New Particle Formation. *Aerosol and Air Quality Research*, **15** (4), 1166–1177.
60. Luts, A., Hörrak, U., Salm, J., Vana, M., and Tammet, H. (2016) Interpretation of Atmospheric Aerosol Measurements by Means of a Numerical Simulator of New Particle Formation Events. *Aerosol and Air Quality Research*, **16** (4), 930–942.
61. Matisen, R.L., Maasepp, J.H., Öövel, J.R., Miller, F.G., Tammet, H.F., Salm, J.J. and Sepper, T.V. (1986) Air ion counters of Tartu State University (in Russian). Schetchiki aeroionov TGU. *Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, 86–86.
62. Matisen, R., Miller, F., Tammet, H. and Salm, J. (1992) Air ion counters and spectrometers designed at Tartu University. *Acta et Comm. Univ. Tartuensis*, **947**, 60–67.
63. Matisen, R.L., Salm, J.J., Tetsov, E.A. and Üts, E.J. (1977) Recorder of atmospheric ions (in Russian). *Registrator atmosferynykh ionov*. USSR Patent No. 586514, Class H01J39/26, Prior. 08.12.75, Bull. 48.
64. Menear, J., Gefter, P. and Salm, J. (2012). Electrostatics and airborne particle control to minimize deposition onto wafers. In *Proceedings of the 2012 Electrostatics Joint Conference: The 2012 Electrostatics Joint Conference, Cambridge, ON, Canada, June 12-14, 2012*, S26, 1–2. <http://www.electrostatics.org/esa2012proceedings.html>
65. Miller, F.G., Salm, J.J. and Valkovaya, L.I. (1981) Counter of atmospheric ions and electroaerosols (in Russian). *Schetchik atmosferynykh ionov i elektroaerozolei*. USSR Patent No. 883831, Class G01T1/17, Prior. 18.03.80, Bull. 43.
66. Mirme, A. and Salm J. (1999) Concurrent study of aerosol particle size distribution and of air ions in urban air, *J. Aerosol Sci.*, **30**, S387–S388.
67. Mirme, A. and Salm, J. (2000) A study of ambient aerosols and air ions in winter season. *J. Aerosol Sci.*, **31**, S702–S703.
68. Mirme, A., Aruoja, K. and Salm, J. (2001) Relationship between particulate and gaseous pollution in Tartu. *J. Aerosol Sci.*, **32**, S159–S160.
69. Mirme, A., Noppel, M., Peil, I., Salm, J., Tamm, E. and Tammet H. (1984) Multi-channel electric aerosol spectrometer. *11th Int. Conf. on Atmospheric Aerosols, Condensation and Ice Nuclei*, vol. **2**, Budapest, 155–159.
70. Mirme, A.A., Salm, J.J., Tamm, E.I. and Tammet, H.F. (1979) Granulometer of submicroscopic aerosols (in Russian). Granulometr submikronnogo aerolya. *Metody i pribory kontrolya parametrov okruzhayushchei sredy. Mezhvuz. sb.*, vol. **1** (**136**), Leningrad, pp. 64–67.
71. Mäkelä, J.M. and Salm, J. (2000) Small air ion concentration measurements in connection with ultrafine particle formation observed at a Boreal forest. *J. Aerosol Sci.*, **31**, S940–S941.

72. Mäkelä, Y.M., Salm, J., Smirnov, V.V., Koponen, I., Paatero, J. and Pronin, A.A. (2000) Electrical charging state of fine and ultrafine particles in boundary layer of atmosphere. *Abstracts of the Intern. Aerosol Conf. to Memory of Prof. A. Sutugin. 26-30 June, 2000. Moscow, Russia*, Moscow, pp. 145–146.
73. Mäkelä, J.M., Salm, J., Smirnov, V.V., Koponen, I., Paatero, J. and Pronin, A.A. (2001) Electrical charging state of fine and ultrafine particles in Boreal forest air. *J. Aerosol Sci.*, **32**, S149–S150.
74. Mäkelä, J. M., Salm, J., Smirnov, V.V., Koponen, I., Paatero, J. and Pronin, A.A. (2003) Measurements of the mobility distribution of air ions as a source of information for the study of aerosol generation. *Proceedings of 12th International Conference on Atmospheric Electricity*, Versailles, France, 793–796.
75. Parts, T.M. and Salm, J.J. (1986) The influence of air admixtures on the mobility of small air ions (in Russian). *Vozdeistvie primesei vozdukh na podvizhnosti legkikh aeroionov. Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, pp. 53–53.
76. Parts, T.M. and Salm, J.J. (1988) The effect of pyridine and its homologues on mobility spectra of positive small air ions (in Russian). *Vozdeistvie piridina i nekotorykh ego gomologov na spektr podvizhnosti polozhitelnykh legkikh aeroionov. Acta et Comm. Univ. Tartuensis*, **809**, 71–78.
77. Parts, T. and Salm, J. (1992) The effect of pyridine and its homologues on mobility spectra of positive small air ions. *Acta et Comm. Univ. Tartuensis*, **947**, 24–30.
78. Reinart, A.E., Mirme, A.A., Peil, I.A., Tammet, H.F., Tamm, E.I., Salm, J.J., Bernotas, T.P. and Miller, F.G. (1986) Automation of aerosol and air ion measurement in Tartu State University (in Russian). *Avtomatizatsiya nablyudenii za aeroionami i aerorozem v TGU. Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, pp. 83–83.
