Asian Modeling Exercise

Kate Calvin September 16, 2009 Tsukuba, Japan



Acknowledgements

Our thanks to the following organizations for their funding:









This is an open process and we welcome funding from other interested parties.

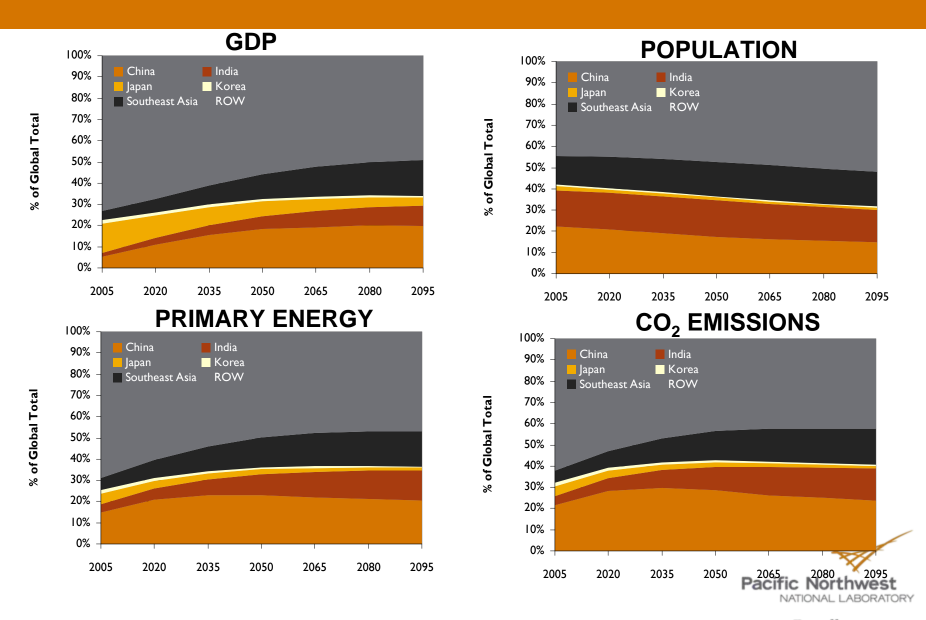


Goals of the Exercise

- Objective: to better articulate the role of Asia in addressing climate change.
- Means: To bring together global modelers that commonly participate in efforts to explore international policy architectures with regional modelers and experts with Asia-specific knowledge, understanding, data, and analysis
 - A coordinated modeling exercise that attempts to link these communities to provide more effective modeling and analysis of Asia within a global context.

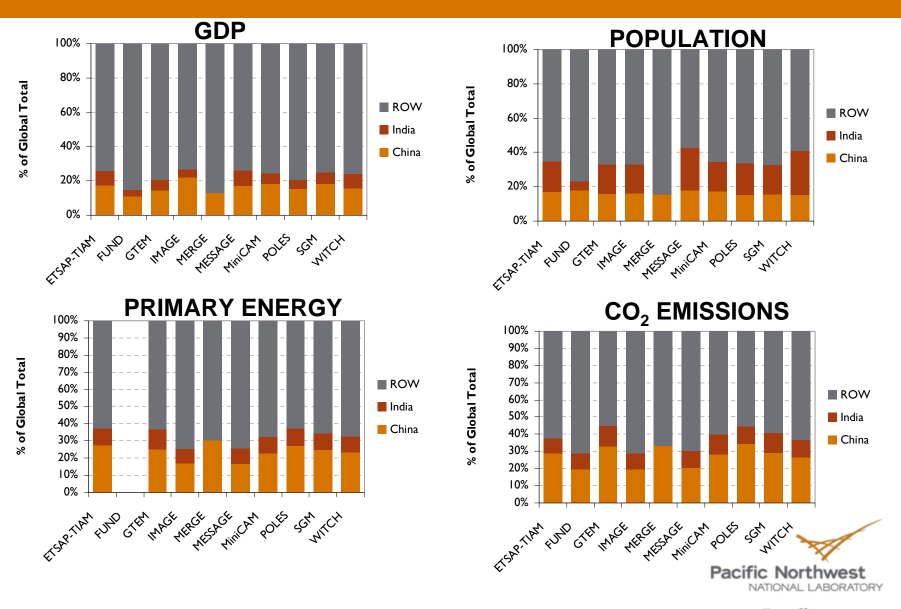


Motivation: Asia's Role



EMF 22 MiniCAM Scenario (Reference)

