

# **Introduction to scenario studies (SRES, post-SRES, etc)**

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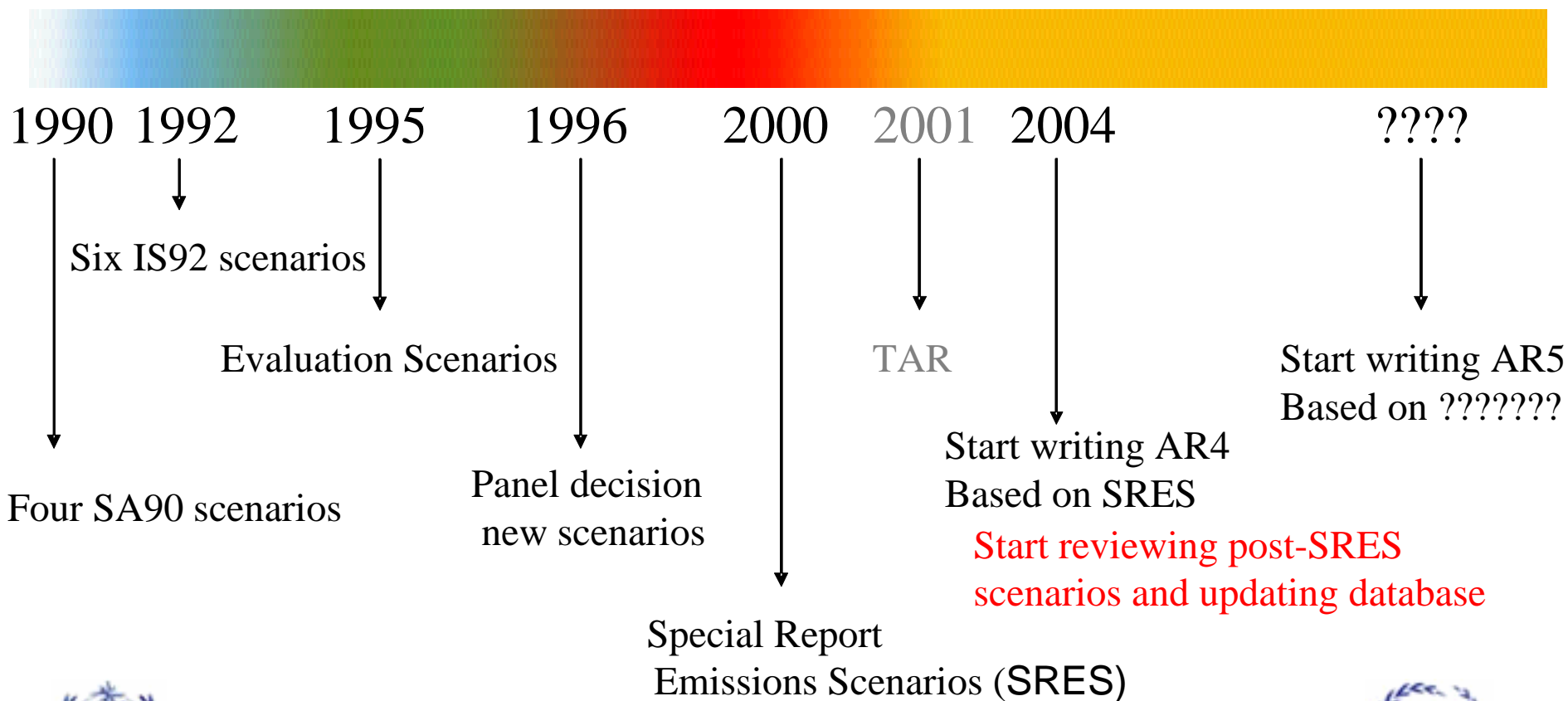
**National Institute for Environmental Studies**

**<http://www-iam.nies.go.jp/aim/>**

# Scenarios

- Provide a framework for decision making which illuminates the impact associated with alternative courses of action
- Facilitate the interpretation of possible future states
- Include elements that cannot be formally modeled
- Aimed at challenging prevailing mind sets

# Previous developed and used scenarios by IPCC



INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE (IPCC)



# Purposes of Emissions Scenarios

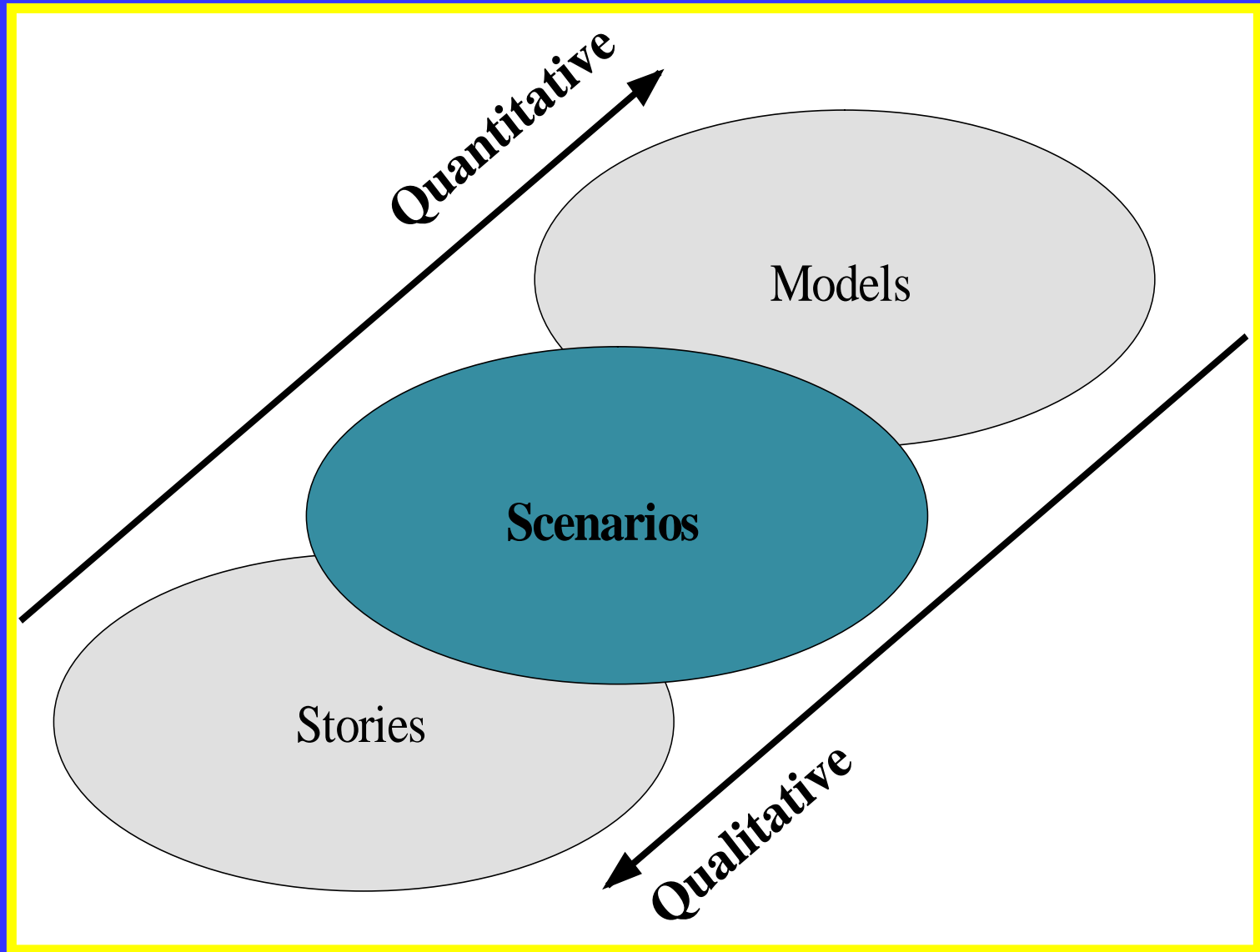
- Purpose 1: Evaluate the environmental and climatic consequences of “non-intervention” futures
- Purpose 2: Evaluate the environmental and climatic consequences of “intervention” futures
- Purpose 3: Examine the feasibility and costs of mitigating GHGs from different regions and sectors
- Purpose 4: Negotiate possible emissions reductions for different countries and regions

