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On the Application of Four Dimensional Data Assimilation of Air Pollution Data Using the Adjoint Technique

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The Effect of Zonal Averaging in Global Modelling of Tropospheric Ozone Distributions

Tropospheric Ozone in Tenerife Measured at Izana BAPMoN Observatory and La Laguna University Station

Simulated Semi-Global Scale Transport of S[subscript 2] and [actual symbol not reproducible] from East Asia to the Northern Pacific in Spring Season: The Role of Low and High Pressure Systems

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The EMEP MSC-W Long Period Photo-Oxidant Model

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A Wintertime Comparison of Modelled and Observed Dry Deposition Velocity of O[subscript 3] Over a Deciduous Forest

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A Simple Cloud Chemistry Model: It's Performance Compared to Observations

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Large-Eddy Simulation of Atmospheric Dispersion
Simulation of the Convective Boundary Layer in Comparison to Aircraft-Measurements

Characterisation of Plumes at Long Range

An Intercomparison of Atmospheric Turbulence Parameters and Their Application to a Tracer Experiment Using a Monte Carlo Particle Model

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Atmospheric Flow and Fluxes Over Complex Terrain, Sub-Grid Parametrization

Analytical Theory

Concentration Fluctuation Experiments in Stable Conditions and in a Pseudo-Urban Environment

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A New Method for Incorporating Point Sources into Eulerian Dispersion Models

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A Linear Model for Stratified Flow in Complex Terrain

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A Positive Definite Advection Scheme for Use in Long Range Transport Models: Extension to Monotonicity

Assessing Air Pollution Impacts: Matching the Transport Model to the Dynamic Response of the Receptor

Application of Fluctuating Concentration Models: Analysis of Response to Odour

Summary of Application Software "Tracer Imager Package" (TRIP)

Software Presentation of APC-2+ Code: Atmospheric Pollution Control - Version 2+

Software Presentation of LAMBDA Code - Lagrangian Model for Buoyant Dispersion in the Atmosphere

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Analysis of Formation, Destruction and Transport of Tropospheric Ozone in the Eastern Mediterranean

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A Classification Scheme for the Wind Profile Power-Law Exponent in Terms of the Pasquill Stability Classes

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Comparison of Wind-Models for Real Time Dispersion Simulation of Tracer Experiments Conducted over Complex Terrain During Weak Flow Conditions

An Expert Advisor for the Selection of Air Pollution Models

Environmental Impact Assessment by Means of Two Different (National) Models: IFDM in Belgium and Pluimplus in The Netherlands

Complex Terrain Model Verification for Predicting Compliance With Air Quality Standards