79. Reinet, J.J., Saks, O.V. and Salm, J.J. (1966) Portable atmospheric ion counter with dynamic electrometer, operating on the principle of discharge (in Russian). *Snabzhennyyi dinamicheskim elektrometrom portativnyi schetchik atmosferynykh ionov, rabotayushchii po metodu razryadki. Aeroionizatsiya v Gигiene Truda*, Leningrad, pp. 252–254.
80. Reinet, J.J. and Salm, J.J. (1962) Spectrometer of atmospheric ions (in Russian). *Spektrometr atmosferynykh ionov*. USSR Patent No. 147822, Class 42J,20/01, Prior. 07.08.61, Bull. 11.
81. Reinet, J.J. and Salm, J.J. (1963) Portable counter of atmospheric ions (in Russian). *Perenosnyi schetchik atmosferynykh ionov. Acta et Comm. Univ. Tartuensis*, **140**, 37–45.
82. Reinet, J.J. and Salm, J.J. (1967) Application of aspiration counters in the measurement of aerosol and electroaerosol charge density in climatic chambers (in Russian). *O primenenii aspiratsionnykh schetchikov dlya izmereniya plotnosti zaryada aerorozlei i elektroaerorozlei v klimaticheskikh kamerakh. Mater. vses. n.-t. konf. po primeneniyu aerorozlei v narodnom khozyaistve*, Moscow, pp. 36–36.
83. Reinet, J.J. and Salm, J.J. (1968) Counter of atmospheric ions and electroaerosols (in Russian). *Schetchik atmosferynykh ionov i elektroaerorozlei*. USSR Patent No. 212374, Class H05G, Prior. 22.12.66, Bull. 9.
84. Reinet, J.J., Tammet, H.F. and Salm, J.J. (1963) The study of air ionization in health resorts and physiotherapy (in Russian). *K metodike izucheniya ionizatsii vozdukh v kurortologii i fizioterapii. Mater. I resp. s'ezda fizioterapevtov i kurortologov USSR, posv. 100-letiyu so dnya rozhdeniya Prof. A.E. Shcherbaka*, Kiev, pp. 124–124.
85. Reinet, J., Tammet, H. and Salm, J. (1967) On the methods of counting air ions. In *Biometeorology. Proceedings of the third International Biometeorological Congress held at Pau, France, 1-7 Sept., 1963*, vol. 2, edited by S.W. Tromp and W.H. Weihe, Oxford, New York, Pergamon Press, pp. 1037–1046.
86. Saar, M., Noppel, M. and Salm, J. (2013). Enhancement of the collision efficiency between basidiospores and cloud droplets by electrostatic charges carried on freshly emitted basidiospores. *The 2013 European Aerosol Conference*, Prague, 1st-6th September 2013.
87. Saar, M. and Salm, J. (2013). Emission rate of charged spores in basidiomycetous fungi and the relaxation time of their electric charges. *Aerobiologia*, Online: <http://link.springer.com/article/10.1007/s10453-013-9310-6>. First Online 04 July 2013.
88. Saar, M. and Salm, J. (2014) Emission rate of charged spores in basidiomycetous fungi and the relaxation time of their electric charges. *Aerobiologia*, **30** (1), 71–89.
89. Salm, J.J. (1969) Capacitor of an air ion counter (in Russian). *Kondensator schetchika aeroionov*. USSR Patent No. 249027, Class G01N, Prior. 18.04.66, Bull. 24.
90. Salm, J.J. (1969) An experimental study of the action of turbulent diffusion in air ion aspiration counter (in Russian). *Ekspperimentalnoe issledovanie deistviya turbulentnoi diffuzii v aspiratsionnom schetchike aeroionov* (in Russian). *Acta et Comm. Univ. Tartuensis*, **239**, 68–91.
91. Salm, J.J. (1969) Optimum air flow rate in the measurement with air ion counters (in Russian). *Ob optimalnom raskhode pri izmerenii s pomoshchyu schetchika aeroionov* (in Russian). *Probl. elektro-aerorozlei. Mater. n.-t. soveshch.*, Tartu, 80–80.
92. Salm, J.J. (1970) Diffusional distortions in the measurement of air ion spectrum. PhD Thesis (in Russian). *Diffuzionnye iskazheniya pri izmerenii spektra aeroionov. Avtoref. dis. na soisk. uchen. step. kand. fiz.-mat. nauk.*, Vilnius, 12 pp. Typescript of full thesis 199 pp.
93. Salm, J.J. (1970) Electrical handdryer (in Russian). *Elektricheskii rukosushitel*. USSR Patent No. 269447, Class A47K,10/48, Prior. 17.01.69, Bull. 15.

94. Salm, J.J. (1970) The apparent spectrum of air ions due to diffusion (in Russian). Kazhushchiisya spektr aeroionov pri uchete teplovoi diffuzii. *Acta et Comm. Univ. Tartuensis*, **240**, 164–173.
95. Salm, J. (1970) Convective current density in a plane condenser with charge diffusion (in Estonian). Konvektsioonivoolu tihedus kondensaatoris laengukandjate difusiooni korral. *ENSV TA Toimetised. Füüsika, Matemaatika*, **1**, 118–120.
96. Salm, J.J. (1970) On the effect of turbulence in the aspiration counter of air ions (in Russian). O deistvii turbulentnosti v aspiratsionnom schetchike aeroionov. *Acta et Comm. Univ. Tartuensis*, **240**, 174–180.
97. Salm, J.J. (1970) Dependence of the resolving power of the first-grade differential counter of air ions on the ratio of its active capacitances (in Russian). Razreshchayushchaya sposobnost differentsialnogo schetchika aeroionov pervogo poryadka v zavisimosti ot otnosheniya deistvuyushchikh emkosteï. *Acta et Comm. Univ. Tartuensis*, **240**, 181–184.