Motivation: China & India's Role in 2050



EMF 22 International Transition Scenarios (Reference)

Approach

Stanford EMF-like exercise



Schedule

- First Meeting:
 - When: September 17-18, 2009
 - Where: Tsukuba, Japan
 - Objective:
 - Review Existing Asian Scenarios Work
 - Plan a New Scenario Exercise
- 2 to 3 subsequent meetings, every 6 months
 - 2nd Meeting: March 2010
 - 3rd Meeting: September 2010
- Final Product:
 - Special Issue of a Journal (2011)



1st Meeting's Agenda

AGENDA

Day 1: September 17, 2009

| 8:30 to 8:40 | Welcome – Mikiko Kainuma |
|--------------|----------------------------|
| 8:40 to 8:45 | Introduction – Jae Edmonds |
| 8:45 to 9:20 | Overview – Leon Clarke |

OVERVIEW OF MODELING CAPABILITY—THE GLOBAL MODELS

Chair: Leon Clarke

| 9:20 to 9:40 | Kate Calvin: PNNL |
|----------------|----------------------|
| 9:40 to 10:00 | Geoff Blanford: EPRI |
| 10:00 to 10:20 | Keywan Riahi: IIASA |

| 10:20 to 10:40 | COFFEE BREAK |
|----------------|--------------|
|----------------|--------------|

OVERVIEW OF MODELING CAPABILITY—THE REGIONAL MODELS

Chair: Jac Edmonds

| Oriair: Sac Earriorias | |
|------------------------|--|
| 10:40 to 11:00 | Ram Shrestha: Asian Institute of Technology |
| 11:00 to 11:20 | Chin Siong Ho: U. Technology Malaysia |
| 11:20 to 11:40 | Jiang Kejun: China Energy Research Institute |
| 11:40 to NOON | Yong Gun Kim: Korea Environment Institute |

LUNCH

NOON to 13:00 Jiang Kejun: What Do Asian Policy Makers Want To Know: China

OVERVIEW OF MODELING CAPABILITY—THE GLOBAL MODELS

| Chair. Geoir blaniord | |
|-----------------------|-----------------------------------|
| 13:00 to 13:20 | Valentina Bosetti: FEEM |
| 13:20 to 13:40 | Elmar Kriegler: PIK |
| 13:40 to 14:00 | Peter Russ: EU |
| 14:00 to 14:20 | Junichi Fujino: NIES |
| 14:20 to 14:40 | Tom Kram: PBL |
| 14:40 to 15:00 | Dominique van der Mensbrugghe: WB |
| 15:00 to 15:20 | Atsushi Kurosawa: JIEA |
| | |

15:20 to 15:40 **COFFEE BREAK**

OVERVIEW OF MODELING CAPABILITY—THE REGIONAL MODELS

Chair: Stephanie Walldoff

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|---|-------------------------|---|
| 15:40 to 16:00 Suduk Kim: AJOU University | | Suduk Kim: AJOU University |
| | 16:00 to 16:20 | Vaibhav Chaturvedi or P.R. Shukla: IIAM |
| | 16:20 to 16:40 | Zhang Xiliang: Tsinghua University |
| | 16:40 to 17:00 | Shuichi Ashina: NIES |

OPTIONS FOR THE ASIAN MODELING EXERCISE

| Chair: Leor | n Clarke |
|----------------|--------------|
| 17.00 +- 17.20 | ODEM DISCUIS |

17:00 to 17:30 OPEN DISCUSSION

- Day 1: 16 Presentations, 20 Minutes Each
 - We need to be very strict about time management
 - Pre-defined presentation template
 - 4 slides describing the model
 - 1 slide on Asian baselines
 - 3 slides on Asian scenarios
- Day 2:
 - Focus on the plan going forward

Participants

- 46 People are Attending the First Meeting
 - Representing China, Europe, India, Indonesia, Japan, Korea, Malaysia, Thailand, USA
- 10 Global Modeling Teams:
 - EPRI, EU, FEEM, IIASA, JGCRI, JIEA, NIES, PBL, PIK, World Bank
- 6 Regional Modeling Teams:
 - Asian Institute of Technology, China Energy Research Institute, Tsinghua University, Korea Environment Institute, AJOU University, IIAM



