Journal of the Air & Waste Management Association

Volume 62, Issue 6 June 2012 Volume 62 Number 6 2012

Journal of the Air & Waste **Management Association**

2012 A&WMA Critical Review

Introduction George M. Hidy

Energy supplies and future engines for land, sea, and air David Gordon Wilson

Review Paper

Review of Singapore's air quality and greenhouse gas emiss	sions: Current situation and opportunities
Erik velasco and Matthias Roth	625
Technical Papers	

Relative roles of emissions and meteorology in the diurnal pattern of urban PM_{10} : Analysis of the daylight saving time effect	
Ricardo C. Muñoz	642
Extreme value modeling for the analysis and prediction of time series of extreme tropospheric ozone levels: A case study Gabriel Escarela	651
Potential assessment of establishing a renewable energy plant in a rural agricultural area Ming-Chien Su, Nien-Hsin Kao, and Wen-Jar Huang	662
Determination of partition and diffusion coefficients of formaldehyde in selected building materials and impact of relative humidity ling Xu, Jianshun S, Zhang, Xiaoyu Liu, and Zhi Gao.	671
Ambient measurements of 2,2,4-trimethyl, 1,3-pentanediol monoisobutyrate in Southern California Wendy S. Goliff, Dennis R. Fitz, Kathy Cocker, Kurt Bumiller, Charles Bufalino, and Dylan Switzer	680
Atmospheric mercury emissions from waste combustions measured by continuous monitoring devices Fumitake Takahashi, Takayuki Shimaoka, and Akiko Kida	686
Assessment of a regulatory model's performance relative to large spatial heterogeneity in observed ozone in Houston, Texas	606
The importance of the location of sodium chlorite application in a multipollutant flue gas cleaning system Renata Krzyzynska and Nick D. Hutson	707
Dioxins and their fingerprint in size-classified fly ash fractions from municipal solid waste incinerators in China—Mechanical grate and fluidized bed units Sheng-Yong Lu, Yingzhe Du, Jian-Hua Yan, Xiao-Dong Li, Ming-Jiang Ni, and Ke-Fa Cen	717
Comparison of six particle size distribution models on the goodness-of-fit to particulate matter sampled from animal buildings	/1/
Xufei Yang, Jongmin Lee, Douglas E. Barker, Xinlei Wang, and Yuanhui Zhang	725

605

607