98. Salm, J.J. (1971) Steady-state charges of aerosols in unsymmetrical bipolar ionic atmosphere (in Russian). O statsionarnoi zaryadke aerolei v nesimmetrichno bipolyarnoi ionnoi atomsfere. *Izv. AN SSSR. Fizika atmosfery i okeana* **7**, No. 4, 468–469.
99. Salm, J.J. (1971) On general instructions for laboratory practice in physics (in Russian). Ob obshchikh pravilakh zanyatii v fizicheskom praktikume. *Mater. III nauch.-metod. semin. prepodavatelei fiziki vuzov*, Vilnius, pp. 262–263.
100. Salm, J.J. (1971) A specification to the laboratory experiments on heat conduction (in Russian). Utochnenie k laboratornym rabotam po teploprovodnosti. *Mater. III nauch.-metod. semin. prepodavatelei fiziki vuzov*, Vilnius, pp. 313–314.
101. Salm, J.J. (1973) On reducing the response time of an air ion counter (in Russian). Ob umenshenii vremeni reaktzii schetchika aeroionov. *Acta et Comm. Univ. Tartuensis*, **320**, 101–108.
102. Salm, J.J. (1976) Air ion counter (in Russian). *Schetchik aeroionov*. USSR Patent No. 529507, Class N01J39/26, Prior. 06.09.74, Bull. 35.
103. Salm, J.J. (1977) Air conductivity measurement in laboratory practice on general physics (in Russian). Izmerenie provodimosti vozdukh v obshchem fizicheskom praktikume. *Aktualnye voprosy metodiki prepodavaniya fiziki. Tez. dokl. 6-go zonalnogo soveshch.-seminara*, Riga, pp. 83–83.
104. Salm, J.J. (1977) On unipolar charging of initially charged aerosols (in Russian). Ob unipolyarnoi zaryadke pervonachalno zaryazhennogo aerolya. *Acta et Comm. Univ. Tartuensis*, **443**, 57–61.
105. Salm, J.J. (1977) Measurement of the viscosity of liquids by means of rotational oscillations of a disc (in Russian). Opredelenie vyazkosti zhidkosti metodom krutilnykh kolebaniï diska. *Aktualnye voprosy metodiki prepodavaniya fiziki. Tez. dokl. 6-go zonalnogo soveshch.-semin.*, Riga, pp. 82–82.
106. Salm, J.J. (1977) Distribution of charges at unipolar charging of initially charged aerosols (in Russian). Raspredelenie zaryadov pri unipolyarnoi zaryadke pervonachalno zaryazhennogo aerolya. *Mater. fiz.-khim., promyshlennoi i pribornoï sektsiï III vses. konf. po aerolyam*, vol. **3**, Yerevan, Moscow, pp. 50–51.
107. Salm, J.J. (1979) On raising the resolving power of a small air-ion spectrometer (in Russian). O povyshenii razreshayushchei sposobnosti spektrometra legkikh aeroionov. *Acta et Comm. Univ. Tartuensis*, **479**, 10–14.
108. Salm, J.J. (1979) Air ion counter (in Russian). *Schetchik aeroionov*. Patent USSR No. 668028, Class N01J39/26, Prior. 04.01.78, Bull. 22.
109. Salm, J.J. (1980) On the electrostatic scattering of air ions (in Russian). Ob elektrostatičeskom rasseivanii aeroionov. *Acta et Comm. Univ. Tartuensis*, **534**, 95–100.
110. Salm, J. (1980) The effect of turbulent and molecular diffusion in the spectrometer of air ions. *Abstr. 6th Int. Conf. on Atmospheric Electricity, Manchester, vol. I-B*, Abstr.1.
111. Salm, J.J. (1981) Ten-channel air ion spectrometer (in Russian). Desyatikanalnyi spektrometr aeroionov. *Metody i pribory bioinformatsii i kontrolya parametrov okruzhayushchei sredy. Mezhvuz. sb.*, vol. **150**, Leningrad, pp. 34–38.
112. Salm, J. (1982) Laboratory practice in molecular physics at Tartu State University (in Estonian). Molekulaarfüüsika praktikum Tartu Riiklikus Ülikoolis. *Füüsika: teadus ja tootmine. Füüsikaosakonna juubelikonverentsi ettekannete teesid*, Tartu, pp. 74–75.
113. Salm, J.J. (1982) Investigations in air ion spectrometers carried out at Tartu State University (in Russian). Raboty po spektrometrii aeroionov v Tartuskom Gosudarstvennom Universitete. *Füüsika: teadus ja tootmine. Füüsikaosakonna juubelikonverentsi ettekannete teesid*, Tartu, pp. 45–46.
114. Salm, J.J. (1982) Device for determining air ion spectrum (in Russian). *Ustroïstvo dlya opredeleniya spektra aeroionov*. USSR Patent No. 938336, Class N01J39/36, Prior. 14.11.80, Bull. 23.
115. Salm, J.J. (1983) Experiment 'Air conductivity measurement' for laboratory practice in physics (in Russian). Laboratornaya rabota "Izmerenie provodimosti vozdukh" v obshchem fizicheskom praktikume. *Metodika prepodavaniya fiziki v vuze. V pomoshch prepodavatelyu VIII*, Tartu, pp. 51–53.
116. Salm, J. (1983) The effect of turbulent and molecular diffusion in the spectrometer of air ions. *Proc. in Atmospheric Electricity*, A. Deepak Publ., Hampton (Virg.), 61–64.