# Purposes of Emissions Scenarios

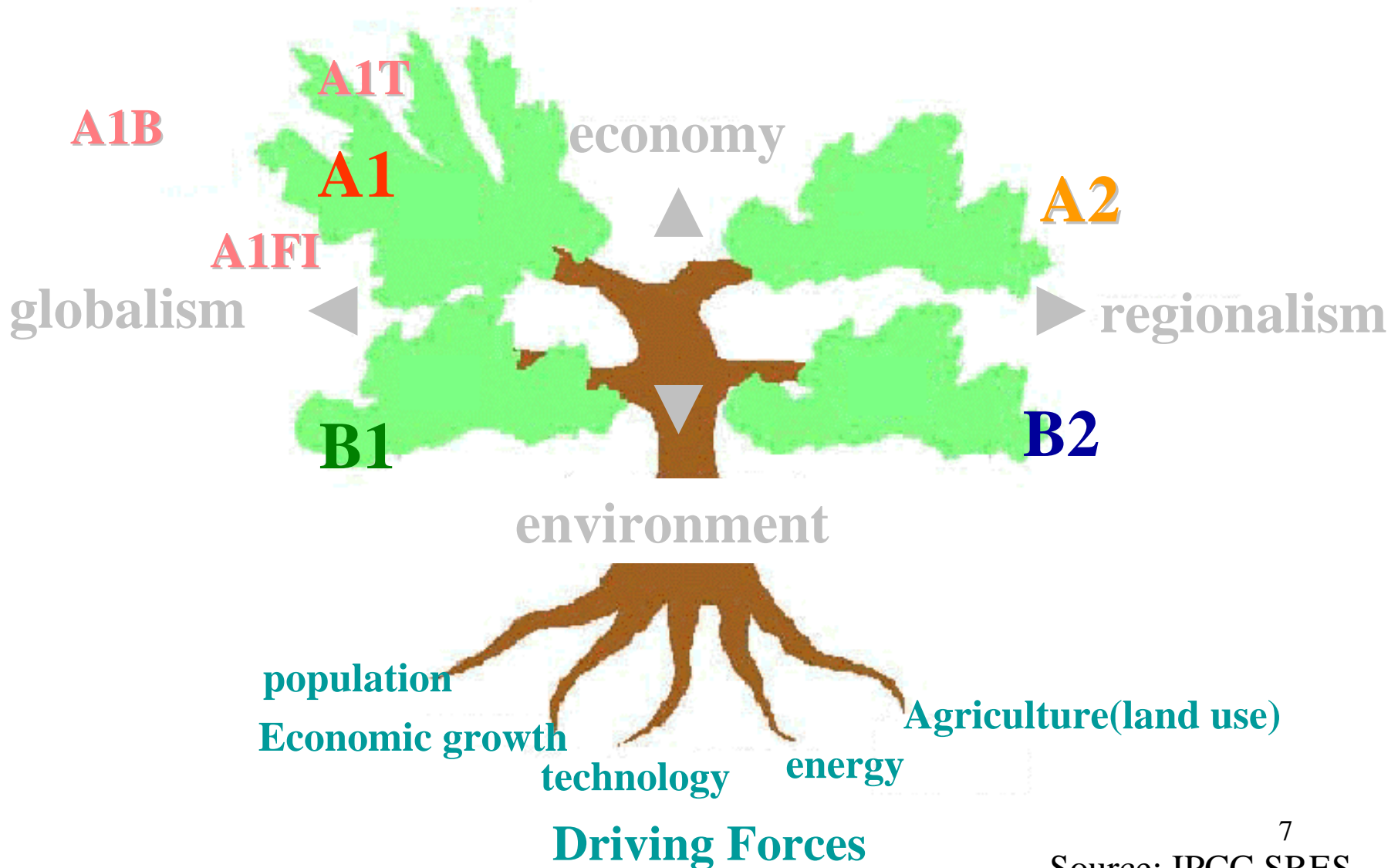
## (Together with Climate Projections)

	SA90	IS92	SRES	TAR
Purpose 1 "non-intervention"	Yes	Yes	Yes	No
Purpose 2 "intervention"	Yes	No	No	Yes
Purpose 3 "different regions and sectors"	No	No	No	Yes (?)
Purpose 4 "Negotiation"	No (?)	No (?)	No (?)	No (?)

