

PUBLICATIONS

Floris Schulze, Ernest Vrins (2008). Dust source apportionment using an artificial neural network. 2nd international conference on harbours, air quality and climate change, Rotterdam, the Netherlands, pp 271-276.

Vrins E., Elshout S. van den (2007). Managing and monitoring fugitive dust emissions using real-time PM measurements. Dustconf 2007, Maastricht NL.

Vrins E. (2006). Developments in reverse-dispersion modeling for emission rate estimates of fugitive dust sources. Conference on Continuous Emission Monitoring, Paris France.

Doorn W. van, Nijhuis H., Vrins E. (2005). Monitoring of particulate matter in a residential area. 14th IUAPPA regional conference. Istanbul, Turkey., pp 278-283.

Vrins E., Beekhuizen J., Elshout J. van den, Hermans L., Meijer M., Stahl M., Tiggelman J., Vrijma A. (2004) An on-line fugitive dust monitoring network. Clean Air Congress, London UK.

Vrins E. (2000). Fugitive Dust Measuring Techniques. BULKEX 2000 Conference papers pp 23.1-23.5. ISBN 085825 728 9

Vrins E., Schofield N. (2000). Fugitive dust emission by an ironmaking site. European Aerosol Conference 2000, Dublin. J. of Aerosol Science vol 31 S524-525.

Vrins E., Merkus H., Scarlett B. (1998). Characterisation of fugitive dust particles. Partec'98. Nurnberg, Germany. Volume II pp. 479-486

Vrins E., Merkus H., Scarlett B. (1998). Monitoring and control of fugitive coarse dust sources. 11th World clean air and environment congress. Durban, South Africa. Volume 1. 2A-3.

Vrins E., Merkus H., Scarlett B. (1997). Monitoring of fugitive dust sources from storage and handling sites. IEA COAL Workshop on Continuous Emissions monitoring. pp 59-71

Vrins E, Schulze F (1996). Fugitive dust emission estimates using a dust dispersion model. 4th workshop on harmonisation within atmospheric dispersion modelling for regulatory purposes. Oostende Belgium.

Vrins E. (1994). The Coarse Dust Recorder. OIML Bulletin Volume XXXV , 1 pp 11-17

Vrins E., Duuren H van, Janssen-Jurkovicova M (1994). Estimation of the emission rates of

fugitive dust sources. 2nd Int. Conf. Air Pollution 94, Barcelona Spain, Volume 2 pp 157-168

Vrins E, Liu F (1994). Assessment of the location and source strength of fugitive-dust sources. 7th IUAPPA Regional Conference for Pacific Rim on Air Pollution and Waste Issues. Taipei, Taiwan. Volume I pp 309-313

Vrins E., Gruyter M. de, Janssen-Jurcovicova M., Duuren H. van (1993). Fugitive dust from fly ash surfaces. Last minute poster European Aerosol Conference, Duisburg, Germany.

Hofschreuder P., Vrins E. (1992). Nuisance of coarse dust. European Aerosol Conference, Oxford, september 1992.

Kok A., Vrins E, Zuylen E. van, Straaten H. van (1992). Dust concentration and deposition measurements around a coal and iron ore handling facility. NOVEM report.

Vrins E. (1992A). The Coarse Dust Recorder. OIML (Organisation Internationale de Métrologie Légale) technical seminar, Interlaken Switzerland, september 1992.

Vrins E (1991A). Developments in fugitive dust emission measurements. The 1st Sino-European Modern Engineering and Technology Seminar, 1991. Taipei Taiwan.

Vrins E (1991B). A field study on the dust emission from a coal storage and handling site. BULK 2000. Proc. of the IMechE. pp 201-206.

Hofschreuder P, Vrins E, Oeseburg F, Aronds C, Visser G (1990). Dust emission by continuous dumping of coal from a conveyor. AEROSOLS, Science, Industry, Health and Environment (eds. Masuda S and Takahashi K). Proc. 3rd Int. Aerosol Conf. pp 875-877.

Regtuit H E, Ruiters C J, Vrins E L M, Hofschreuder P, Oeseburg F, Benschop F M (1990). The Tunnel Impactor. A multiple inertial impactor for coarse aerosol. J. Aerosol Sci 21 pp 919-933.

Vrins E. (1990A). The Coarse Dust Recorder. AEROSOLS, Science, Industry, Health and Environment (eds. Masuda S and Takahashi K). Proc. 3rd Int. Aerosol Conf. pp 626-629.

Vrins E (1990B). A field study on the airborne dust emission from a coal storage and handling site. AEROSOLS, Science, Industry, Health and Environment (eds. Masuda S and Takahashi K). Proc. 3rd Int. Aerosol Conf. pp 970-973.

Vrins E, Hofschreuder P, Oeseburg F (1988). A field study on the dust emission by coal dumping from a conveyor. Proceedings GAF Conference Lund. J. Aerosol Sci. 19, pp 1385 - 1387.

Regtuit H., Vrins E., Hofschreuder P. (1988). The Tunnel Impactor: a multiple inertial impactor for coarse aerosol. Proceedings European Aerosol Conference Lund.

Hofschreuder P, Vrins E (1986). The aerosol tunnel sampler: a total airborne dust sampler. Proceedings Second International Aerosol Conference, Berlin sept. 1986, pp 491-494.

Vrins E, Hofschreuder P, Kuile W ter, Nieuwland R van, Oeseburg F (1984). Sampling effi-

ciency of aerosol samplers for large windborne particles. Aerosols, Liu, Pui and Fissan eds. Proceedings First International Aerosol Conference, Minneapolis sept. 1984, pp 154 - 158

Hofschreuder P, Vrins E, Boxel J (1983). Sampling efficiency of aerosol samplers for large windborne particles - a preliminary report. J.Aerosol Sci. 14, 1983, pp 65-68.

van de Vate, J. F.; Plomp, A.; de Jong, C.; Vrins, E. L. M.(19878). A battery-operated portable unit for electrostatic and impaction sampling of ambient aerosol for electron microscopy. Staub - Reinhaltung der Luft, vol. 38,p. 53.