117. Salm, J.J. (1984) Modification of differential air ion spectrometer (in Russian). Modifikatsiya differentsialnogo spektrometra aeroionov. *Metody i pribory kontrolya parametrov biosfery. Mezhvuz. sb.*, vol. **171**, Leningrad, pp. 6–9.

118. Salm, J.J. (1984) The role of free electrons in conductivity of the air (in Russian). Vklad svobodnykh elektronov v elektroprovodnost vozdukh. *Acta et Comm. Univ. Tartuensis*, **669**, 21–24.
119. Salm, J. (1986) Air Electricity Laboratory of Tartu State University: a historical survey. *Ionizatsiya, aerezoli, elektrometriya. Bibliograficheskie ukazatel nauchnykh publikatsii Tart. gos. un-ta za 1946-1985 gg.*, Tartu, pp. 15–21.
120. Salm, J.J. (1986) The balance of air ions at symmetrical steady-state ionization (in Russian). Balans aeroionov pri simmetrichnoi statsionarnoi ionizatsii. *Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, pp. 52–52.
121. Salm, J.J. (1986) The equivalent coefficient of the attachment of air ions to an aerosol particle (in Russian). Ekvivalentnyi koeffitsent prilipaniya aeroionov k chastitse aerezolya. *Aktualnye voprosy fiziki aerodispersnykh sistem. Tez. dokl. XIV vses. konf.*, vol. **1**, Odessa, pp. 68–68.
122. Salm, J.J. (1986) A survey of the history of the Air Electricity Laboratory of Tartu State University (in Russian). Ocherk istorii Aeroelektricheskoi laboratorii Tartuskogo gosudarstvennogo universiteta. *Ionizatsiya, aerezoli, elektrometriya. Bibliograficheskie ukazatel nauch. publikatsii Tart. gos. un-ta za 1946-1985 gg.*, Tartu, pp. 8–14.
123. Salm, J. (1986) Air Electricity Laboratory of Tartu State University (in Estonian). TRÜ AEL 20. *Füüsika 1984*, Valgus, Tallinn, pp. 15–22.
124. Salm, J.J. (1987) Electrical characteristics of tropospheric aerosols (in Russian). Elektricheskie kharakteristiki troposfernogo aerezolya. *Tez. dokl. V vses. konf. "Aerezoli i ikh primenenie v narodnom khozyaistve"*, vol. **1**, Moscow, pp. 28–28.
125. Salm, J.J. (1987) Combination of air ions in the case of symmetrical steady-state ionization (in Russian). Soedinenie aeroionov pri simmetrichnoi statsionarnoi ionizatsii. *Acta et Comm. Univ. Tartuensis* **755**, 10–17.
126. Salm, J.J. (1988) Theoretical foundations of the laboratory experiment 'Measurement of viscosity by rotational oscillations of a disc' (in Russian). Teoreticheskie osnovy laboratornoi raboty po opredeleniyu vyazkosti zhidkosti iz krutilnykh kolebaniy diska. *Voprosy metodiki prepodavaniya kvantovoi fiziki v vuze. V pomoshch prepodavatelyu XII*, Tartu, pp. 77–82.
127. Salm, J. (1988) The average mobility spectrum of large ions of the troposphere. *Research Letters on Atmospheric Electricity*, **8**, 21–24.
128. Salm, J.J. (1988) The mobility distribution of polar charge density of tropospheric large air ions (in Russian). Raspreделение polyarnoi plotnosti zaryada troposfernnykh tyazhelykh aeroionov po podvizhnostyam. *Izv. AN SSSR. Fizika atmosfery i okeana*, **24**, No. 5, 561–563.
129. Salm, J.J. (1991) Supplements to the laboratory experiment on the collisions of elastic spheres (in Russian). Dopolneniya k laboratornoi rabote po izucheniyu stolknoveiya uprugikh sharov. *Metodika prepodavaniya fiziki v vuze. V pomoshch prepodavatelyu XV*, Tartu, pp. 3–6.
130. Salm, J. (1992) Electrostatic dispersion of air ions with a normal mobility distribution. *Acta et Comm. Univ. Tartuensis*, **950**, 33–38.
131. Salm, J. (1992) Electrostatic dispersion of charged aerosol particles. *J. Aerosol Sci.* **23**, S97–S99.
132. Salm, J. (1992) On unipolar charging of initially charged aerosols. *Acta et Comm. Univ. Tartuensis* **947**, 68–71.
133. Salm, J. J. (1992) The dependence of ion mobility on the mass (in Russian). Zavisimost podvizhnosti iona ot ego massy. *Acta et Comm. Univ. Tartuensis*, **950**, 66–72.
134. Salm, J. (1993) Electrostatic dispersion of charged aerosol particles: a sum of normal mobility distributions. *J. Aerosol Sci.*, vol. **24** (suppl. 1), S125–S126.
135. Salm, J.J. (1993) Ions in the ground layer of the atmosphere (in Russian). Iony v prizemnom sloe atmosfery. In *Khimiya plazmy*, vol. **17**, Energoatomizdat, Moscow, 194–217.
136. Salm, J., (1995) A modification of the electrical analyser of charged aerosol particles. *Aerosols, vol. 1 N 1*, Moscow, 12–12.
137. Salm, J. (1997) Mobility shift in a differential mobility analyser due to diffusion. *J. Aerosol Sci.*, **28**, S269–S270.
138. Salm, J. (1998) Electrical Dispersion of Aerosol Particles: An Exponential Mobility Spectrum. In *Abstracts of the 7<sup>th</sup> European Symposium Particle Characterization*, Nürnberg, pp. 87–87.