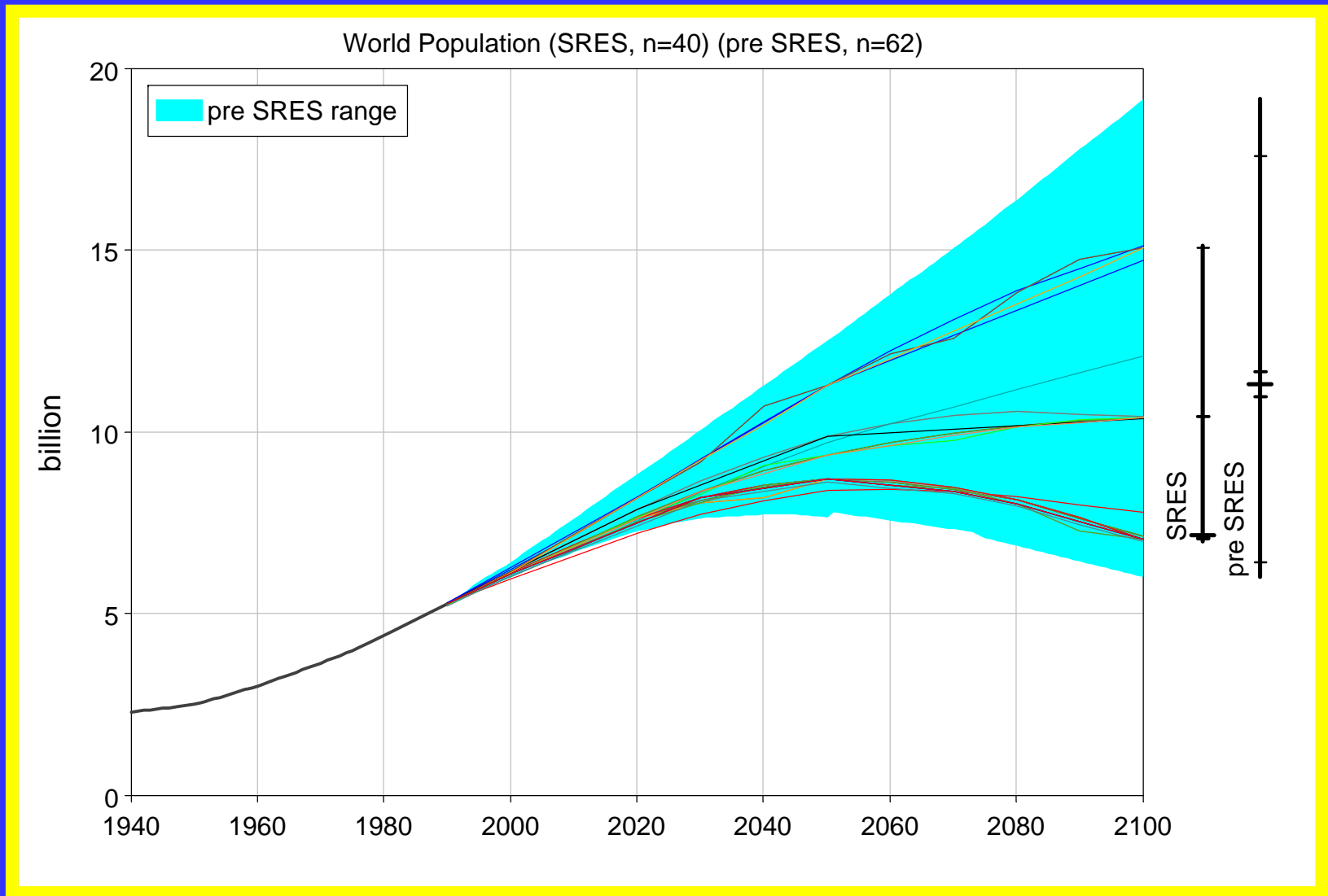
# Alternative Scenario Formulations



# SRES: Socioeconomic development scenarios for climate change prediction

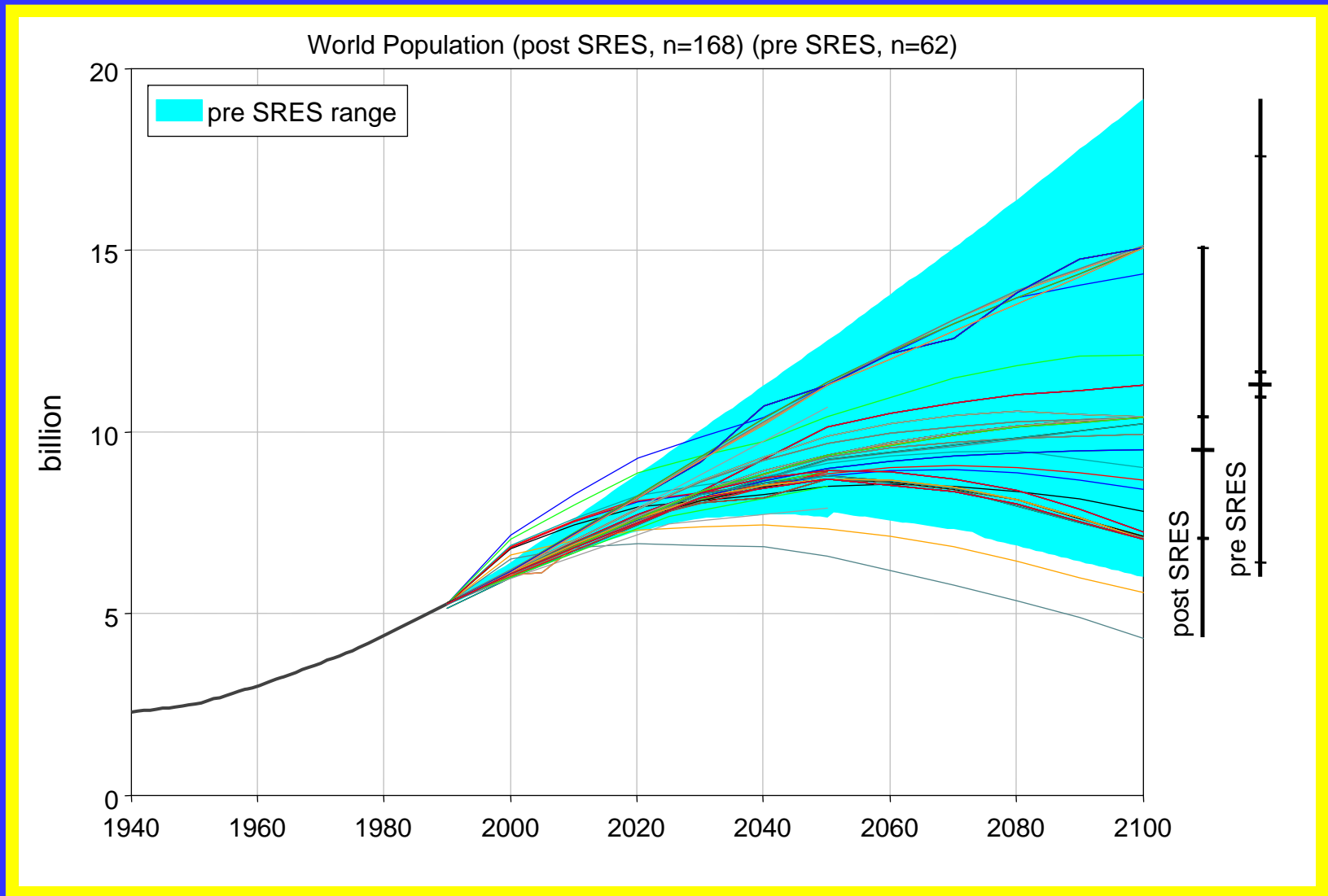


# Global Population Projections

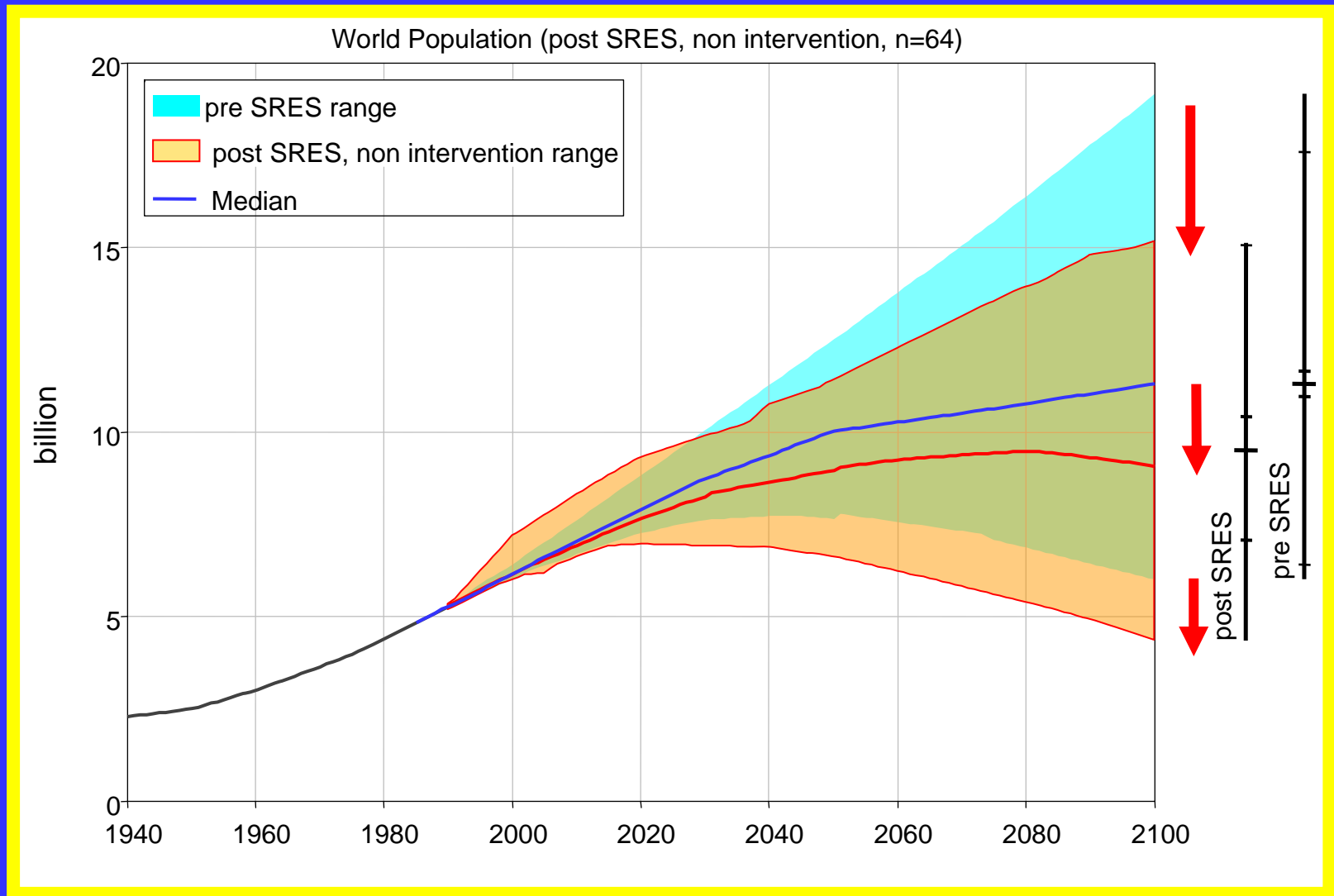




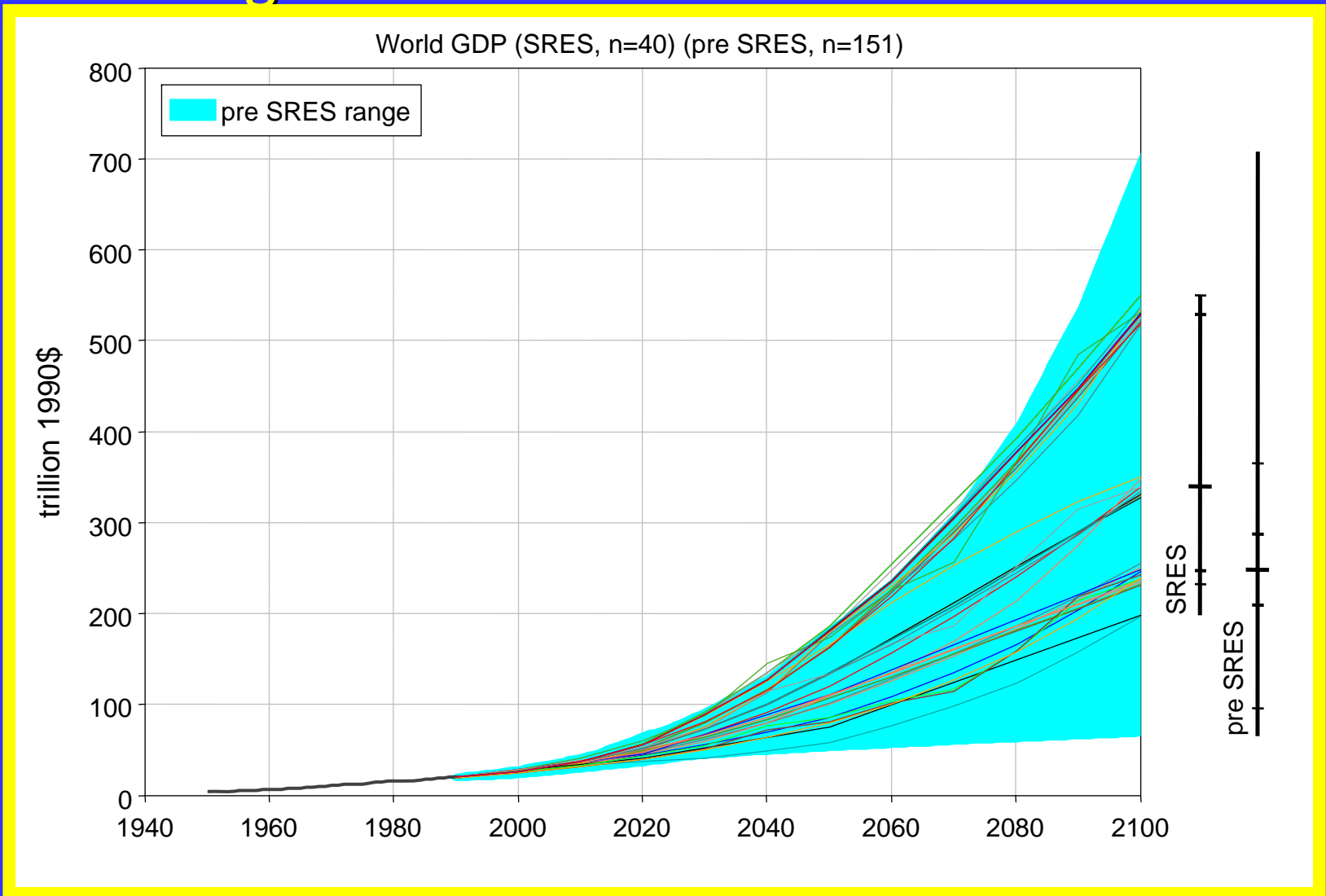
