

# A Proposal for CMIP6

from the Aspen Global Change Institute workshop  
participants

**WORKSHOP: NEXT GENERATION CLIMATE CHANGE  
EXPERIMENTS NEEDED TO ADVANCE KNOWLEDGE AND FOR  
ASSESSMENT OF CMIP6**

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Aspen, CO, USA

Session co-chairs: Jerry Meehl, Richard Moss, Karl Taylor

Session organizing committee members: Veronika Eyring, Ron  
Stouffer, Sandrine Bony

# CMIP6: Toward understanding past, present and future climate

## a distributed organization:

- Establish a set of CMIP diagnostic and evaluation experiments
  - ▶ done by most groups as part of the development cycle.
  - ▶ revisited whenever a new model was developed
  - ▶ The basis for the Model Intercomparison Projects
  - ▶ Evolve only slowly (10-15 yr time scales)
  - ▶ CMIP Panel continues to manage the details of these experiments,
- Around these experiments build CMIP6 with additional, specialized intercomparisons (“MIPs”) that would make use of the same standards and infrastructure.
  - ▶ Individual MIPs manage details of experimental design and variable lists and etc.; each MIP would designate which experiments would be part of CMIP6 and thus targeted for wider participation of many modeling groups, and which would be other specialized experiments for their own communities
  - ▶ CMIP Panel has oversight/approval of the elements of the MIP experiments that are part of CMIP6

## **Governance (communication)**

- a CMIP Council made up of MIP co-chairs and the CMIP Panel to facilitate communication with the modeling groups to vet MIP proposals and help with coordination between MIPs, and between the MIPs and the modeling groups

## **CMIP Panel:**

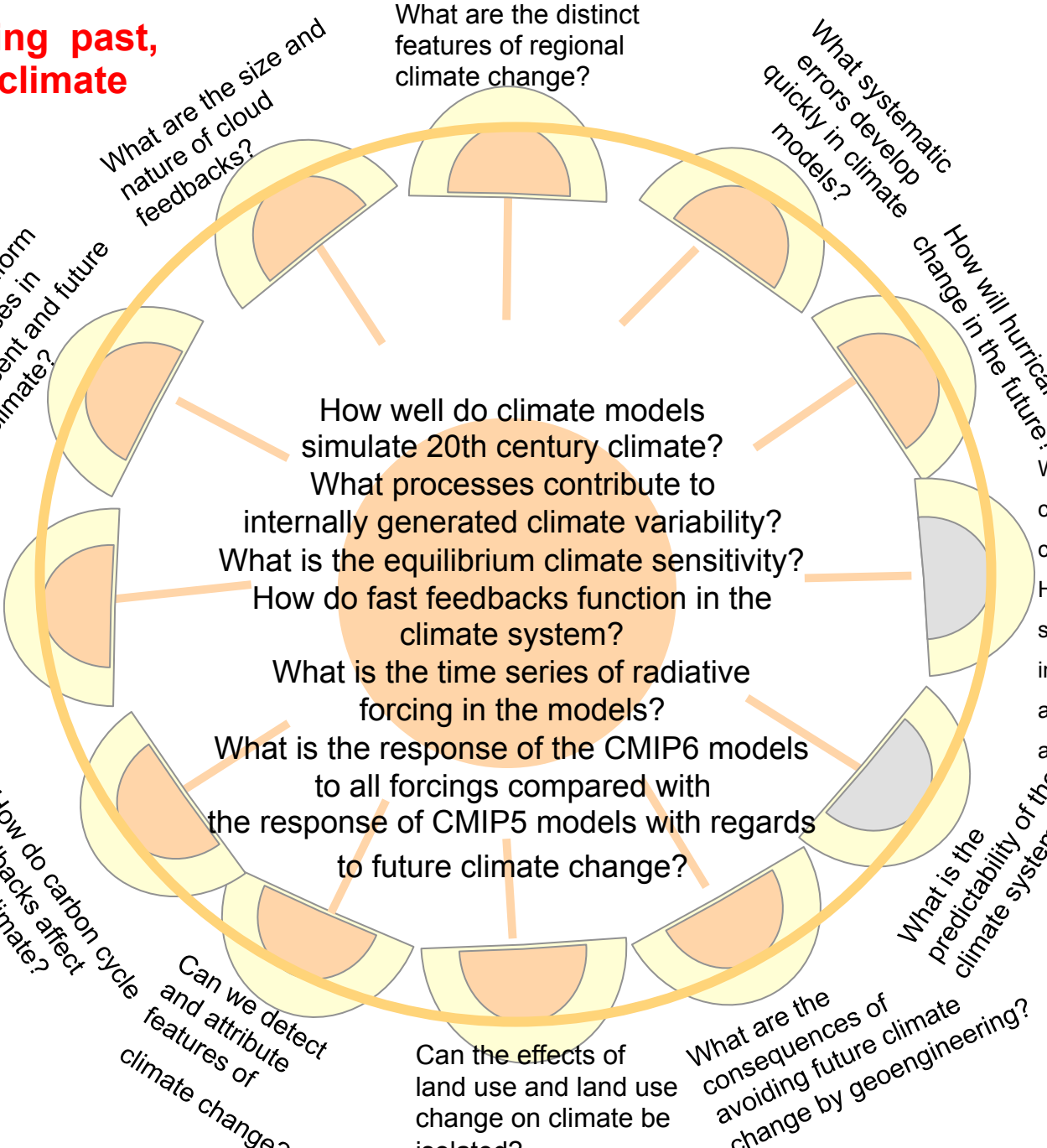
- Coordinate diagnosis and evaluation simulations with the community
- approve experiments and variable lists etc. that are to be part of CMIP6
- Coordinate with WCRP Grand Challenges

