## List of pre-2005 publications

Please do not hesitate to contact us if you would like to know more about any of these publications.

- Carruthers DJ, Sheng X and McHugh CA, **2005**: Comparison between the Chinese EIA guidelines for air dispersion modelling and the advanced air dispersion model ADMS. Chinese Journal of Population Resources and Environment, vol. 3, no. 4.
- McHugh CA, Sheng X and Carruthers DJ, **2005**: Using ADMS models for air quality assessment and management in China. Chinese Journal of Population Resources and Environment, vol. 3, no. 3.
- Stocker JR, Carruthers DJ, Ellis K and Rogers L, **2005**: The non-linear relationship between road traffic emissions and pollutant concentrations. 10<sup>th</sup> International Conference on Harmonisation, Crete, Greece, October 2005.
- Carruthers DJ, Sheng X and McHugh CA, **2004**: Comparison between the Chinese EIA guidelines for air dispersion modelling and the advanced air dispersion model ADMS. 1<sup>st</sup> China international forum on Environmental Impact Assessment, Bo'Ao, Hainan, China, December 2004.
- McHugh CA, Carruthers DJ and Sheng X, **2004**: Using ADMS models for air quality assessment and management in China. 1<sup>st</sup> China international forum on Environmental Impact Assessment, Bo'Ao, Hainan, China, December 2004.
- Carruthers DJ, Johnson KL, Stidworthy AL and Blair JW, **2004**: Modelling air quality scenarios in London, are the EU limit values for NO<sub>2</sub> and PM<sub>10</sub> achievable? 9<sup>th</sup> International Conference on Harmonisation, Garmisch-Partenkirchen, Germany, June 2004.
- Riddle A, Carruthers DJ, Sharpe A, McHugh CA and Stocker J, **2004**: Comparisons between FLUENT and ADMS for atmospheric dispersion modelling. Atmospheric Environment, vol. 38, issue 7, pp. 1029–1038, DOI: 10.1016/j.atmosenv.2003.10.052.
- Walklate PJ, Hunt JCR, Higson HL and Sweet JB, **2004**: A model of pollen-mediated gene flow for oilseed rape. Proc. R. Soc. Lond. B, vol. 271, no. 1538, pp. 441-449, DOI: 10.1098/rspb.2003.2578.
- Hunt JCR, Carruthers DJ, Britter RE, Daish NC, **2003**: Dispersion from accidental releases in urban areas. Atmospheric Dispersion Modelling Liaison Committee, Annual Report 2002-2003, ISBN 0-85951-525-7.
- Carruthers DJ, Dyster SJ and McHugh CA, **2003**: Factors affecting inter-annual variability of  $NO_x$  and  $NO_2$  concentrations from single point sources. Clean Air and Environmental Protection, vol. 33, no. 1, pp. 15-20.
- Colvile RN, Woodfield NK, Carruthers DJ, Fisher BEA, Rickard A, Neville S and Hughes A, **2002**: Uncertainty in dispersion modelling and urban air quality mapping. Environmental Science & Policy, vol. 5, issue 3, pp. 207-220.
- Irwin JS, Carruthers DJ, Paumier J and Stocker J, **2002**: Application of ASTM D6589 to evaluate dispersion model performance to simulate average centerline concentration values. 8<sup>th</sup> International Conference on Harmonisation, Sofia, Bulgaria, October 2002. International Journal of Environment and Pollution, vol. 20, no. 1-6, pp. 4-10, DOI: 10.1504/IJEP.2003.0004234.