139. Salm, J. (1998) Electrical Dispersion of Aerosol Particles: An Exponential Mobility Spectrum. In *Preprints III of the 7<sup>th</sup> European Symposium Particle Characterization*, Nürnberg, pp. 821–828.
140. Salm, J. (1999) The effect of turbulent diffusion in differential mobility analyzers, *J. Aerosol Sci.*, **30**, S381–S382.
141. Salm, J. (2000) Diffusion distortions in a Differential Mobility Analyzer: The shape of apparent mobility spectrum. *Aerosol Sci. Technol.*, **32** (6), 602–612.
142. Salm, J. (2004) Steady state charging of aerosol particles. *Abstracts of the European Aerosol Conference 2004, Budapest, J. Aerosol Sci.*, **35**, S257–S258.
143. Salm, J. (2005) Attachment of cluster ions to large aerosol particles. *European Aerosol Conference 2005*, Ghent, Belgium, 511–511.
144. Salm, J. (2006) Steady state electrical charging of aerosol particles (in Estonian). Aerosooliosakeste statsionaarne elektriline laadumine. *Publicationes geophysicales Universitatis Tartuensis*, **50**, M. Kaasik, P. Post. (Toim.), Tartu Ülikooli Kirjastus, Tartu, 117–121.
145. Salm, J. (2007) Simulation of an aerosol nucleation burst. In *Nucleation and Atmospheric Aerosols, 17<sup>th</sup> International Conference, Galway, Ireland, 2007*, edited by C.D. O'Dowd and P.E. Wagner, Springer, 2007, pp. 245–249.

146. Salm, J. (2009) Aerosol charging room: a simple model. *European Aerosol Conference 2009, September 6-11, Karlsruhe*, Abstract T068A03.
147. Salm, J.J., Fisher, M.M. and Visnapuu, L.J. (1981) Method for determining the mass and charges of aerosol particles (in Russian). *Sposob opredeleniya mass i zaryadov chastits aerazolei*. USSR Patent No. 842495, Class G01N15/02, Prior. 17.08.79, Bull. 24.
148. Salm, J. and Hörrak, U. (2007) Diffusion of charged particles in a DMA with inclined electric field. *European Aerosol Conference 2007, September 9-14, 2007, Salzburg*, Abstract T02A009.
149. Salm, J. and Hörrak, U. (2008) Diffusion of charged particles in a DMA with inclined electric field: Simplification of equations, *European Aerosol Conference 2008, 24-29 August 2008, Thessaloniki, Greece*, Abstract T04A065P.
150. Salm, J. and Hörrak, U. (2009) Diffusion Distortions in a Differential Mobility Analyzer with Inclined Electric Field. *Aerosol Science and Technology*, **43** (3), 227–231.
151. Salm, J. and Hörrak, U. (2011) Diffusion of charged particles in a DMA with inclined electric field and with a particle collector in gas outlet. *2011 European Aerosol Conference, 4<sup>th</sup>-9<sup>th</sup> September 2011, Manchester*, Abstract 718.
152. Salm, J. and Iher, H. (1982) Dependence of air ion mobility spectrum on air admixtures (in Estonian). Aeroioonide liikuvusspektri sõltuvus õhu lisanditest. *Füüsika: teadus ja tootmine. Füüsika-osakonna juubelikonverentsi ettekannete teesid*, Tartu, pp. 51–52.
153. Salm, J.J. and Iher, H.R. (1983) Study of the mobility spectrum of small air ions (in Russian). Issledovanie spektra podvizhnosti legkikh aeroionov. *Tr. In-ta Eksperim. Meteorologii*, **30** (104), 116–121.
154. Salm, J.J. and Iher, H.R. (1984) Experimental study of the mobility spectrum of small air ions (in Russian). Eksperimentalnoe issledovanie spektra podvizhnosti legkikh aeroionov. *Atmosfernoe elektrichestvo. Tr. II vses. Simpoz., Leningrad, 1982*, Leningrad, pp. 43–45.
155. Salm, J.J., Iher, H.R. and Miller, F.G. (1988) An indication method of the overheating of equipment (in Russian). *Sposob indikatsii peregreva oborudovaniya*. USSR Patent No. 1415080, Class G01K7/40, Prior. 11.02.86, Bull. 29.
156. Salm, J., Intra, P. and Tippayawong, N. (2010) Influence of diffusion on the resolution of an electrical mobility spectrometer. *International Aerosol Conference 2010, Helsinki, 29.08.2010-03.09.2010*, Abstract No. 233.
157. Salm, J., Intra, P., Yawootti, A. and Tippayawong, N. (2011) Influence of turbulent diffusion in an electrical mobility spectrometer. *The 7<sup>th</sup> Asian Aerosol Conference, August 17-20, 2011, Part II, Xi'an, China*, 962–966.
158. Salm, J., Intra, P., Yawootti, A., Tippayawong, N. and Hörrak, U. (2012). Influence of Turbulent Diffusion in an Electrical Mobility Spectrometer. *2012 European Aerosol Conference, Granada, 2<sup>nd</sup>-9<sup>th</sup> September 2012*, Abstract 665 A-WG08S1P49.
159. Salm, J.J. and Lepik, M.E. (1969) Spectrograph of air ions (in Russian). *Spektrograf aeroionov*. USSR Patent No. 236065, Class G01W, Prior. 06.03.67, Bull. 6.
160. Salm, J.J. and Luts, A.M. (1986) Kinetics of the evolution of small air ions (in Russian). Kinetika evolyutsii legkikh aeroionov. *Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, pp. 48–48.