# Global Population Projections



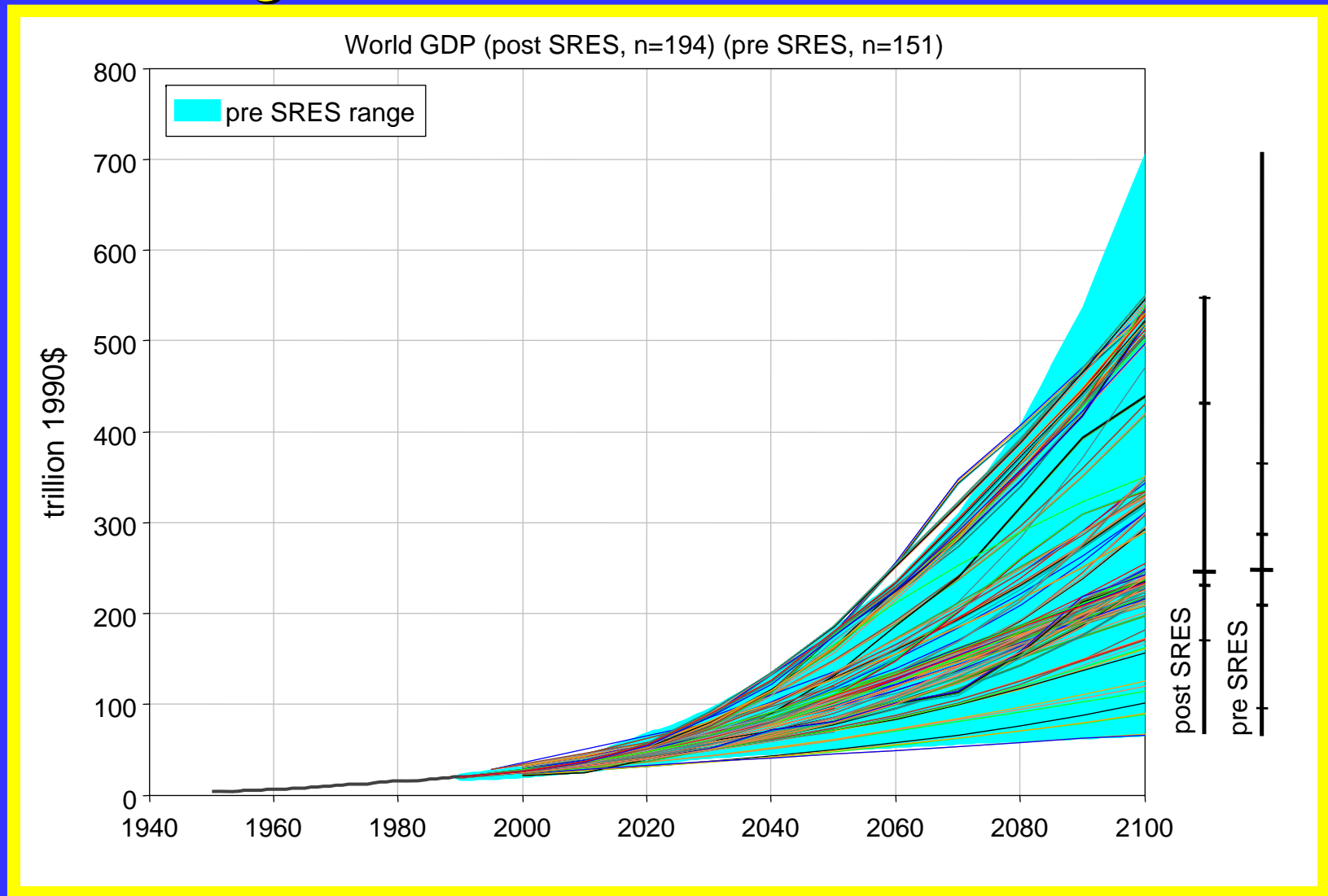
# Global Population Projections



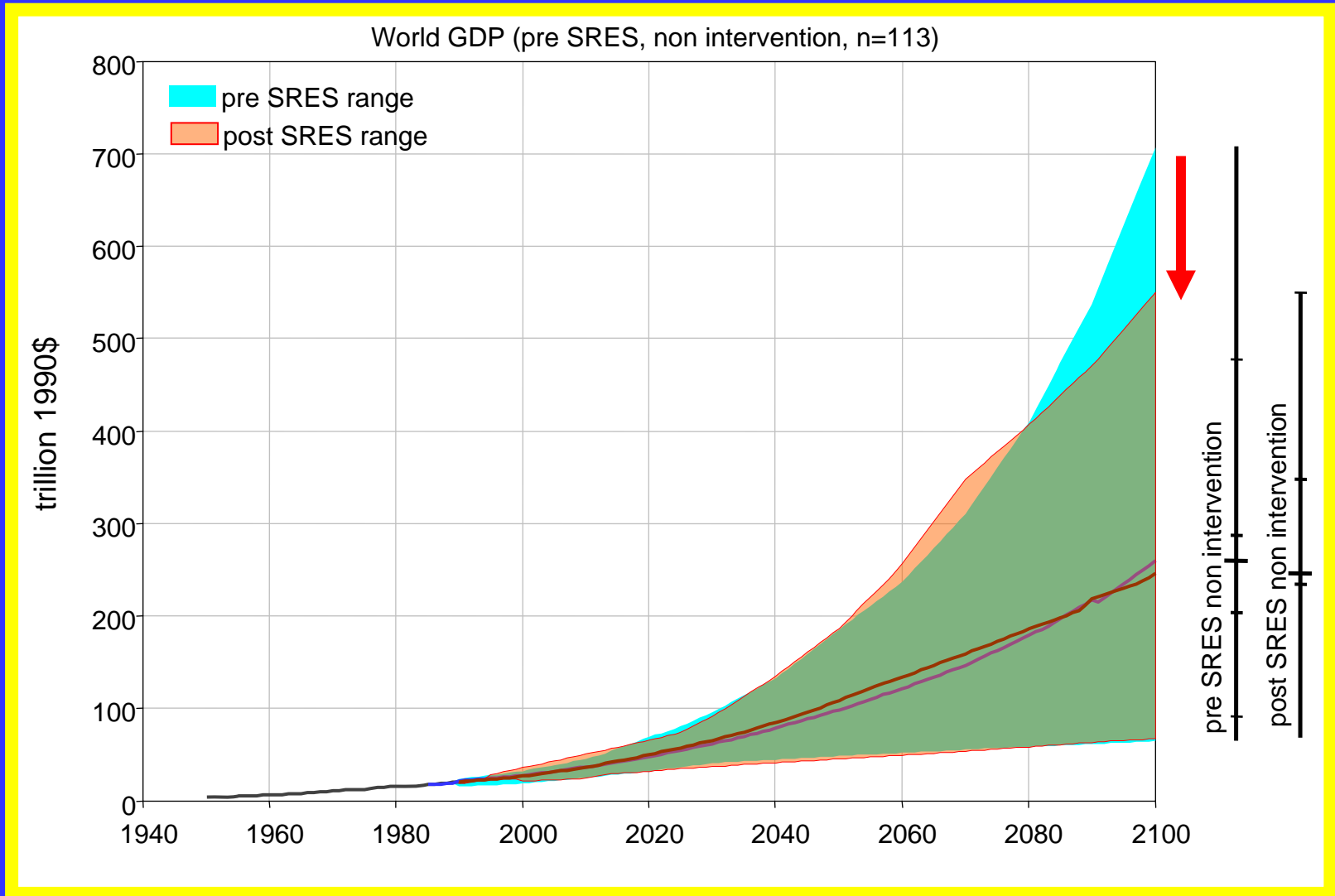
# Gross World Product Range Across Emissions Scenarios



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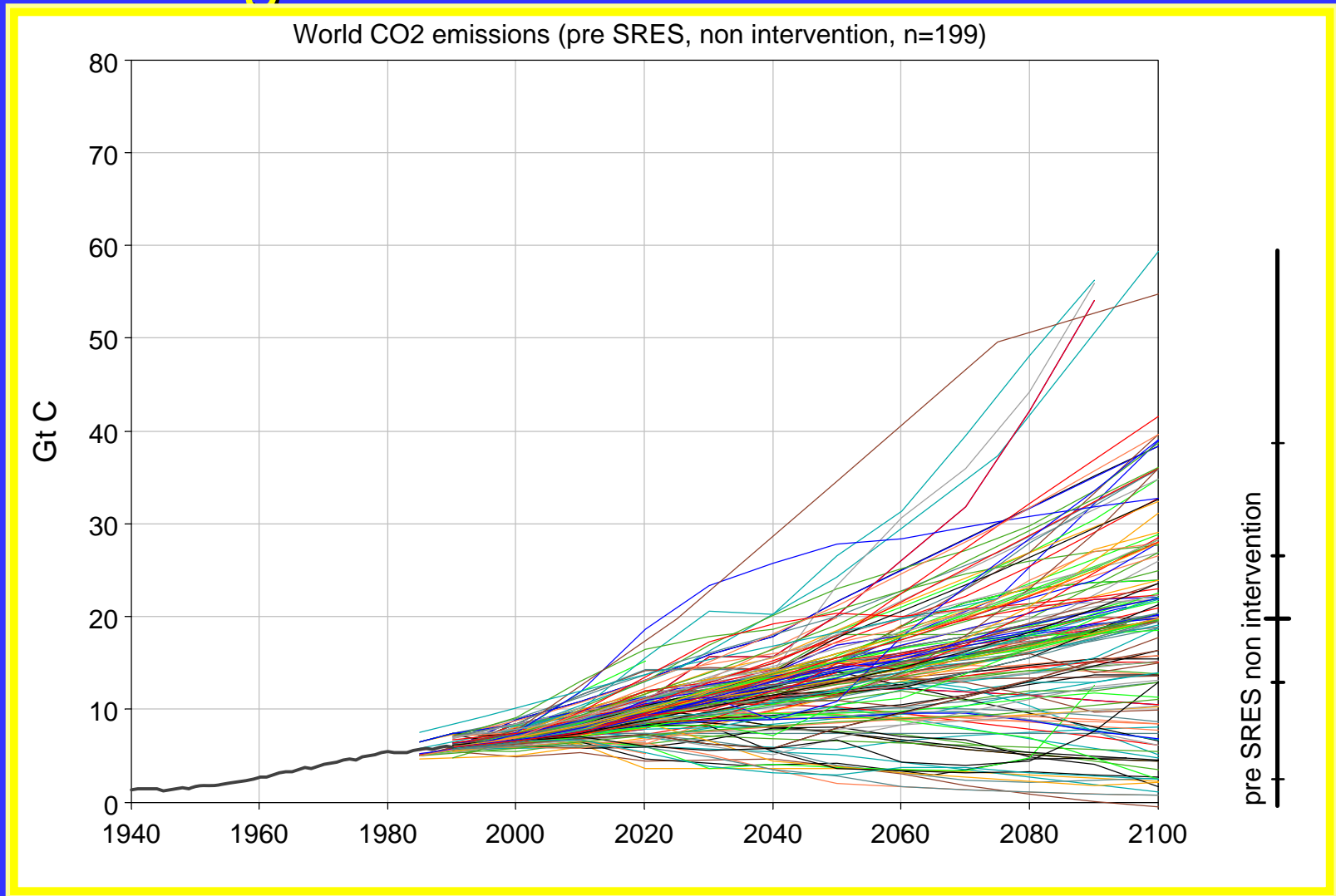