CERC 1/5

- Carruthers DJ, Blair JW and Johnson KL, **2002**: Dispersion of air pollution in urban areas in the UK. 8<sup>th</sup> International Conference on Harmonisation, Sofia, Bulgaria, October 2002.
- Hunt J, Carruthers DJ and Kilbane-Dawe I, **2002**: Developments in short range atmospheric dispersion modelling. UK ADMLC, Workshop on Reliability of Atmospheric Dispersion Models, NRPB, October 2001.
- Carruthers DJ and Stocker JR, **2002**: How accurate is a noise map created using air quality source data? Action on Environmental Noise, Institute of Acoustics conference, Stratford-upon Avon, 2002.
- CERC, 2002: Noise mapping Cambridge city centre. Report, July 2002.
- Carruthers DJ, Stocker JR and Oates WO, **2002**: Assessment of data sources and available modelling techniques—are they good enough for comprehensive coverage by computer noise mapping? Noise Mapping—which way now? Institute of Acoustics conference, The Royal Society, London, February 2002.
- Carruthers DJ, McHugh CA, Simms K, Stidworthy A and Stocker J, **2001**: General lessons from the UK's air quality review and assessment process. 7<sup>th</sup> International Conference on Harmonisation, Belgirate at Lake Maggiore, Italy, May 2001.
- Ellis K, McHugh CA, Carruthers DJ and Stidworthy A, **2001**: Comparison of ADMS-Roads, CALINE4 and UK DMRB model predictions for roads. 7<sup>th</sup> International Conference on Harmonisation, Belgirate, Lake Maggiore, Italy, May 2001.
- Carissimo B, Jagger SF, Daish NC, Halford A, Selmer-Olsen S, Riikonen K, Perroux JM, Wurtz J, Bartzis JG, Duijm NJ, Ham K, Schatzmann M, Hall D-R, **2001**: The SMEDIS database and validation exercise. 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. International Journal of Environment and Pollution, vol. 16, no. 1-6, pp. 614-629, DOI: 10.1504/IJEP.2001.000654.
- Carruthers DJ, Dixon P, McHugh CA, Nixon SG and Oates W, **2001**: Determination of compliance with UK and EU air quality objectives from high-resolution pollutant concentration maps calculated using ADMS-Urban. 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. International Journal of Environment and Pollution, vol. 16, no. 1-6, pp. 460-471, DOI: 10.1504/IJEP.2001.000641.
- Hanna SR, Egan BA, Purdum J and Wagler J, **2001**: Evaluation of the ADMS, AERMOD and ISC3 dispersion models with the OPTEX, Duke Forest, Kincaid, Indianapolis and Lovett field datasets. 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. International Journal of Environment and Pollution, vol. 16, no. 1-6, pp. 301-314, DOI: 10.1504/IJEP.2001.000626.
- Robins A and McHugh CA, **2001**: Development and evaluation of the ADMS buildings effects module. 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. International Journal of Environment and Pollution, vol. 16, no. 1-6, pp. 161-174, DOI: 10.1504/IJEP.2001.000614.
- Dyster SJ, Thompson DJ, McHugh CA and Carruthers DJ, **2001**: Turbulent fluctuations and their use in estimating compliance standards and in model evaluation. 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. International Journal of Environment and Pollution, vol. 16, no. 1-6, pp. 57-68, DOI: 10.1504/IJEP.2001.000606.

CERC 2/5

- Carruthers DJ, Edmunds HA, Lester AE, McHugh CA and Singles RJ, **2000**: Use and validation of ADMS-Urban in contrasting urban and industrial locations. 5<sup>th</sup> International Conference on Harmonisation, Rhodes, Greece, May 1998. International Journal of Environment and Pollution, vol. 14, no. 1-6, pp. 364-374, DOI: 10.1504/IJEP.2000.000558.
- Owen B, Edmunds HA, Carruthers DJ and Singles RJ, **2000**: Prediction of total oxides of nitrogen and nitrogen dioxide concentrations in a large urban area using a new generation urban scale dispersion model with integral chemistry model. Atmospheric Environment, vol. 34, issue 3, pp. 397-406, DOI: 10.1016/S1352-2310(99)00332-5.
- Daish NC, Britter RE, Linden PF, Jagger SF and Carissimo B, **2000**: SMEDIS: scientific model evaluation of dense gas dispersion models. International Journal of Environment and Pollution, vol. 14, no. 1-6, pp. 39-51, DOI: 10.1504/IJEP.2000.000525.
- Carruthers DJ, McKeown AM, Hall DJ and Porter S, **1999**: Validation of ADMS against wind tunnel data of dispersion from chemical warehouse fires. Atmospheric Environment, vol. 33, issue 12, pp. 1937-1953, DOI: 10.1016/S1352-2310(98)00168-X.
- Carruthers DJ, Dickson P, McHugh CA, Nixon SG and Oates W, **1999**:
  Determination of compliance with UK and EU air quality objectives from high resolution pollutant concentration maps calculated using ADMS-Urban.
  Proceedings of the 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. Int. J. Environment and Pollution, vol. 16, no. 1-6, pp. 460-471, DOI: 10.1504/IJEP.2001.000641.
- McHugh CA, Carruthers DJ, Higson H and Dyster SJ, **1999**: Comparison of model evaluation methodologies with application to ADMS 3 and US models. Proceedings of the 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999.
- Dyster SJ, Thompson DJ, McHugh CA and Carruthers DJ, **1999**: Turbulent fluctuations and their use in estimating compliance standards and in model evaluation. Proceedings of the 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. Int. J. Environment and Pollution, vol. 16, no. 1-6, pp. 57-68, DOI: 10.1504/IJEP.2001.000606.
- Robins A and McHugh CA, **1999**: Development and evaluation of the ADMS buildings effects module. Proceedings of the 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. Int. J. Environment and Pollution, vol. 16, nos. 1-6, pp. 161-174, DOI: 10.1504/IJEP.2001.000614.
- Hanna SR, Egan BA, Purdum J and Wagler J, **1999**: Evaluation of the ADMS, AERMOD and ISC3 dispersion models with the Optex, Duke Forese, Kincaid, Indianapolis and Lovett field data sets. Proceedings of the 6<sup>th</sup> International Conference on Harmonisation, Rouen, France, October 1999. Int. J. Environment and Pollution, vol. 16, no. 1-6, pp. 301-314, DOI: 10.1504/IJEP.2001.000626.
- CERC, **1998**: Turbulence, fluctuations and averaging times. CERC internal publication.
- Davies BM, Jones CD, Manning AJ and Thomson DJ, **1998**: Some field experiments on the interaction of plumes from two sources. Internal Met Office Note TDN 252. Quaterly J. of Royal Met. Soc., vol. 126, issue 565, pp. 1343-1366, DOI: 10.1002/qj.49712656508.

