Tribute to Dr. Tsuneyuki Morita







Dr. Tsuneyuki Morita







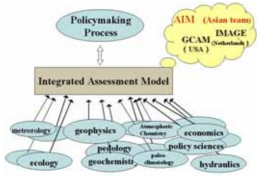




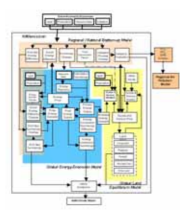


Working with Dr. Morita

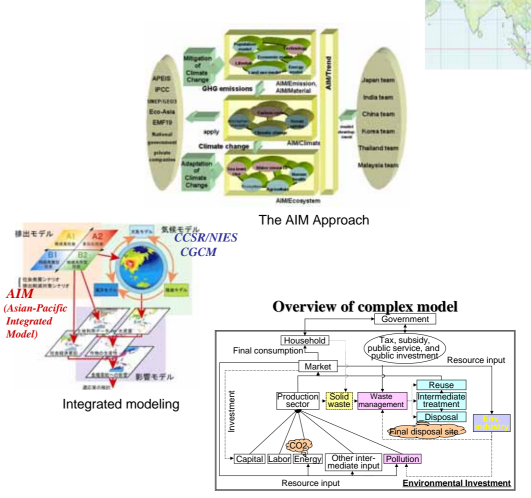
Building Models



The Asia-Pacific Integrated Model



AIM/Emission Coupling of Top-down model and Bottom-up model



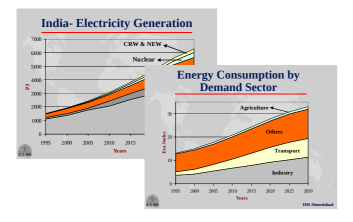
AIM/ Material model

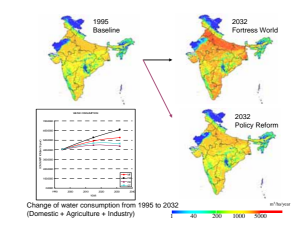


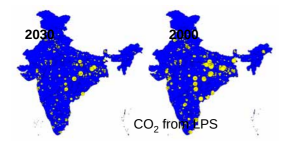


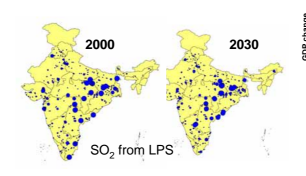
Working with Dr. Morita

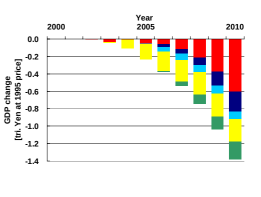
Linking Policies









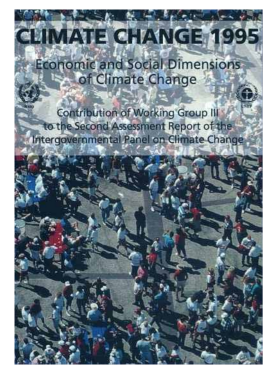


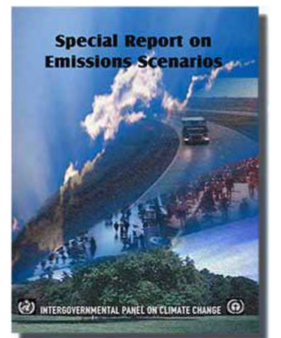




Working with Dr. Morita

IPCC





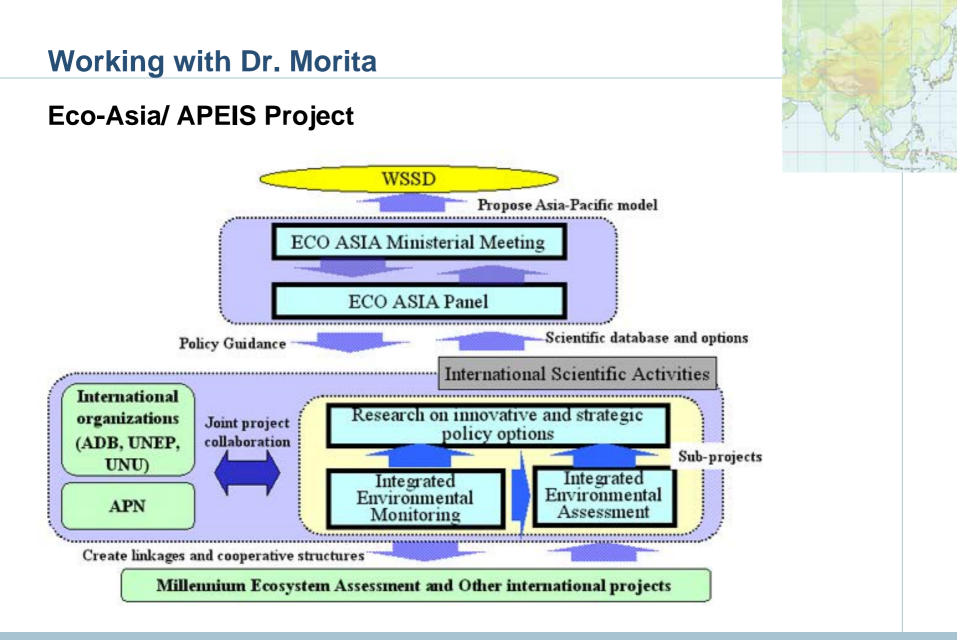
CLIMATE CHANGE 2001



Contribution of Working Group III to the Third Assessment @ Report of the Intergovernmental Panel on Climate Change











Dr. Morita in India

Supporting the Workshops in India









Dr. Morita in India

APEIS Workshop (2002) - New Delhi

PROGRAMME

15:00 - 15: 10	Welcome
	Dr. Tsunevuici Monta (NIES, Japan)
15:10 - 15:20	Opening Remarks
	Mr. Norivasu Yamada,
	Councillor for Global Environmental Affair
	Ministry of the Environment of Japan
15:20 - 15:30	Keynote address
	Dr. Pradipto Ghosh, Additional Secretary
	Prime Minister's Office, Government of India
15:30 - 15:45	AIM Model Presentation
	Prof. Yuzuru Matsucka (Kyoto University)
15:45 - 15:55	Climate Policy Modeling: Some Insights for Inc
	Prof. PR. Shukia, (IIM, Ahmedabad)
15:55 - 16:05	Future Emissions and Miligation Modeling