## **MIPs:**

- Address WCRP Grand Challenges and other science questions
- Suggest model simulations to address these science questions
- Output list for CMIP6 data request
- MIPs determine which experiments are run when

# CMIP and CMIP6: Toward understanding past, present, and future climate

motivated by  
compelling science  
questions:



What are the distinct features of regional climate change?

What systematic errors develop quickly in climate models?

How will hurricanes change in the future?

What are the benefits and costs of mitigating climate change to alternative levels?

How do different patterns of socioeconomic development interact with climate change and affect impacts and both adaptation and mitigation?

What is the predictability of the climate system?

What are the consequences of avoiding future climate change by geoengineering?

Can the effects of land use and land use change on climate be isolated?

Can we detect and attribute features of climate change?

How do carbon cycle feedbacks affect future climate?

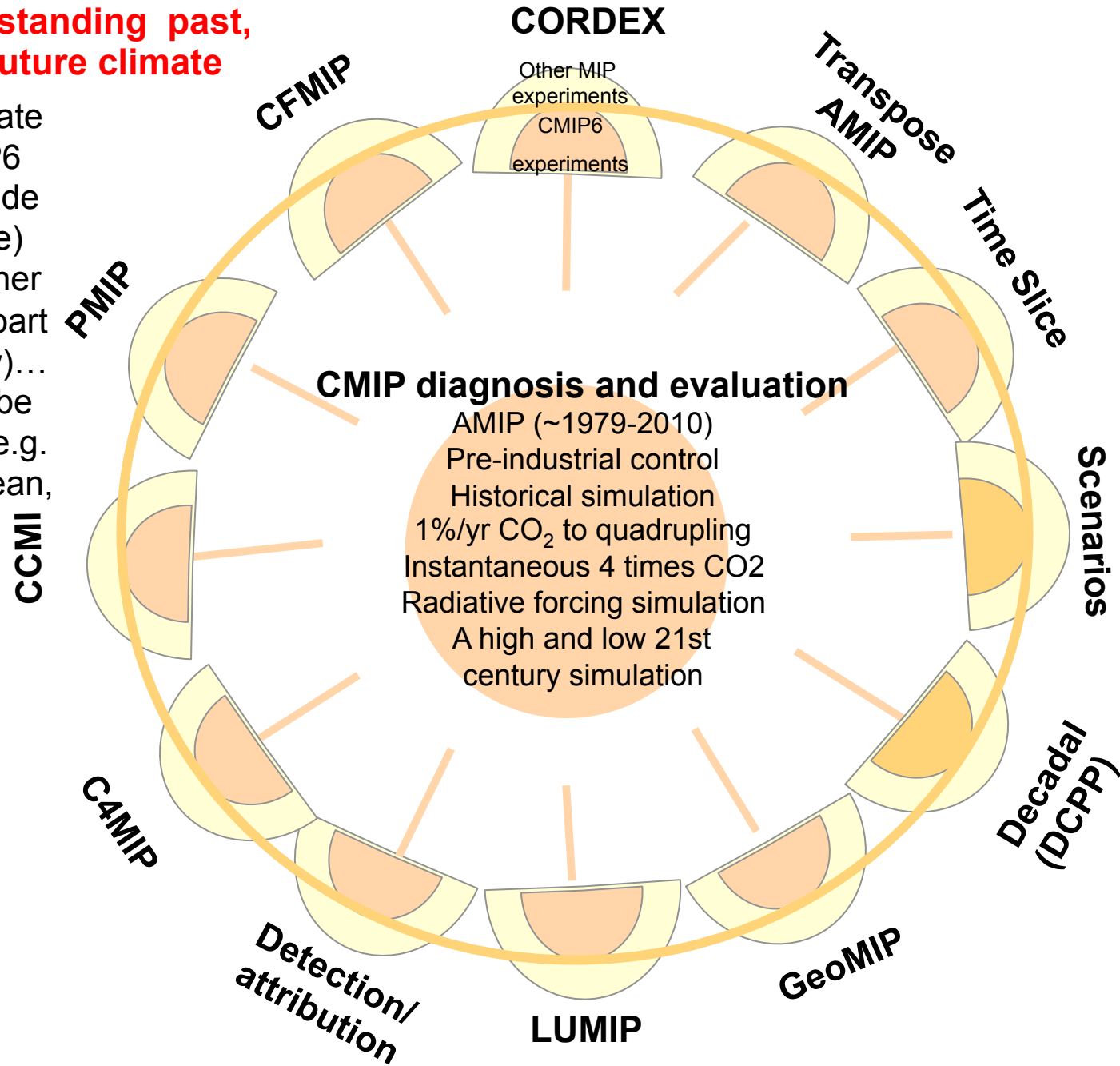
How do pollutants affect weather and climate?