CERC 3/5

- Carruthers DJ, Dyster S and McHugh CA, **1998**: Contrasting methods for validating ADMS using the Indianapolis dataset. Proceedings of the 5<sup>th</sup> International Conference on Harmonisation, Rhodes, Greece, May 1998. Int. J. Environment and Pollution, vol. 14, no. 1-6, pp. 115-121, DOI: 0.1504/IJEP.2000.000532.
- Carruthers DJ, Edmunds HA, Lester AE, McHugh CA and Singles RJ, **1998**: Use and validation of ADMS-Urban in contrasting urban and industrial locations. Proceedings of the 5<sup>th</sup> International Conference on Harmonisation, Rhodes, Greece, May 1998. Int. J. Environment and Pollution, vol. 14, no. 1-6, pp. 364-374, DOI: 10.1504/IJEP.2000.000558.
- Timmis R, Wilkinson S, Carruthers DJ and McHugh CA, **1998**: Recent studies to validate and compare atmospheric dispersion models for regulatory purposes in the UK. Proceedings of the 5<sup>th</sup> International Conference on Harmonisation, Rhodes, Greece, May 1998. Int. J. Environment and Pollution, vol. 14, no. 1-6, pp. 431-442, DOI: 10.1504/IJEP.2000.000566.
- Carruthers DJ, Edmunds HA, Bennett M, Woods PT, Milton MJT, Robinson R, Underwood BY, Franklin CJ and Timmis R, **1997**: Validation of the ADMS dispersion model and assessment of its performance relative to R-91 and ISC using archived LIDAR data. Int. J. Environment and Pollution, vol. 8, no. 3-6, pp. 264-278, DOI: 10.1504/IJEP.1997.028174.
- Robins AG, Carruthers DJ and McHugh CA, **1997**: The ADMS building effects module. Int. J. Environment and Pollution, vol. 8, no. 3-6, pp. 708-717, DOI: 10.1504/IJEP.1997.028223.
- McHugh CA, Carruthers DJ and Edmunds HA, **1997**: ADMS-Urban: an air quality management system for traffic, domestic and industrial pollution. Int. J. Environment and Pollution, vol. 8, no. 3-6, pp. 666-675, DOI: 10.1504/IJEP.1997.028218.
- McHugh CA, Carruthers DJ and Edmunds HA, **1997**: ADMS and ADMS-Urban. Int. J. Environment and Pollution, vol. 8, no. 3-6, pp. 438-440, DOI: 10.1504/IJEP.1997.028193.
- Thomson DJ, **1997**: The "inertial-meander" subrange of a dispersing plume. J. Applied Meteorology, vol. 36, issue 8, pp. 1046-1049.
- Carruthers DJ, McKeown AM, Ellis KL and McHugh CA, **1997**: Air dispersion climate from the Castle Cement Works at Ribblesdale. Environment Agency Report NW-7/97-20-BAZSQ.
- Carruthers DJ, McKeown AM and McHugh CA, **1997**: Air dispersion study of options for abatement of SO<sub>2</sub> emissions at Castle Cement, Clitheroe. Environment Agency Report NW-9/97-25/B-BADQ.
- Hertel O and Berkowicz R, **1997**: Modelling pollution from traffic in a street canyon. Evaluation of data and model development. Ministry of Environment and Energy, National Environmental Research Institute, Denmark.
- Berkowicz R, Hertel O, Larsen SE, Sorensen NN and Nielsen M, **1997**: Modelling traffic pollution in streets. National Environmental Research Institute, Denmark.
- Mylne KR, Davidson MJ and Thomson DJ, **1996**: Concentration fluctuation measurements in tracer plumes using high and low frequency response detectors. Boundary Layer Meteorology, vol. 79, no. 3, pp. 225-242, DOI: 10.1007/BF00119439.
- Berkowicz R, Palmgren F, Hertel O and Vignati E, **1996**: Using measurements of air pollution in streets for evaluation of urban air quality—meterological analysis and model calculations. Science of the Total Environment, vol. 189-190, pp. 259-265, DOI: 10.1016/0048-9697(96)05217-5.

