



## IAI Institute on Urbanization and Global Environmental Change in Latin America

*Mexico City, Mexico, September 27-October 8, 2004*

Speaker	Country	Position	Lectures
Karen C. Seto	USA	Karen C. Seto Center Fellow Center for Environmental Science and Policy Institute for International Studies Stanford University and Assistant Professor Department of Geological and Environmental Sciences School of Earth Sciences Stanford University	Global Environmental Change, biophysical processes
Alejandro Nadal	Mexico	Director of the program on Science and Technology of El Colegio de Mexico	Global Environmental Change, socioeconomic and geopolitical processes
Carlos Mattos	Chile	Director del Instituto de Estudios Urbanos y Territoriales Universidad Catolica de Chile	Urbanization in Latin America
Roberto Sanchez	Mexico/ USA	University of California	Urbanization and Global Environmental Change
Hilda Herzer	Argentina	Professor and Researcher at the Instituto de Investigaciones Gino Germani of the Department of Social Sciences at the Universidad de Buenos Aires and Researcher at the Centro de Estudios Sociales y Ambientales (NGO )	Case studies -Floods, in Buenos Aires – Argentina
Luis Miguel Morales	Mexico	Instituto de Geografia de la Universidad Nacional Autónoma de Mexico (UNAM)	The use of GIS and remote sensing in urban studies
Ricardo Silva Toledo	Brazil	Director of the Faculty of Architecture and Urban Planning University of Sao Paulo	Urban Structure and form
Victor Islas	Mexico	Researcher at the Instituto Mexicano del Transporte	Urban Function, transport and economy
Cecilia Conde	Mexico	Centro de Ciencias de la Atmosfera of the Universidad Nacional Autónoma de Mexico (UNAM)	Use of climatic data in the study of global environmental change

Emilio Duhau	Mexico	Professor of Sociology Universidad Autonoma Metropolitana (UAM)- AZ	The social construction of the urban space
Claudia Almeida	Brazil	Researcher at the Department of Remote Sensing in Instituto Nacional de Pesquisas Espaciaia (INPE)	Advantages and obstacles in Urban Modelling
Alberto Olvera Rivera	Vera Cruz Mexico	Director Instituto de Investigaciones Histórico Sociales Universidad Veracruzana	Urban institutions and governance
Sabina Federic	Argentina	Profesor at the National University of Quilmas	The use of social science methods in urban studies
Adrian Fernandez	Mexico	General for Research on Urban and Regional Pollution at Mexico's National Institute of Ecology	Air quality issues and global environmental change in urban areas
Guillermo Aguilar	Mexico	Director of Instituto de Geografia of the Universidad Nacional Autónoma de Mexico (UNAM)	Peri-Urban areas
Patricia Romero	Mexico	Professor at Universidad Autonoma Metropolitana Xochimilco (UAM-X)	The carbon cycle and urban areas
Oscar Vazquez	Mexico	Secretaria del Medio Ambiente, Gobierno del Departamento del Distrito Federal	Greenhouse Emissions in Mexico City
Leonora Rojas	Mexico	Director for Research on Air Pollution at Mexico's National Institute of Ecology (INE MX)	Environmental Health
Pedro Jacobi	Brazil	USP – Universidade de São Paulo	Water issues in urban areas
Otoniel Buenostro	Yucatan Mexico	Professor at the Universidad Michoacana	The problem of wastes in urban areas
Ernesto Jauregui	Mexico	Professor at the Centro de Ciencias de la Atmosfera of the Universidad Nacional Autónoma de Mexico (UNAM)	Urban Climate
Ana Rosa Moreno	Mexico	Coordinadora del Programa de Salud Ambiental, Fundacion Mexico- Estados Unidos para la Ciencia	Health and Climate Change
Gerardo Bocco	Mexico	Professor at the Instituto de Ecologia of the Universidad Nacional Autónoma de Mexico (UNAM) and currently the Director General de Ordenamiento Ecologico y Conservacion de Ecosistemas del Instituto Nacional de Ecologia	Urban geomorphology
(to be determined)			Urban agriculture
Virginia García	Mexico	Directora General of CIESAS –Centro de Investigaciones y Estudios Superiores en Antropologia	Vulnerability, urban areas and global environmental change
Roberto Sanchez	Mexico/ USA	University of California	Case Study and Discussion Vulnerability in Tijuana, Mexico
H. Fernando	USA	Professor of Mechanical Engineering at the Department of Mechanical and Aerospace Engineering of Arizona State	Case Study – Urban Climate in Phoenix, Arizona

		University	
Erna Lopez	Mexico	Instituto de Ecologia- Universidad Nacional Autónoma de Mexico (UNAM)	Case studies
Barbaro Moya	Cuba	Instituto Cubano de Metereologia	Case studies
Julia Martinez	Mexico	National Institute of Ecology (INE)	Field Trip