

Contribution of AIM/China to Chinese Environmental policy

Jiang Kejun, Hu Xiulian

**Energy Research Institute(ERI)
National Development and Reform Commission(NDRC)**

AIM International Workshop, Oct.4, 2003, Tsukuba

AIM/China collaboration

Started from 1994, ERI modeling team collaborated with AIM team to develop AIM/end use for China. After nearly a decade collaboration, ERI modeling team now is a leading research team for modeling and policy assessment in China in the area of climate change and energy environment.

Collaboration activities

- AIM/end use model for China
- SO₂/NO_x emission inventory
- AIM/Local for China
- AIM-Linkage
- AIM/Impact
- East Asia International Workshop on IAM
- IAM Training Workshop
- Fellowship and Student

Contribution to policy making process

- Worked with Climate Change Group in China as key research group
- Worked with Municipal and Provincial government
- Involved in governmental strategy research project
- Participated international negotiation activities as technical supporter
- Participating Climate Change Strategy design in China
- Participating China Technology Development Strategy development

Contribution to research activities in China

- Development of IPAC model
- Paper and book published
- International workshop and domestic modeling workshop
- Involvement in IPCC activities
- Support relative research project(more than 10 projects)

Learn from Prof.Morita: myself

- Doctoral course in Tokyo Institute of Technology started from 1996
- Worked together for IPCC-SRES
- Got Doctor degree in 1999, first Doctor student
- Learned not only from research but also the way to be a researcher



东亚地区气候变化综合评价模型(IAM)国际研讨会
East Asia Workshop on Integrated Assessment Model(IAM)

1998.10.11~13北京·友谊宾馆 (Friendship Hotel, Beijing)











実るほど頭が垂れる稲穂かな

*AIM Collaboration contribute greatly to
China's policy making and research*

*We appreciate every effort given by
colleagues in AIM team from Japan and
other countries*

Dr.Morita will stay with us