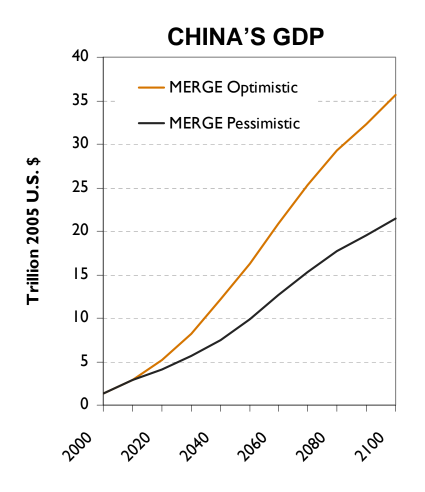
- ► Growth and Development Paths: The effect of different population and economic growth assumptions in Asian regions
- International Climate Targets: The implications of varying international climate policies on Asian regions
- Non-Cap-and-Trade Climate Policies: The impact of various policy based commitments (e.g., RPS, energy efficiency standards, CAFE standards) on Asian regions
- Non-Climate Policies: The impact of various non-climate policies (e.g., sulfur standards, BC policies) on Asian regions
- **Technology:** The effect of various technology assumptions (different technology availability, different costs) on mitigation in Asian regions
- Land-use Policies: The impact of land-use policies (e.g., offsets, REDD) on agriculture, land-use, and land-use change emissions in Asian regions.
- Imperfect Cooperation on Climate Policy: The degree of emissions leakage in Asian regions as a result of differentiated climate policies around the world.
- Climate Policy on Energy Security and International Trade: The implications of climate policy on energy security and international trade within Asia, and between Asia and the rest of the world.

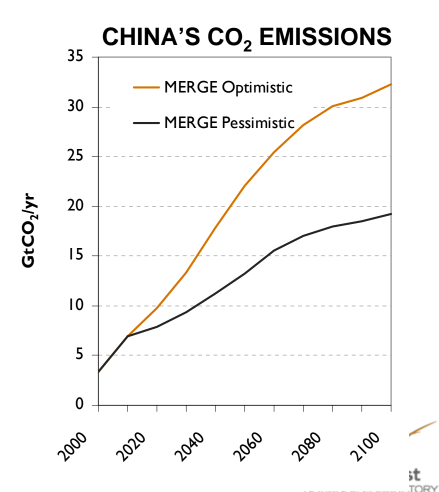


EXTRA SLIDES

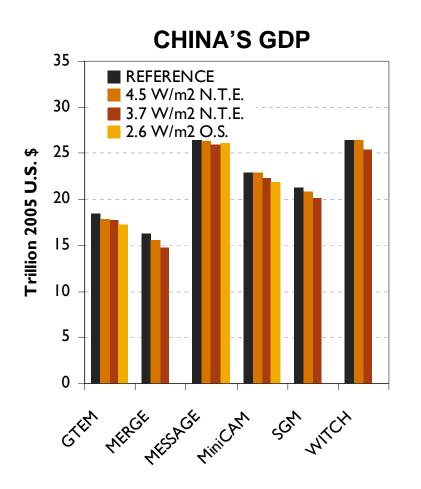


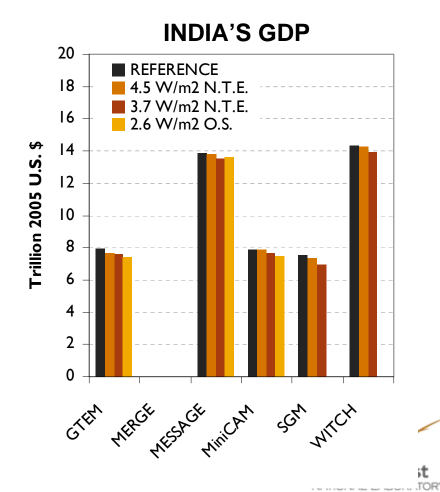
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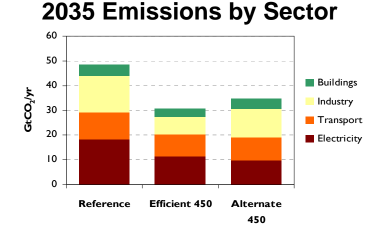
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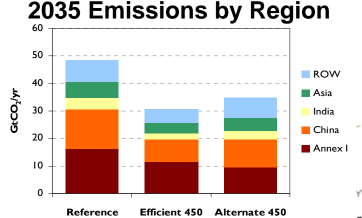