# Gross World Product Range Across Emissions Scenarios



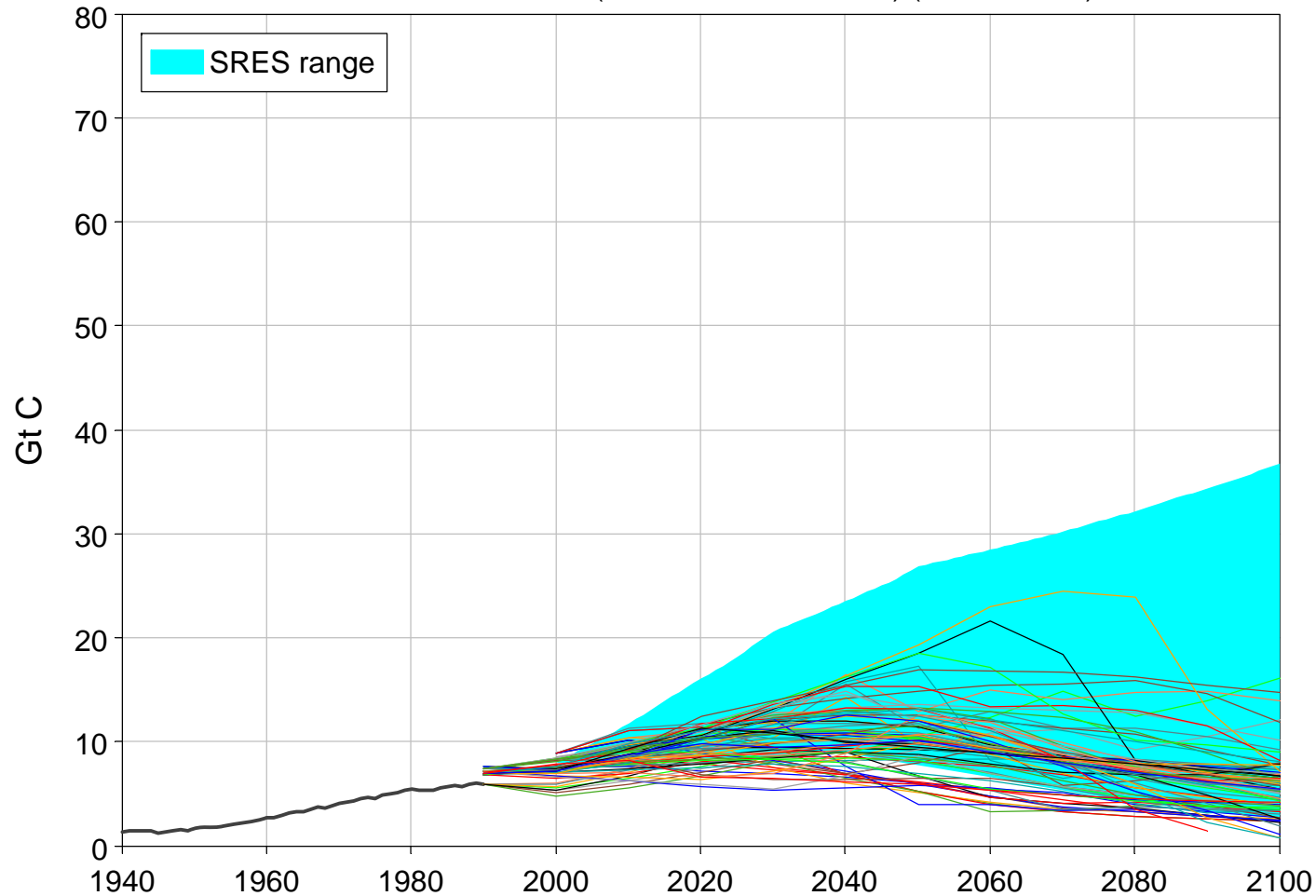
# Carbon Emissions

## Range Across Emissions Scenarios

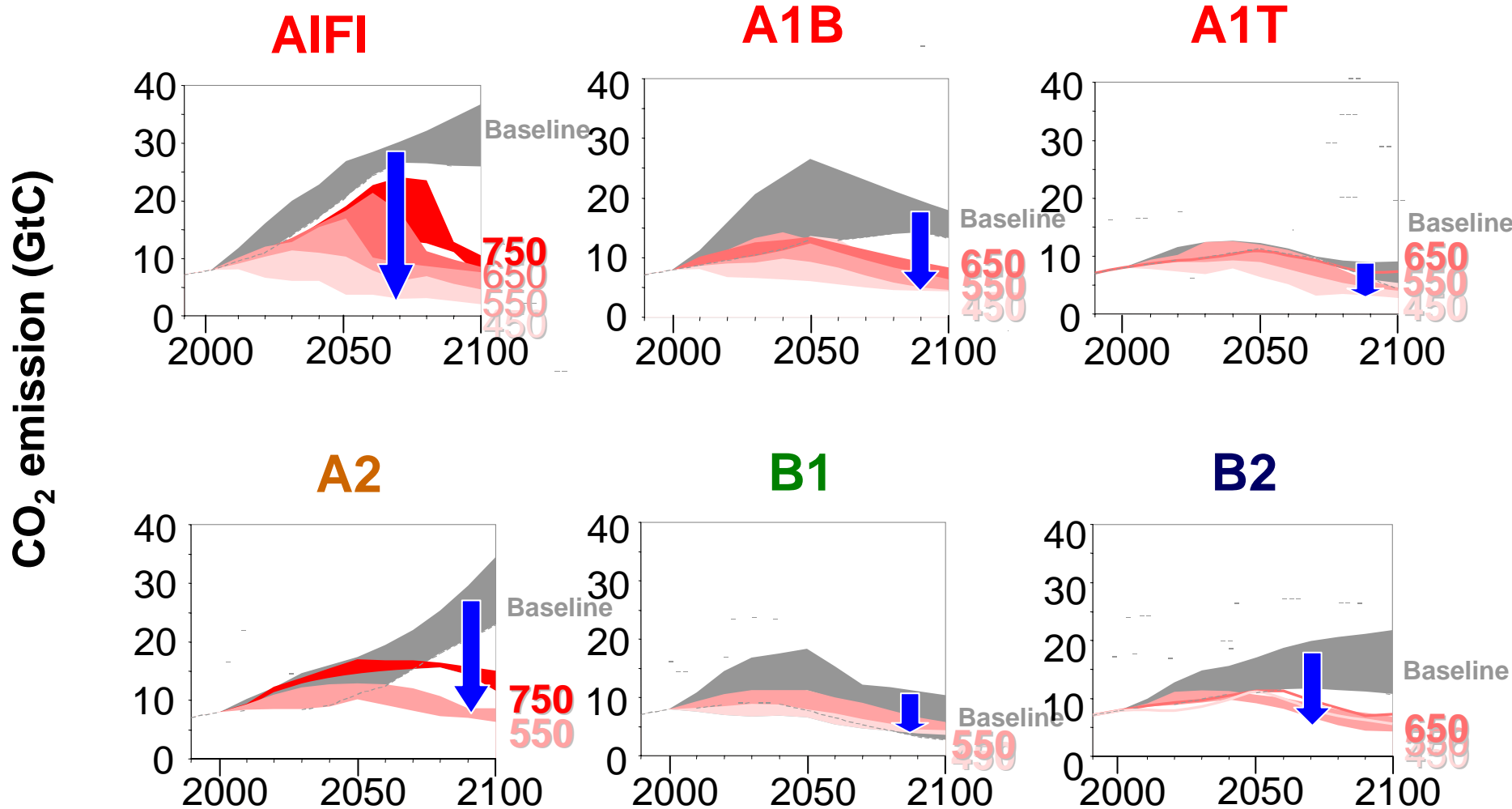


# Carbon Emissions

## TAR Intervention Scenarios



# Difficulty of CO<sub>2</sub> reduction depends on development path for future world



A1FI and A2 require much larger reduction than A1T and B1<sup>16</sup>



# Major findings of Post-SRES

- Different development paths require different technology/ policy measures and show different costs of mitigation to stabilize atmospheric CO<sub>2</sub> concentrations
- A portfolio of measures required for timely development, adoption and diffusion of mitigation options; Policy integration across an array of technologies, sectors and regions is the key to successful climate policies
- However, associated socio-economic and institutional changes are required to realize the potential for the above stabilization in practice

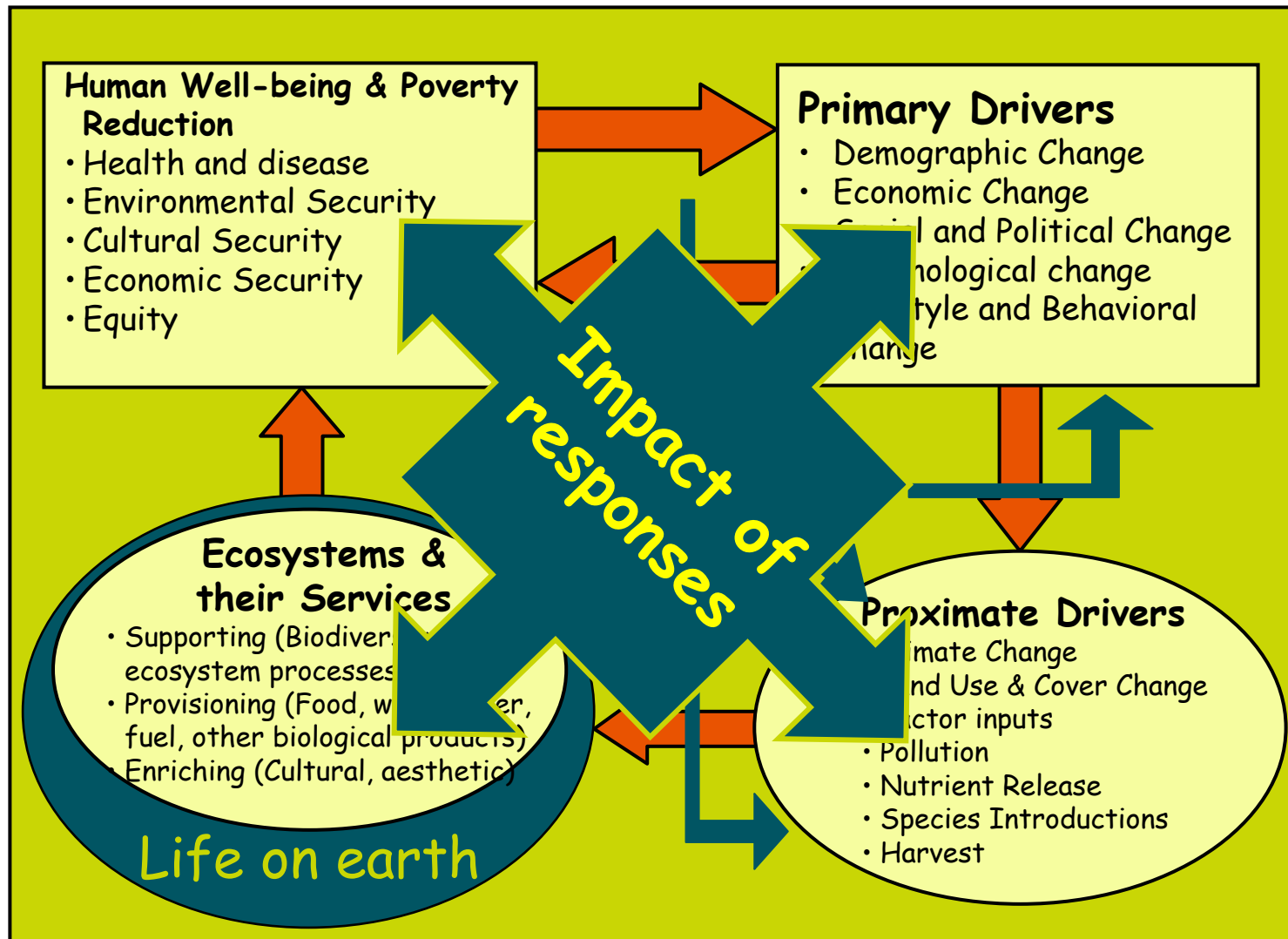
# Issues after Post-SRES

- Greater need for the **linkage** of emission and impact analysis
  - Appropriate criteria of stabilization targets (ex. GHG concentration, radiative forcing, temperature change, rate of temperature change, sea level rise, rate of sea level rise)
  - Timing of mitigation (early vs. late)
- Uncertainty in future technological advances (**risks** of mitigation in later stage)
- Specific mitigation **implementation strategies** for achieving targets of 550 ppmv, 450 ppmv, etc.

