Integrated Systems Modeling of Energy, the Economy, and the Environment

Growing Energy Research Partnerships
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Integrated Systems Modeling

• The traditional modeling approach is to analyze a particular energy system in isolation.

• Through integrated systems modeling (ISM), we represent many energy supply and end-use sectors, as well as broader socioeconomic and natural systems, within a rigorous and cohesive framework.
  - Captures interactions and feedbacks across systems.
  - Highlights valuable synergies.
  - Evaluates full policy and strategy impacts.
Integrated Systems Modeling

Natural systems
- Climate
- Land Use
- Water
- Air Quality

Energy systems
- Extraction
- Electricity
- Refining
- Distribution

Economic systems
- Buildings
- Transportation
- Industry
- Agriculture
Example: Gasoline Tax

Natural systems
- Climate
  - Atmospheric CO₂ down
- Land Use
  - Agricultural land area up
- Water
- Air Quality
  - Air pollution down

Energy systems
- Extraction
  - Crude oil demand down
- Electricity
  - Electricity demand up
- Refining
  - Gasoline demand down
- Distribution

Economic systems
- Buildings
- Transportation
  - Driving down Fuel switching
- Industry
- Agriculture
  - Biofuels demand up
ISM Development at UT Austin

1) Energy supply and end-use sectors
2) Energy and the economy
3) Energy and climate
4) Energy and strategic competition
5) Energy and land use
Energy Supply and End-Use Sectors

- Electric sector capacity planning model
- Stochastic optimization considers uncertainty
- Applied to ERCOT area
- Flexible and modular structure
Energy Supply and End-Use Sectors

• Model is expanded to include hydrogen
• Production via electrolysis or gas reforming
• Electricity generation via fuel cells
• Optimal solution may not feature hydrogen
Energy Supply and End-Use Sectors

- Model is expanded to include transportation
- Highlights the advantages of a modular model structure
- Diverse uses of hydrogen and its complementarity with electricity constitute a potentially valuable synergy across sectors
- ISMs are uniquely capable of capturing such synergies
Energy Supply and End-Use Sectors

- We are continuing to develop this framework and will apply it to assess optimal pathways for achieving Austin’s adopted goal of net-zero emissions by 2050.
Energy and the Economy

• The ideal framework for evaluating the full economic impacts of energy policies and strategies is a computable general equilibrium (CGE) model.
• Multiple regions and many economic sectors.
• Firms maximize profit, consumers maximize utility.
• Compute prices that equilibrate supply and demand in all markets simultaneously.
• Flexible production and utility functions allow for price-induced input substitutions that reflect price-elastic demand and technological change.
Energy and the Economy

- A gasoline tax induces substitution
- … away from gasoline, fuels, private autos, transportation, consumption.
- … toward biofuel, electricity, vehicles, purchased transportation, all other goods, and savings.
Energy and Climate

• Suppose we want to analyze a carbon tax.
• We can use an energy-economy model to perform cost-effectiveness analysis and project the impacts of various tax levels.
• But, to determine the optimal tax level, we must perform cost-benefit analysis.
• What tax level best balances the costs of reducing GHG emissions and the benefits of doing so?
• The appropriate tool is an integrated assessment model (IAM) that captures interactions between the energy-economy and climate systems.
Energy and Climate

Objective: Maximize welfare (present discounted utility of consumption)

Policy interventions: Adaptation

Energy-Economy

Climate

Climate change damages
GHG emissions

Policy interventions: Mitigation

- We have uniquely extensive experience with the most prominent American (GCAM, MERGE, EPPA) and international (MESSAGE) IAMs.
Energy and Strategic Competition

- Market structure and strategic competition strongly influence prices (and therefore adoption) of rapidly evolving technologies such as wind and solar PV.
- Policy stimuli may cause producers to raise prices.
Energy and Strategic Competition

- Incorporated strategic renewable energy technology producers into an energy and climate policy ISM.

- Optimize the design of an online platform where residential solar PV installers offer competing price quotes to potential customers.
Energy and Land Use

- There are multiple mechanisms that could induce meaningful changes in land use on a global scale.
  - Expansion of urbanized land area
  - Deforestation and conversion to agriculture
  - Crop switching as climate change adaptation
  - Growing demand for bioenergy
- Some IAMs now incorporate endogenous changes in land use, and associated emissions impacts.
Energy and Land Use

• We have an innovative model to assess the impacts of urban land-use regulations on GHG emissions, a critical interaction in an increasingly urbanized world.

Traditional zoning: FAR restriction

Smart growth control: UGB
Advantages of ISM

• Primary advantages of ISM
  - Captures interactions and feedbacks across systems
  - Highlights valuable synergies
  - Evaluates full policy and strategy impacts

• Through ISM, we can find an overall solution which is superior to the combination of solutions which are optimal for each individual component system.

System 1  
Solution $s_1$

System 2  
Solution $s_2$

$s_{ISM}$ will be superior to combining $s_1$ and $s_2$

Systems 1 and 2  
Solution $s_{ISM}$
Thank you for inviting us!