References


Ashwin Sabapathy, S. D Badrinath, Purandar Chakravarty, Rashmi Gopal, and Vangala Krishna (2004), Regional Urban Air Quality Management in India- A Case Study of Karnataka State, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


Boralkar, Dilip Bhaskar, Korde, Vijay F (2004), Estimations for BTX at Ambient and Sensitive Locations including Traffic Junctions for Estimating the Exposure Levels in Mumbai, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


Cheun- Liang Horng, Man-Ting Cheng (2007), Distribution of PM2.5, acidic and basic gases near highway in central Taiwan, Atmospheric research, Vol. 88, Issue 1, pp.1-12.


David Adam (2008) an unpublished report on Kyoto protocol


Deon Reynders, Edwin Wright (2003), Internet layer protocols, Practical TCP/IP and Ethernet Networking for Industry, pp..78-121.

Dil Afroza Begum (2004), Air Pollution: A Case study Of Dhaka City, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.

Dmitri Chatskikh, Jorgan E. Olesen (2007), Soil tillage enhanced CO₂ and N₂O emissions from loamy sand soil under spring barley, Soil and Tillage Research, Vol. 97, Issue 1, pp.5-18.


Han Wenchengl, Hu Tao2, (2004), Better Air Quality Management in Liaoning Province China, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


Jennifer Armstrong, Ata Khan (2006), Modeling Intelligent Transport Systems and Their Implications for Climate Change, EIC Climate Change Technology, pp.1 -10, IEEE.


Krishna Murthy, V, Giri, D, Sanjay Nath Khanal (2004), Spatial and Seasonal Variation of Ambient Airborne Particulate Matter (PM 10) mass concentrations in Katmandu Valley, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


Luis Teixeira, Alvaro Barbosa, Jorge Cardoso, Vasco Carvalho, Manuel Costa, Ines Sousa, Ivan Franco, Alexandra Fonseca, Diana Henriques & Paulo Rosa (2005), Online data mining services for dynamic spatial databases II: air quality location based services and signification, International Conference and Exhibition on Geographic Information, Estoril Congress Center.

Matejicek, Lubos (2005), Spatial modeling of air pollution in urban areas with GIS: a case study on integrated database development, European Geosciences Union. Advances in Geosciences, Vol. 4, pp.63-68.


R. P. Shukla, A. Garg, Bhattacharya, S, Dadhwal, V. K (2001), Sub-region (district) and sector level SO2 and NOx emissions for India: assessment of inventories and Mitigation flexibility, atmospheric Environment, Vol. 35, Issue 4, pp.703-713.


Sushil Kumar Tyagi (2004), Status and Management of Benzene Pollution in Urban Atmosphere of Delhi, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


T. S. Panwar, Sumit Sharma (2004), Urban Air Quality Management in Indian Cities (with specific Emphasis on Particulate Matter), Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


V. Rajagopalan, B. Sengupta, Dipankar Saha, Mayank Bhanti (2004), Recent Trend of Ambient Air quality at Four Stations in Agra, India, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


Xin Yue, Wei Wang, Dagang Tang (2004), Discussion on a Comprehensive Observation of Gaseous Air Pollutants Indoors and Outdoors of an Office Building Compound In Downtown Beijing, Workshop Program and Presentation, Air Quality Monitoring and Management, BAQ.


PHOTO GALLERY
(See appendix)

OUTPUT SCREENS
(See appendix)

Papers Published in Journals
(See files in pdf 1,2,3,4)

COVER PAGE & CONTENTS
(See appendix-1)