	Dr. Mikiko Kainuma (NIES, Japan)
16:05 - 16:15	Climate Policy Modeling: Chinese Experienc
	Dr. H. Yang (Energy Research Institute, China)
16:15 - 16:25	Climate Change Impacts Modeling
	Dr. Hideo Harasawa (NIES, Japan)
16:25 - 16:55	Plenary Discussion
16:55 - 17:00	Conclusion and Vote of Thanks
	Dr. Tsunevuki Morita

Reception (17:00 to 19:00 hours) All are cordially invited

Hotel Grand Inter-Continental Venue Barakhambha Avenue, Connaught Place, New Delhi 110001

ABOUT SIDE-EVENT

Climate change is a long-term and global problem. The heterogeneity of greenhouse gas emitting activities as well as impacts, necessitates a framework to integrate different sciences and link their findings to global policy making. Integrated Assessment Model (IAM) for climate change analysis is an excellent tool to link interactions among physical, biological, economic and social sciences with policies. Integrated assessment modelers and policy researchers from Asia-Pacific are making prominent contributions to climate policy research. A fine example of regional cooperative research is the development of Asia-Pacific Integrated Model (AIM) and its applications by several country teams from Asia-Pacific nations led by NIES, Japan. The Asia-Pacific Forum for Collaborative Modeling of Climate Policy Assessment provides a platform for cooperation among climate policy modelers and integrated assessment researchers. This Side-Event includes presentations on models, applications and policy insights by prominent integrated assessment researchers from Asia-Pacific Region.

