

Contents

K.D. van den Hout	Air Quality Assessment Requirements under the New EU Air Quality Directives	1
V. Gabusi, G. Finzi	A Comprehensive Modelling System for Ozone Exposure Assessment	11
N. Moussiopoulos, P.M.Tourlou and Ch. Vlachokostas	Integrated Assessment of Air Pollution Abatement Strategies in Urban Areas: Application of OPUS-AIR to the Greater Athens Area	21
E. Genikhovich, A. Sosnin and K. Chestnov	A Russian Urban Air Quality Management System "Ecologist- City"	35
R. San José, J. L. Pérez, F. Camacho, R. Barquín J. Blanco and R.M. González	A Tool to Evaluate the Air Quality Impact for Industrial, Plants: an Application over the Madrid Area	43
L. Wallenius, J. Kukkonen, A. Karppinen, M. Pohjola, J. Härkönen, M. Jantunen, K. Koistinen, O. Hänninen, J. Pekkanen, M. Vallius, P. Aarnio, A. Kousa, T. Koskentalo, J. Ruuskanen, M. Kolehmainen and T. Rotko	Health Effects caused by Urban Air Pollution for the Transport System Plan Scenarios in the Helsinki Area - HEAT	53
G. Endregard	AirQUIS: a Modern Air Quality Management Tool	65
K. Fedra	AirWare: an Urban and Industrial Air Quality Assessment and Management Information System	73
K. Karatzas, A. Bassoukos, A. Kaprara, A. Masouras, Th. Slini and N. Moussiopoulos	Integrated Urban Air Quality Management and Information Systems	93
T. Rose, G. Peinel, M. Sedlmayr and K. Karatzas	Citizen-centred Dissemination of Air Quality Information on Multi-modal Information Channels: the APNEE Project	103
E. Banos de Guisasola	INTEGAIRE Project: Integrated Urban Governance and Air Quality Management in Europe	111