How do past climates inform present and future climate?

What are the size and nature of cloud feedbacks?

# CMIP and CMIP6: Toward understanding past, present, and future climate

The MIPs designate which are CMIP6 experiments (inside the orange circle) and which are other experiments not part of CMIP6 (yellow)... and there could be additional MIPs (e.g. CORE-forced ocean, ENSO, etc.)





Sample different combinations of scenario pairs and AOGCMs/ESMs (sampled in an appropriate way, e.g. climate sensitivity, enough realizations)

### Paired non-mitigation/mitigation scenarios

AOGCMs and ESMs

	Scenario Pair 1	Scenario Pair 2	Scenario Pair 3	Scenario Pair 4	Scenario Pair 1
Model 1	<u>X</u>				
Model 2		<u>X</u>			
3			<u>X</u>		
4	<u>X</u>				
.					
.					

IAM and climate modeling community decides which scenario pairs make most sense:

1. baseline/mitigation scenario pairs for research on benefits of mitigation related to land use change, short lived climate forcers
2. An overshoot scenario

# CMIP6 Timeline

2014

2015

2016

2017

2018

2019

2020

...

## Model Development and Routine Benchmarking

with standardized metrics & assessment

CMIP6  
Core

Model  
Version 1

Model  
Version 2

Model  
Version 3

Model  
Version 4

CMIP6  
satellite  
MIPs

MIP1

MIP2

MIP3

MIP1

MIP4

MIP2

Finalize experiment  
design (WGCM)

CMIP5-based studies to  
explore pattern scaling  
& difference in climate  
impact

Forcing data made  
available for  
harmonization and  
emissions to  
concentrations

Input from community  
on experiment design

Formulate scenarios to  
be run by AOGCMs and  
ESMs

Preliminary ESM/AOGCM runs  
with new scenarios

Run and analyze scenario simulations from matrix

Possible IPCC AR6

Future  
projection  
runs

# Issues

**More idealized experiments? (like 1% CO<sub>2</sub> but for land use, aerosols, etc.); need recommendations from community and demonstration experiments**

**Overshoot scenario needs to be configured**

**Sampling issue of AOGCMs vs. ESMs in scenario matrix**

**Three elements of forcing data sets:**

- 1. emissions to concentrations non-CO<sub>2</sub> (CCMI)**
- 2. Emissions to concentrations CO<sub>2</sub> (invite participation in advance)**
- 3. Formulate and harmonize land use/land cover (land use community)**