ORGANISERS

Indian Institute of Management, Ahmedabad (IIMA)

IIMA, established in 1962, is among the foremost institutions for management education and research in the world. Renowned for its academic programs, it also provides consulting and research services to government, corporations, agencies and NGOs. The Public System Group within IIMA conducts research on environment, health, education, energy, urban services and infrastructure. IIMA has done pioneering work on energy and environment modeling, including climate policy studies using integrated assessment models for India and South Asia. IIMA is a collaborative institution of developing the Asia-Pacific Integrated Model

Website: www.iimahd.emet.in

Contact: P.R. Shukla, Professor, Public Systems Group, Indian Institute of Management, Ahmedabad 380015 India. Tel: +91-79-6324827. Fax: +91-79-6306896. Email: shukla@iimahd.emet.in

National Institute for Environmental Studies (NIES)

NIES was established in 1974 at Tsukuba Science City, near Tokyo. It is the main research branch of the Environment Agency of the Government of Japan. NIES conducts multidisciplinary environmental studies in natural, social and human sciences. NIES, together with collaborating institutes in China, India, and Korea, has developed a large-scale computer simulation model AIM (Asia-Pacific Integrated Model) to assess climate policy options. AIM was selected by IPCC as one of the models for developing new long-term emission scenarios. The model is widely used for policy studies and its results are used in various environmental projects such as UNEP GEO project, Eco-Asia project, etc.

Website: www.nies.go.jp

Contact: Tsuneyuki Monta, Director, Social & Environmental Systems Division. National Institute for Environmental Studies, 16-2 Onogawa, Tsukuba, Ibaraki, 305-8506 Japan Tel: +81-298-50-2541, Fax: +81-298-50-2572. Email: t-morita@nies.go.jp

ASIA-PACIFIC FORUM FOR COLLABORATIVE MODELING OF CLIMATE POLICY ASSESSMENT

October 25, 2002



ORGANISED BY



Indian Institute of Management, Ahmedabad, India



National Institute for Environmental Studies, Tsukuba, Japan





Dr. Morita in India

Guiding the Indian Workshops









Researcher, Professor, Communicator







Organizer and Team Builder



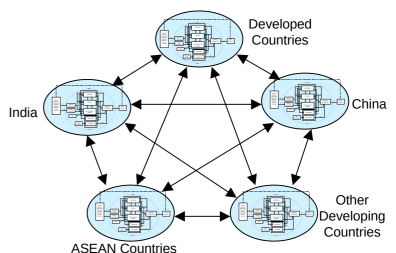






Supporter of Developing Countries





His mandate - Developing Country Model





Morita-san: A Dear Friend





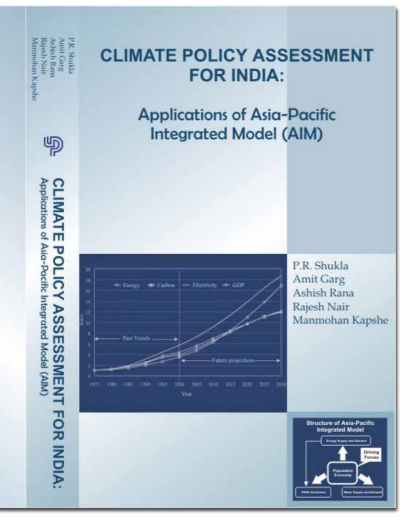




Book in Memory of Dr. Morita

Climate Policy Assessment for India

The Asia-Pacific Integrated Model (AIM) brings together more than 20 computer simulation models for development and analysis of policies in such diverse fields as climate change mitigation, air pollution abatement, and ecosystem preservation in various Asian countries. The first book in the series on the development of AIM brought together works of all the partners in AIM. This book focuses on India applications for climate change issues and the evaluation of policy options linking global climate change and local environmental concerns. It presents details of the model applications developed to date for India along with the model structures, and results and analysis presented to policymakers and researchers in India, the Asia-Pacific region, and the global community.







Morita-san: The Living Memory

Practicing Japanese Culture and Asian Values

Integrating Professional Ethic and Personal Relationships

"Morita-san build sustained relationships, the models and the rest were its byproducts"