161. Salm, J.J. and Luts, A.M. (1988) Kinetics of the formation of small negative air ions in the troposphere (in Russian). Kinetika obrazovaniya otritsatelnykh legkikh aeroionov v troposfere. *Acta et Comm. Univ. Tartuensis*, **809**, 64–70.
162. Salm, J.J. and Luts, A.M. (1988) Method of the calculations of steady-state concentrations for a class of problems in chemical kinetics (in Russian). Metod vychisleniya statsionarnykh kontsentratsii odnogo klassa zadach khimicheskoi kinetiki. *Acta et Comm. Univ. Tartuensis*, **824**, 52–59.
163. Salm, J., Luts, A., Hörrak, U., Vana, M. and Tamm, H. (2012). Simulation of Aerosol Nucleation Bursts: A Case Study. *2012 European Aerosol Conference, Granada, 2<sup>nd</sup>-9<sup>th</sup> September 2012*, Abstract 479 C-WG09S1P40.
164. Salm, J.J. and Matisen, R.L. (1977) Some experimental results of the study of the action of air impurities on the mobility spectrum of negative air ions (in Russian). Nekotorye rezultaty issledovaniya vliyaniya primesei vozdukh na spektr podvizhnosti legkikh otritsatelnykh ionov. *Acta et Comm. Univ. Tartuensis*, **443**, 40–43.
165. Salm, J.J. and Reinart, M.A. (1983) Measurement of the mobility spectrum of air ions over a wide range (in Russian). Izmerenie spektra podvizhnosti aeroionov v shirokom diapazone. *Acta et Comm. Univ. Tartuensis*, **648**, 41–45.
166. Salm, J. and Reinart, M. (1992) Measurement of air ion mobility spectra in a wide range. *Acta et Comm. Univ. Tartuensis*, **947**, 31–34.
167. Salm, J.J. and Sergeev, I.Ya. (1992) Measurement of size spectra of fine aerosol particles (in Russian). Izmereniya raspredeleniya vysokodispersnykh aerolnykh chastits po razmeram. *Acta et Comm. Univ. Tartuensis*, **950**, 89–96.
168. Salm, J., Reinet, J., Matisen, R. and Üts E. (1979) Measurement of air ion concentrations in high relative humidity. *Abstr. 8<sup>th</sup> Int. Congr. of Biometeorol.*, Shefayim, Israel, 197–197.
169. Salm, J.J. and Tamm, E.I. (1963) On the rotor-hydro-ionizers (in Russian). O rotornykh gidroionizatorakh. *Acta et Comm. Univ. Tartuensis*, **140**, 62–70.
170. Salm, J. and Tamm, E. (2000) Air ion measurements in Hyytiälä during BIOFOR3. *Report Series in Aerosol Science, Helsinki*, **47**, 87–90.

171. Salm, J. and Tamm, E. (2011) Dependence of the Ion-Aerosol Equivalent Attachment Coefficient on the Ratio of Polar Conductivities in a Steady State. *Aerosol and Air Quality Research*, **11** (3), 211–217.
172. Salm, J. ja Tamm, E. (2012) Electrical charging of aerosol particles in bipolar ionic atmosphere (in Estonian). Aerosooliosakeste elektriline laadumine bipolaarsesioonatmosfääris. *Eesti Füüsika Seltsi Aastaraamat 2011, XXII aastakäik*, Tartu, pp. 29–30.
173. Salm, J.J., Tammet, H.F., Iher, H.R. and Hörrak, U.E. (1988) The dependence of small air ion mobility spectra in the ground layer of atmosphere on temperature and pressure (in Russian). Zavisimost spektra podvizhnosti legkikh aeroionov v prizemnom sloe atmosfery ot temperatury i davleniya vozdukha. *Acta et Comm. Univ. Tartuensis*, **809**, 87–94.
174. Salm, J.J., Tammet, H.F., Iher, H.R. and Hörrak, U.E. (1990) Atmospheric electricity measurements at Tahkuse (in Russian). Atmosferno-elektricheskie izmereniya v Takhkuze, Estoniya. *Voprosy atmosfernogo elektrichestva, Gidrometeoizdat*, Leningrad, pp. 168–175.
175. Salm, J., Tammet, H., Iher, H., and Hörrak, U. (1992) The dependence of small air ion mobility spectra in the ground layer of the atmosphere on temperature and pressure. *Acta Comm. Univ. Tartuensis*, **947**, 50–56.
176. Salm, J.J., Tammet, H.F., Iher, H.R., Parts, T.M. and Miller, F.G. (1987) Possibilities of using the mobility spectroscopy of small air ions for the indication of air pollution (in Russian). Vozmozhnosti ispolzovaniya spektrometrii podvizhnosti legkikh aeroionov dlya indikatsii zagryaznenii vozdukha. *Sovremennyye metody i sredstva avtomaticheskogo kontrolya atmosfernogo vozdukha i perspektivy ikh razvitiya. Tez. dokl.*, Kiev, 36–37.
177. Sepp, R. and Salm, J. (1995) Air monitoring at Tahkuse (in Estonian). Öhuseire Tahkusel. In *Keskkonnaseire 1994*, EV Keskkonnaministeerium. Tallinn, pp. 49–50.
178. Smirnov, V.V., Salm, J., Mäkelä, J. and Paatero, J. (2003) Atmospheric electrical measurements in an international experiment ESUP-2000 (in Russian). Atmosferno-elektricheskie izmereniya v mezhdunarodnom eksperimente ESUP-2000 (Universitet tekhnologii v Tampere). *Sbornik nauchnykh trudov Pyatoi Rossiiskoi konferentsii po atmosfernomu elektrichestvu v dvukh tomakh: Tom I, "Tranzit IKS"*, Vladimir, pp. 127–130.