Non-Cap-and-Trade Climate Policies: The impact of various policy based commitments (e.g., RPS, energy efficiency standards, CAFE standards) on Asian regions

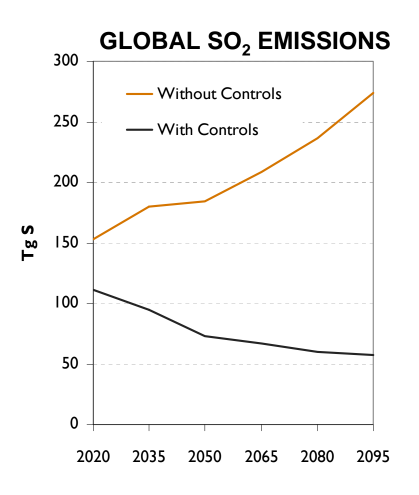
| POLICY | REGIONS |
|----------------------------------|--|
| Economy-Wide CO2 Constraint | Annex I |
| Power Sector Carbon Intensity | Africa, China, India, Latin America, Korea, Middle East, Southeast Asia |
| CAFE Standard | China, India, Latin America, Korea, Middle East, Southeast Asia |
| Biofuels Target | China, India, Latin America, Korea, Southeast Asia |
| Industry Carbon Constraint | China, Korea |
| Policy-Based Crediting | Africa, China, India, Latin America, Korea, Middle East, Southeast Asia |