# Recent Stabilization Scenarios

- Global level studies
  - e.g. MA, UNEP/GEO, EMF21, IEA/Energy to 2050,
- Country level studies
  - Each country focusing on its own mitigation targets and ways to achieve them
- Sector focused analysis
  - e.g. OECD/Environmentally Sustainable Transport

# Framework of MA (Millennium ecosystem assessment)



# Ecosystem Services

## Provisioning Services

### Products obtained from Ecosystems

- Food
- Fresh water
- Fuelwood
- Fiber
- Biochemicals
- Genetic resources

## Regulating Services

### Benefits obtained from regulation of ecosystem Processes

- Climate regulation
- Disease regulation
- Water regulation
- Water purification
- Pollination

## Cultural Services

### Nonmaterial benefits obtained from Ecosystem

- Spiritual religious
- Recreation and ecotourism
- Aesthetic
- Inspirational
- Educational
- Sense of place
- Cultural heritage

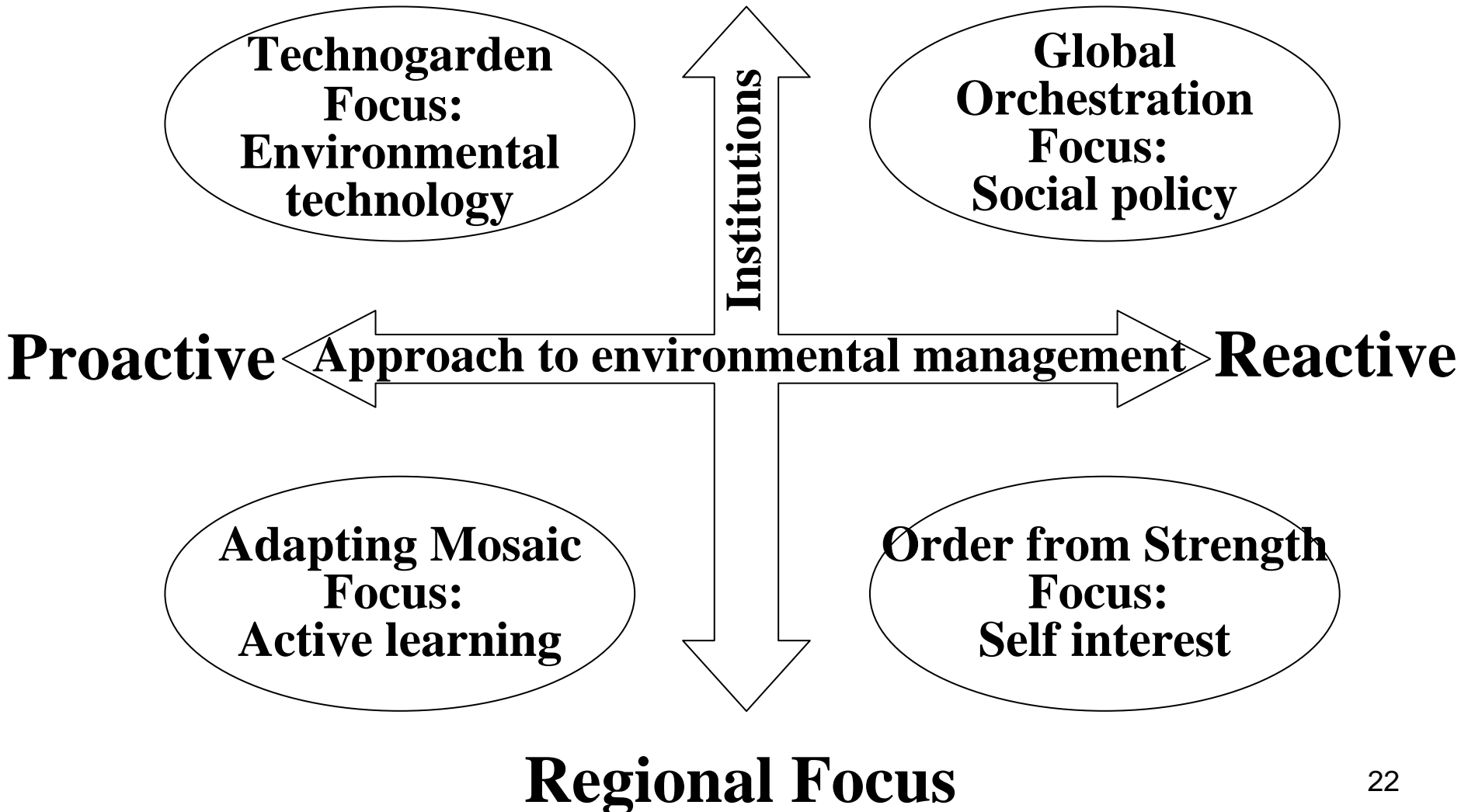
## Supporting Services

### Services necessary for the production of all other ecosystem services

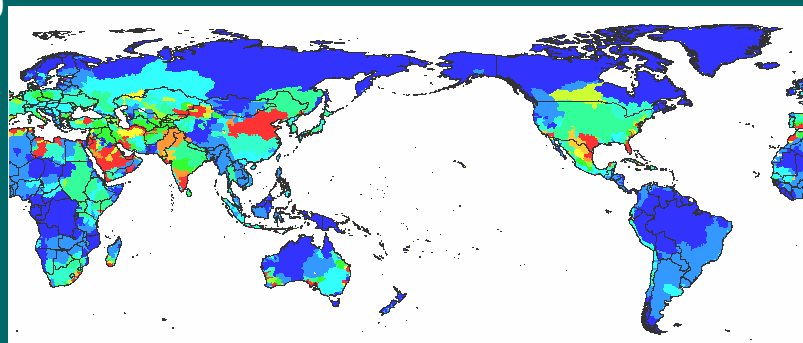
- Soil formation
- Nutrient cycling
- Primary production

# Frame of MA Scenarios

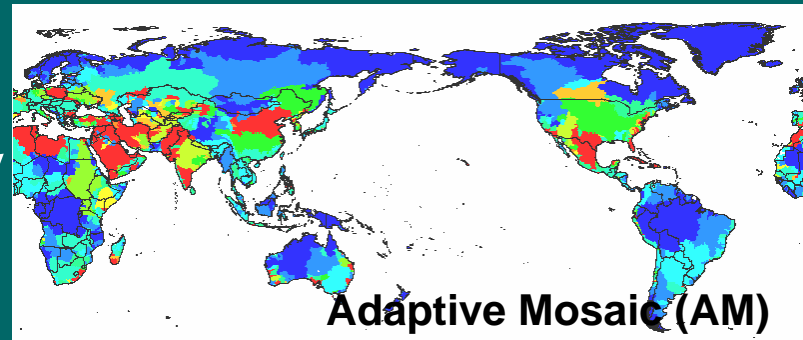
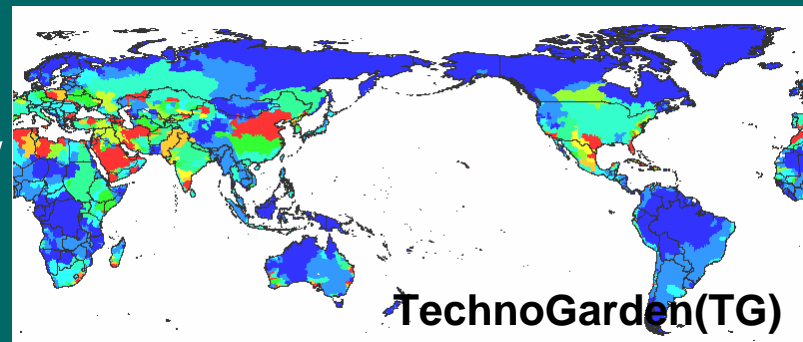
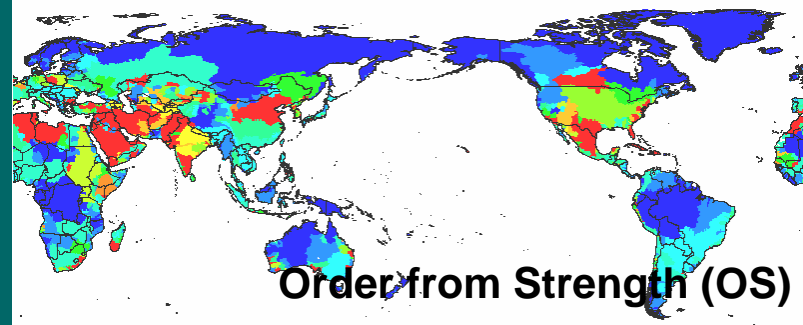
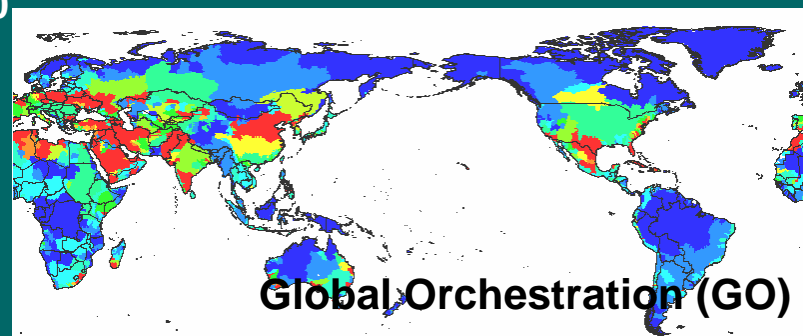
## Globally Connected



2000



2100



-In general, the order of stress is OS > AM > GO > TG

Withdrawal: driven by socio-economic factors

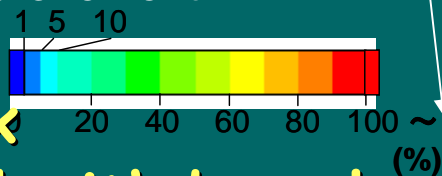
Water resource: driven by climate factors  
General trend of stress index change can be explained by demand side.