179. Smirnov, V.V., Salm, J. and Mäkelä, J.M. (2004) Study of the emission of nanometer aerosol particles and intermediate air ions in atmospheric boundary layer. *Nucleation and Atmospheric Aerosols 2004, 16<sup>th</sup> International Conference*, 2004, Kyoto, Japan, 316–319.
180. Smirnov, V.V., Salm, J.J., Mäkelä, J.M. and Paatero, J. (2004) Dynamics of atmospheric aerosol, ions and trace gases at invasion of the arctic air masses (in Russian). *Optika atmosfery i okeana*, **17**, No. 1, 71–80.
181. Smirnov, V.V., Salm, J., Mäkelä, J.M. and Paatero, J. (2004) Dynamics of atmospheric aerosol, ions, and trace gases at invasion of the arctic air masses. *Atmospheric and Oceanic Optics*, **17**, No. 1, 61–69.
182. Smirnov, V.V., Salm, J.J., Mäkelä, J.M. and Paatero, J. (2005) Explosive occurrence of ultrafine aerosol particles in the atmosphere (in Russian). *Meteorologiya i gidrologiya*, No. 4, 40–55.
183. Smirnov, V.V., Salm, J., Mäkelä, J. and Paatero, J. (2005) Nucleation bursts of ultrafine aerosol particles in the atmosphere. *Russian Meteorology and Hydrology*, **30**, No. 4, 30–41.
184. Tamme, K., Luts, A. Hörrak, U., Salm, J. and Junninen, H. (2018) Atmospheric Relevance of Laboratory Experiments on Ion Composition Based on Ion Composition Simulation. *10th International Aerosol Conference September 2 - September 7, 2018, America's Center Convention Complex, St. Louis, Missouri, USA*. 10th International Aerosol Conference, 207.
185. Tammet, H.F., Hilpus, A.O., Salm, J.J. and Üts, E.J. (1977) An air ion spectrometer for the detection of some air impurities (in Russian). Spektrometr aeroionov dlya obnaruzheniya nekotorykh primesei vozdukha. *Acta et Comm. Univ. Tartuensis*, **409**, 84–88.
186. Tammet, H., Hörrak, U., Iher, H. and Salm, J. (2017) Dataset of air ion measurements Tahkuse\_1993\_1994, doi:10.15155/repo-13, Online: <http://dx.doi.org/10.15155/repo-13>.
187. Tammet, H.F., Iher, H.R. and Salm, J.J. (1987) The spectrum of atmospheric ions in the range of 0.32–3.2 cm<sup>2</sup>/(V·s) (in Russian). Spektr atmosferykh ionov v diapazone podvizhnosti 0.32–3.2 cm<sup>2</sup>/(V·s). *Acta et Comm. Univ. Tartuensis*, **755**, 29–46.
188. Tammet, H., Iher, H., and Salm, J. (1992) Spectrum of atmospheric ions in the mobility range of 0.32–3.2 cm<sup>2</sup>/(V·s). *Acta Comm. Univ. Tartuensis*, **947**, 35–49.
189. Tammet, H.F., Jakobson, A.F. and Salm, J.J. (1973) Multichannel automatic spectrometer of air ions (in Russian). Mnogokanalnyi avtomaticheskii spektrometr aeroionov. *Acta et Comm. Univ. Tartuensis*, **320**, 48–75.
190. Tammet, H.F., Leppik, K.P., Salm, J.J. and Miller, F.G. (1983) Device for measuring conductivity in the air (in Russian). *Ustroistvo dlya izmereniya elektroprovodnosti vozdukha*. USSR Patent No. 1041975, Class G01W1/16, Prior. 10.04.81, Bull. 34.
191. Tammet, H.F., Miller, F.G., Tamm, E.I., Bernotas, T.P., Mirme, A.A. and Salm, J.J. (1987) Apparatus and methods for the spectrometry of small air ions (in Russian). Apparatura i metodika spektrometrii podvizhnosti legkikh aeroionov. *Acta et Comm. Univ. Tartuensis*, **755**, 18–28.
192. Tammet, H.F., Mirme, A.A., Salm, J.J., Tamm, E.I., Miller, F.G., Bernotas, T.P., Peil, I.A., Noppel, M.G., Reinart, A.E., Langus, L.E., Kikas, Ü.E. and Tamme, V.B. (1986) Apparatus and methods for the mobility spectrometry of air ions and aerosol particles (in Russian). Apparatura i metodika spektrometrii podvizhnosti aeroionov i aeroolzhykh chastits. *Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, pp. 85–85.

193. Tammet, H.F. and Salm, J.J. (1962) Air ionization in large rooms with antennas connected to the franklinization device (in Russian). Ionizirovanie vozdukh bolshikh pomeshchenii posredstvom provolochnykh antenn, vkluchennykh k apparatu dlya franklinizatsii. *Gigiena i sanitariya*, **12**, 93–93.
194. Tammet, H.F. and Salm, J.J. (1963) Air ionization in large rooms with wire antennas connected to the franklinization device (in Russian). Ionizirovanie vozdukh bolshikh pomeshchenii posredstvom provolochnykh antenn, pitaemykh apparatom dlya franklinizatsii. *Aeroionizatsiya v gigiene truda. Mater. nauch. konf.*, Leningrad, pp. 140–141.
195. Tammet, H.F. and Salm, J.J. (1966) Air ionization in large rooms with wire antennas connected to the franklinization device (in Russian). Ionizirovanie vozdukh bolshikh pomeshchenii posredstvom provolochnykh antenn, pitaemykh apparatom dlya franklinizatsii. In *Aero-ionizatsiya v gigiene truda*, Leningrad, pp. 237–240.