CERC 4/5

- Carruthers DJ, Edmunds HA, Ellis KL, McHugh CA, Davies BM and Thompson DJ, 1995: The Atmospheric Dispersion Modelling System (ADMS), comparisons with data from the Kincaid experiment. Int. J. of Environment and Pollution, vol. 5, no. 4-6, pp. 382-400, DOI: 10.1504/IJEP.1995.028385.
- Carruthers DJ, Holroyd RJ, Hunt JCR, Weng W-S, Robins AG, Apsley DD, Thompson DJ and Smith FB, **1994**: UK-ADMS: A new approach to modelling dispersion in the earth's atmospheric boundary layer. J. of Wind Engineering and Industrial Aerodynamics, vol. 52, pp. 139-153, DOI: 10.1016/0167-6105(94)90044-2.
- Carruthers DJ, McHugh CA, Robins AG, Thomson DJ, Davies B and Montgomery M, **1993**: UK Atmospheric Dispersion Modelling System validation studies. Proceedings of the 20<sup>th</sup> International Technical Meeting on Air Pollution Modelling and its Application.
- Mylne KR, **1993**: The vertical profile of concentration fluctuations in near-surface plumes. Boundary Layer Meteorology, vol. 65, no. 1-2, pp. 111-136, DOI: 10.1007/BF00708820.
- Mylne KR, **1992**: Concentration fluctuation measurements in a plume dispersing from a stable surface layer. Boundary Layer Meteorology, vol. 60, no. 1-2, pp. 15-48, DOI: 10.1007/BF00122060.
- Carruthers DJ, Holroyd RJ, Hunt JCR, Weng W-S, Robins AG, Apsley DD, Smith FB, Thomson DJ and Hudson B, **1991**: UK Atmospheric Dispersion Modelling System. Proceedings of the 19<sup>th</sup> NATO/CCMS International Technical Meeting on Air Pollution Modelling and its Application, September 1991, Crete, Greece. Edited by Han van Dop and George Kallos, Plenum Publishing Corporation, New York.
- Mylne KR and Mason PJ, **1991**: Concentration fluctuation measurements in a dispersing plume at a range of up to 1000 m. Quaterly J. of Royal Met. Soc., vol. 117, issue 497, pp. 177-206, DOI: 10.1002/qj.49711749709.
- Thomson DJ, **1990**: A stochastic model for the motion of particle pairs in isotropic high-Reynolds number turbulence and its application to the problem of concentration variance. J. Fluid Mechanics, vol. 210, pp. 113-153, DOI: 10.1017/S0022112090001239.
- Hunt JCR, Holoroyd RJ, Carruthers DJ, Robins AG, Apsley DD, Smith FB and Thomson DJ, **1990**: Developments in modelling air pollution for regulatory purposes. Proceedings of the 18<sup>th</sup> NATO/CCMS International Technical Meeting on Air Pollution Modelling and its Application, 1990, Vancouver, Canada.
- Hertel O and Berkowicz R, **1989**: Modelling NO<sub>2</sub> concentrations in a street canyon. National Environmental Research Institute, Denmark.
- Carruthers DJ, Hunt JCR and Weng W-S, **1988**: A computational model of stratified turbulent airflow over hills—FLOWSTAR I. Proceedings of Envirosoft. In Computer Techniques in Environmental Studies (editor P. Zanetti), pp. 481-492. Springer-Verlag.
- Sawford BL, **1983**: The effect of Gaussian particle-pair distribution functions on the statistical theory of concentration fluctuations in homogeneous turbulence. Q. J. of Royal Met. Soc., vol. 109, issue 460, pp. 339-354, DOI: 10.1002/qj.49710946007.
- Fackerell JE and Robins AG, **1982**: Concentration fluctuations and fluxes in plumes from point sources in a turbulent boundary layer. J. Fluid Mechanics, vol. 117, pp. 1-26, DOI: 10.1017/S0022112082001499.

CERC 5/5