-Middle East and North Africa

High drought risk ← water demand increase derived from population increase and economic development. Mitigated in TG ← high efficiency of water use.

-East Europe

High draught risk inGO ←high rate increase of industrial water withdrawal which cannot be compensated with the water use efficiency improvement.



**Water Stress Index**  
(ratio between total withdrawal and renewable water resource)



## The Background of UNEP/GEO

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- The UNEP GEO project was initiated in response to
  - Environmental reporting requirements of *Agenda 21*
  - UNEP governing council decision of May 1995
- The coordinated global network of collaborating centers (CCs) is at the core of the GEO process
- Reports are produced using regional and participatory approach





## Key Questions and Elements

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### The Outlook

- The extent and direction of opportunities (actions) would determine different out looks for the future.
- GEO 4 will explore possible futures
  - Markets first, Policy first, Security first, Sustainability first
- Regional differentiation and regional and global implications to be explored
- Implications of decisions made today



# Proposed Plan for the Outlook Component of GEO-4

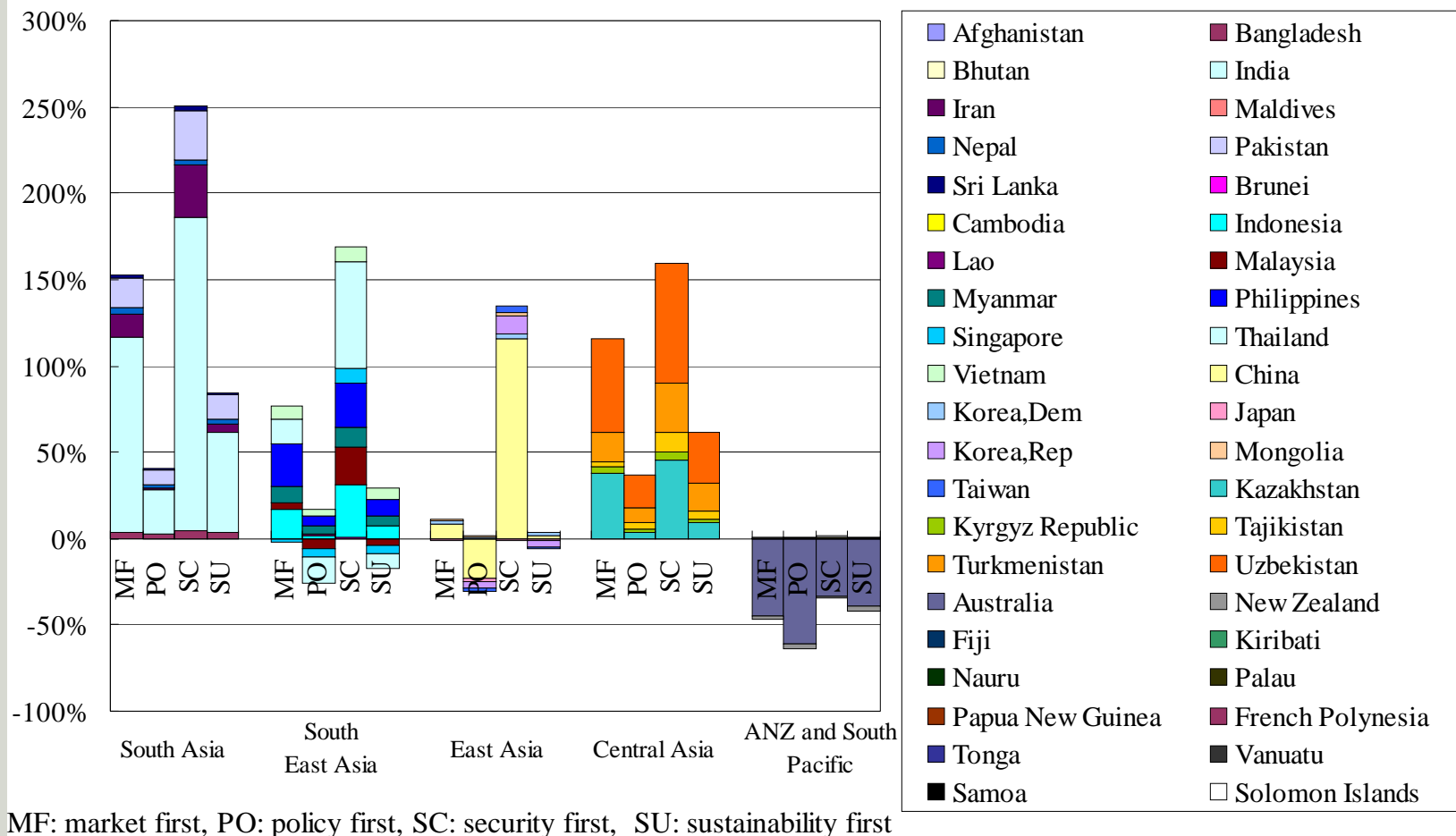
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## Proposed Purpose and Key Questions

- Where does each scenario stand in relation to specific goals?
- What are intermediate and long-term implications of current (and already taken) actions?
- What are the contrasting ‘costs’ (in a broad sense) for achieving particular sustainability goals under the scenarios?
- How, and how well, can different actors/regions respond to a future shock/disturbance/new insight/concern under the different scenarios?



## Some GEO 3 Outlook Results

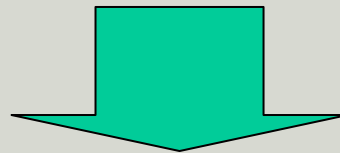


**Change in energy-related SO<sub>2</sub> emissions by 2032 relative to 2002 (%)**



## Example: Access to safe water/sanitation by AIM/Water

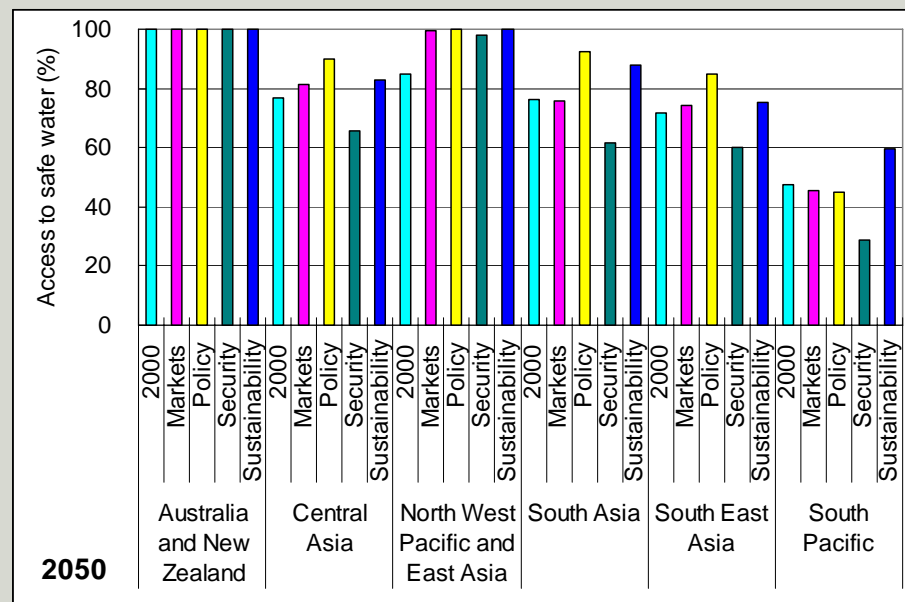
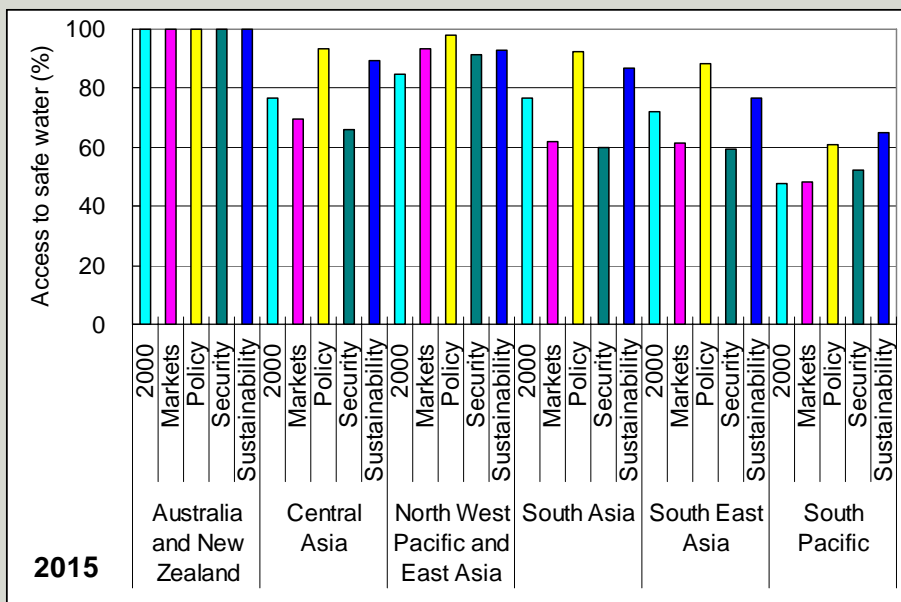
- Request for Storyline
  - ✓ Millennium Development Goals 7, Target 10: Halve by 2015 the proportion of people without sustainable access to safe drinking water and basic sanitation
    - ▶▶▶ Timing of MDG achievement
    - ▶▶▶ Quality of safe water/sanitation technologies or investment cost