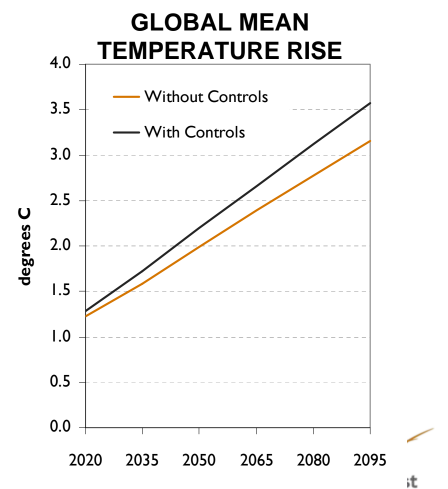




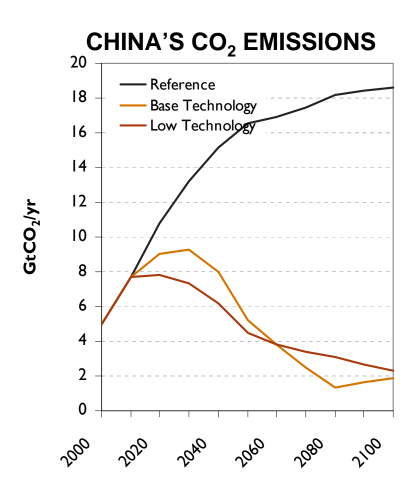
Source: PNNL/Pew Center Collaboration

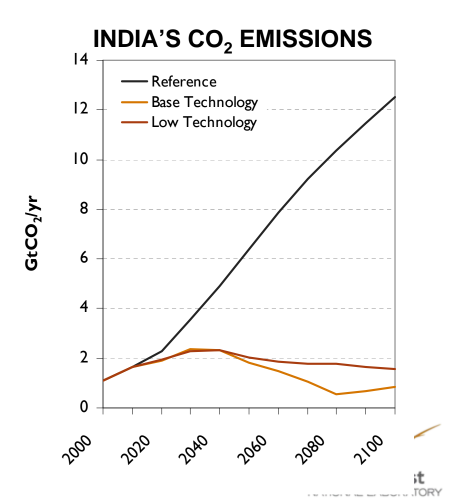
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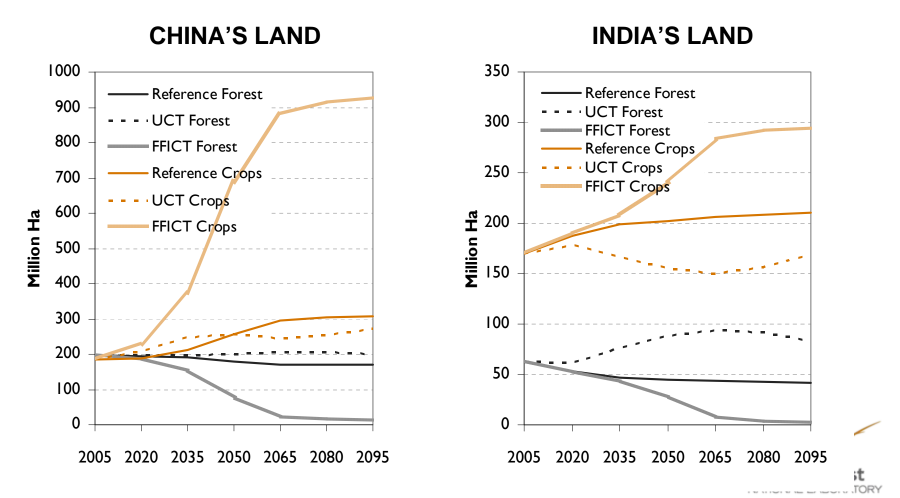


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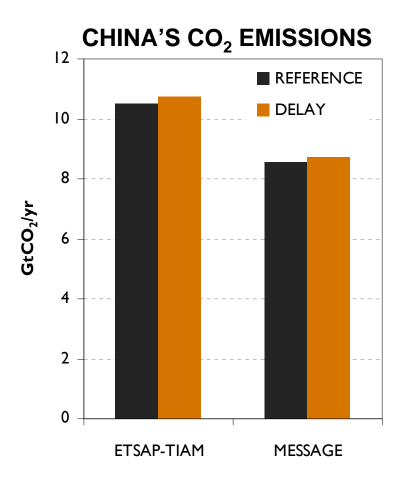
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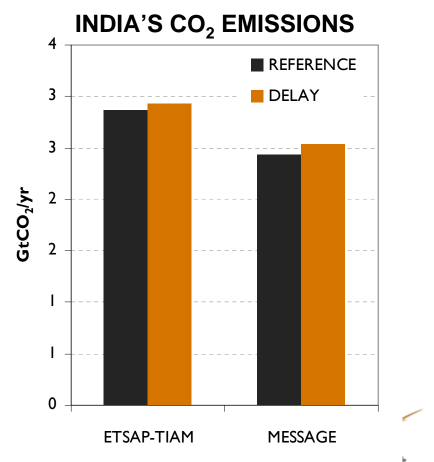


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EMF 22 MiniCAM Scenario (Reference & Scenario 1 3.7 W/m² O.S.)

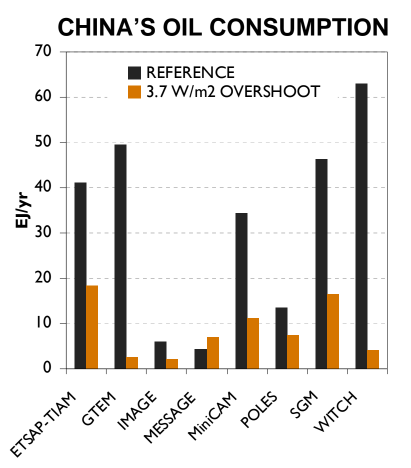
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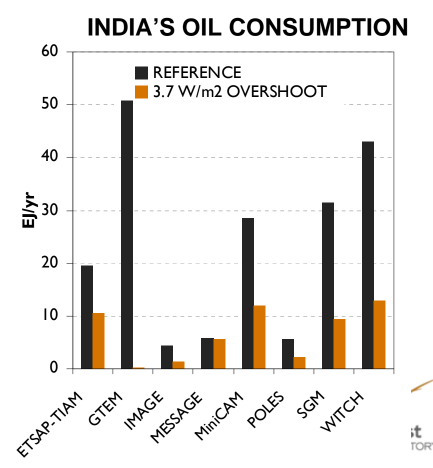




Climate Policy on Energy Security and International Trade:

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EMF 22 International Transition Scenarios (2100)