196. Tammet, H. and Salm, J. (1971) The resolving power of the air ion mobility spectrometer. *Abstr. of the Soviet papers subm. for the XV Gen. Ass. of the Int. Union of Geodesy and Geophys. on Atmospheric Electricity*, Moscow, pp. 16–17.
197. Tammet, H. and J. Salm (1972) Some methodological notes on aeroionometry. *Symposium on Aeroionotherapy*, Budapest, pp. 49–52.
198. Tammet, H. and J. Salm (1972) The resolving power of the air-ion mobility spectrometer. *Report of Proceedings XV General Assembly Int. Union of Geodesy and Geophys., IAMAP Publication*, vol. **15**, Toronto, pp. 162–162.
199. Tammet, H. and J. Salm (1973) Present-day status of the aspiration method of measuring the charge density of electroaerosols. *I Int. Kongr. für Aerosole in der Medizin. (19-21 Sept.1973), Tagungsberichte*, Baden, Wien, pp. 193–193.
200. Tammet, H.F. and Salm, J.J. (1979) The use of a wire antenna for air ionization (in Russian). Ob ispolzovanii provolochnykh antenn dlya aeroionizatsii. *Acta et Comm. Univ. Tartuensis*, **479**, 19–25.
201. Tammet, H., Salm, J. and Iher, H. (1988) Observation of condensation on small air ions in the atmosphere. In *Atmospheric Aerosols and Nucleation. Lecture Notes in Physics*, **309**, Springer-Verlag, Vienna, pp. 239–240.
202. Tammet, H.F., Salm, J.J., Iher, H.R., Tamm, E.I., Mirme, A.A. and Kikas, Ü.E. (1986) The mobility spectrum of air ions in the ground layer (in Russian). Spekr podvizhnosti aeroionov v prizemnom vozdukh. *Tez. dokl. III vses. simpoz. po atmosfernomu elektrichestvu*, Tartu, pp. 47–47.
203. Tammet, H.F., Salm, J.J., Iher, H.R., Tamm, E.I., Mirme, A.A. and Kikas, Ü.E. (1988) The mobility spectrum of air ions in the ground layer (in Russian). Spekr podvizhnosti aeroionov v prizemnom vozdukh (in Russian). *Tr. III vses. simpoz. po atmosfernomu elektrichestvu*, Leningrad, pp. 46–50.
204. Tammet, H.F., Salm, J.J. and Jakobson, A.F. (1974) Automatic multi-channel spectrometer of air ions (in Russian). Avtomaticheskii mnogokanalnyi spektrometr aeroionov. *Fizicheskie aspekty zagryazneniya atmosfery. Tez. dokl. mezhdunar. konf.*, Vilnius, pp. 145–146.
205. Tammet, H., Salm, J., Luts, A. and Iher, H. (1988) Mobility spectra of air ions. In *Proc. 8<sup>th</sup> Int. Conf. on Atmospheric Electricity*, Uppsala, pp. 147–151.
206. Tammet, H.F., Salm, J.J., Parts, T.M. and Luts, A.M. (1987) Cluster ions in the troposphere (in Russian). Klasternye aeroiony v tropofere. In *Fizika klasterov*, Novosibirsk, pp. 86–91.
207. Tammet, H., Salm J. and Tamm E. (1968) Measurement of air ions and aerosols. In *Bioclimatology, Biometeorology and Aeroionotherapy*, edited by R. Gualtierotti, I.H., Kornblueh and C., Sirtori, Milan, 57–62.
208. Tammet, H.F., Salm, J.J., Tamm, E.I., Kikas, Ü.E. and Noppel, M.G. (1988) Atmospheric ions and aerosols (A survey of unpublished reports) (in Russian). Atmosferynye iony i aerizoli (obzor nepublikuemykh dokladov). *Tr. III vses. simpoz. po atmosfernomu elektrichestvu*, Leningrad, pp. 89–97.
209. Tammet, H., Tamm, E., Salm, J. ja Realo, E. (2006) Aerosols and radioactivity in environment (in Estonian). Aerosoolid ja radioaktiivsus keskkonnas. *Teadusmõte Eestis. Täppisteatudused*, I. Koppel, P. Saari (Toim.), Eesti Teaduste Akadeemia, Tallinn, pp. 127–134.
210. Tammet, H., Visnapuu, L., Reinet, J., Salm, J. and Tamm, E. (1968) Physique des ions de l'air et des aérosols. In *Bioclimatology, Biometeorology and Aeroionotherapy*, edited by R. Gualtierotti, I.H., Kornblueh and C., Sirtori, Milan, 145–146.
211. Tammet, H., Visnapuu, L., Reinet, J., Salm, J. and Tamm, E. (1968) The physics of air ions and electroaerosols. In *Bioclimatology, Biometeorology and Aeroionotherapy*, edited by R. Gualtierotti, I.H., Kornblueh and C., Sirtori, Milan, 137–138.
212. Visnapuu, L.J. and Salm, J.J. (1967) Device for generating fog (in Russian). *Ustroistvo dlya polucheniya tumana*. USSR Patent No. 202479, Class 30k,9/01, Prior. 05.09.66, Bull. 19.
213. Visnapuu, L.J. and Salm, J.J. (1969) Device for the generation of condensation fog (in Russian). *Ustroistvo dlya polucheniya kondensatsionnogo tumana*. USSR Patent No. 251772, Class 30k,9/01, Prior. 22.05.67, Bull. 28.