- Quantification
  - ✓ Consistency check between access to safe water/sanitation by technology, investment costs and MDG achievement
  - ✓ Potential mortality of diarrhea



## Access to safe water in 2015 and 2050



### ● 2015

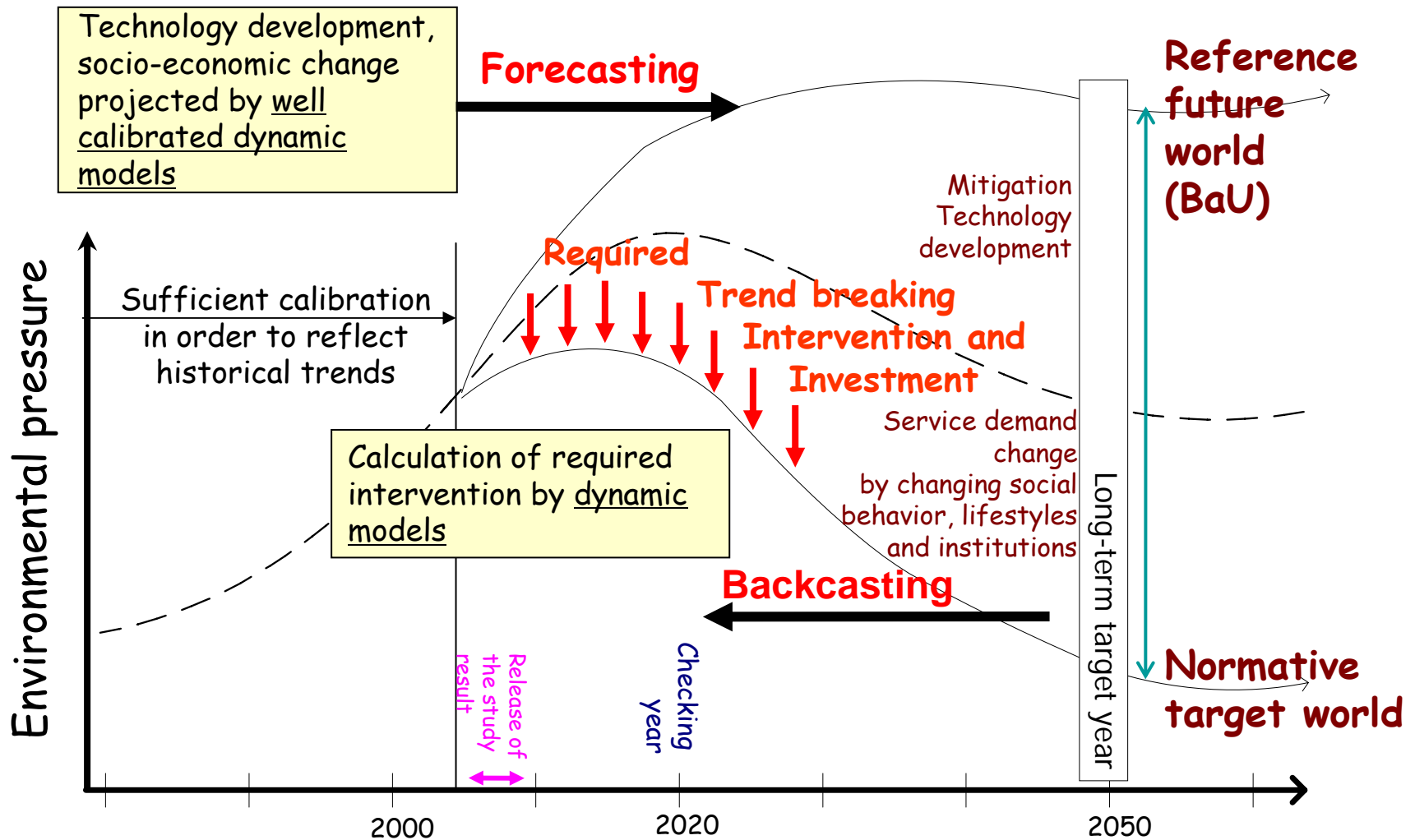
- ✓ PF scenario in every sub-region except South Pacific achieves MDG due to fully investment cost and SuF scenario achieves MDG in some sub-regions.
- ✓ MF only achieves MDG in Northwest Pacific and East Asia and SeF scenario fail to achieve MDG.
- ✓ Austria and New Zealand already have 100% access to safe water.

### ● 2050

- ✓ In Northwest Pacific and East Asia, four scenario almost achieve 100% access to safe water based on rapid economic growth
- ✓ In other sub-regions, growth of access to safe water coverage stagnates because of rapid population growth, investment cost limitation and rise of investment cost for household connection



# Forecasting from now and Backcasting from future prescribed/normative world



# How much speed of technological change should be required to achieve Low Carbon Society?

## - Comparison of scenarios -

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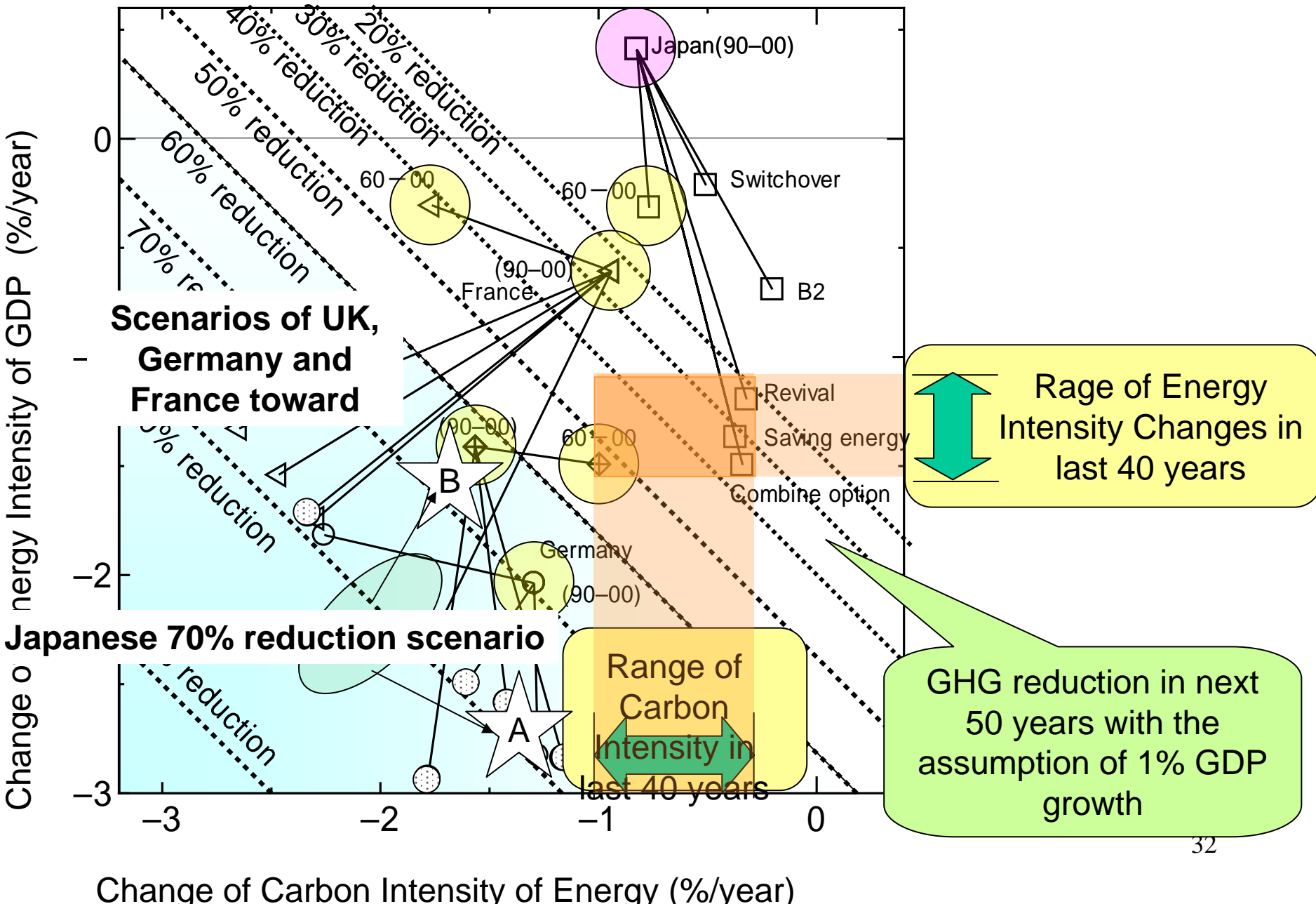
CO<sub>2</sub> emission disaggregation by Kaya identity

$$\text{CO}_2 = (\text{CO}_2/\text{E}) \times (\text{E}/\text{GDP}) \times \text{GDP}$$

E : Primary energy use, E/GDP: Energy intensity

CO<sub>2</sub>/E : Carbon intensity

# How fast GHG emissions should be reduced?





# Summary

- To achieve ambitious target of a 50-90% CO<sub>2</sub> emission reduction, the pace of aggregated energy intensity improvement and carbon intensity decrease must be 2-3 times greater than the 40-year historical change, while the change rates should be maintained for 50 years.
- We need ‘trend-braking’ intervention. What and How?
- Scenarios can help to foresee the future world and provide lessons from the future.

Thank you for  
your attention!