Research on Tap: Sustainable Energy Research

Questrom School of Business



Energy Transitions in the United States, 1780-2010

Cutler Cleveland

Professor, Department of Earth & Environment College of Arts & Sciences



Energy Transitions in the United States, 1780-2010



Source: O'Connor, Peter A. and Cutler J. Cleveland. 2014. U.S. Energy Transitions 1780–2010. Energies 2014: 7955-7993



Global Energy Demand in a Warming Climate

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Enrica De Cian

Senior Researcher Fondazione Eni Enrico Mattei – FEEM



Global Energy Demand in a Warming Climate

We econometrically model the long-run temperature sensitivity of demand for 3 fuels in 5 sectors, and couple the resulting estimates with earth system model simulations of climate circa 2050.

Model

i = country, t = year

 $q_{i,t} = \log \operatorname{per} \operatorname{capita} \operatorname{fuel} x \operatorname{sector} \operatorname{energy} \operatorname{consumption} \mathcal{E}_{j,t,t}^{T}, \mathcal{E}_{k,i,t}^{H} = \operatorname{days} \operatorname{exposed} \operatorname{to} j \operatorname{population-weighted}$ temperature bins, *k* population-weighted humidity bins $X = \operatorname{vector} \operatorname{of} \operatorname{controls}$

 $\Delta q_{i,t} = \alpha_i + \left[\Sigma_j \beta_j^T \Delta \mathcal{E}_{j,i,t}^T + \Sigma_k \beta_k^H \Delta \mathcal{E}_{k,i,t}^H + \Delta \mathbf{X}_{i,t} \boldsymbol{\eta} \right] \\ + \theta \left\{ q_{i,t-1} - \Sigma_j \gamma_j^T \mathcal{E}_{j,i,t-1}^T - \Sigma_k \gamma_k^H \mathcal{E}_{k,i,t-1}^H + \mathbf{X}_{i,t} \boldsymbol{\lambda} \right\} + u_{i,t}$

Data

Balanced panel of 29-48 countries (depending on fuel-sector combination), 1978-2010, stratified into tropical/temperate by Koeppen-Geiger classification

q: final energy (International Energy Agency World Energy Balances)

 \mathcal{E}^{T} , \mathcal{E}^{H} : derived from gridded 3-hourly historical temperature and humidity fields from the Global Land Data Assimilation System









Greening the Bi-Polarization of Global Economic Governance

Kevin Gallagher

Professor of Global Development Policy/Research Director, Center for Finance, Law & Policy, Frederick S. Pardee School of Global Studies College of Arts & Sciences



Greening the Bi-Polarization of Global Economic Governance





Why the Paris Accord May Be Worse Than Nothing

Laurence Kotlikoff

William Fairfield Warren Distinguished Professor/Professor, Department of Economics College of Arts & Sciences





When Should I Pump?

Why the Paris Accord May Be Worse Than Nothing



Governing the Environmental Impacts of Energy

Henrik Selin

Associate Professor, Frederick S. Pardee School of Global Studies College of Arts & Sciences



Governing the Environmental Impacts of Energy





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Climate Change and Contingent Adaptation: Lessons from South Asian Mega Cities

Madhu Dutta-Koehler

Associate Professor of the Practice/Program Coordinator, Department of City Planning & Urban Affairs Metropolitan College



adaptation v. development acute risks environmental v. economic severe resource constraints 2 billion+ urban dwellers ne climate risk management nges **CONTINGENT ADAPTATION** kolkata & dhaka climate filters water s climatic impacts .000,000,000 100



Where Does the CO₂ in Cities Come From?

Lucy Hutyra

Associate Professor, Department of Earth & Environment College of Arts & Sciences



WHERE DOES THE CO₂ IN CITIES COME FROM?



- 70% of CO₂ emissions are attributable to urban areas
- New technologies to measure CO₂, but how do we attribute the sources?
- Does biology in cities contribute significantly?





UNIVERSITY

Demand Projection for Natural Gas in Boston

Nathan Phillips

Professor, Department of Earth & Environment College of Arts & Sciences



Improving Performance & Sustainability of Commercial Buildings

Michael Gevelber

Associate Professor, Department of Mechanical Engineering College of Engineering



Improving Performance & Sustainability of Commercial Buildings

<u>Commercial Buildings</u>: 12% of US energy use, but 37% electricity, & 18% US carbon. Waste: > 53%!

Focus: HVAC \rightarrow 40-60% energy use

- What drives HVAC energy use?
- New HVAC control architecture
- What drives EE decisions & action?

University as a Laboratory:

~12 million sq ft. Projects in large buildings with advanced HVAC controls as well as brownstones

Public Housing (Madison Park): are operations efficient, where invest? Role of tenants, opportunities for behavior modification?

Extension to Cities: how identify meaningful opportunities for greater EE across the city? What does BERDO data tell us & how use?



MPDC Apartment Electricity Use



Haynes tenants pay electric bills, while RS do not! 5x variation in use



Devices and Processes for Energy and Environmental Sustainability

Uday Pal

Professor, Department of Materials Science & Engineering College of Engineering



Devices and Processes for Energy and Environmental Sustainability



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Lighting Is a Platform for Sensing and Control

Thomas Little

Professor & Associate Dean of Educational Initiatives, Department of Electrical & Computer Engineering College of Engineering



Lighting Is a Platform for Sensing and Control

Center for Lighting Enabled Systems and Applications (LESA)





Sustainable Large-scale Solar Energy Conversion by Water-free Cleaning of Solar Panels and Mirrors by Electrodynamic Screens

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Sustainable Large-scale Solar energy Conversion by Water-free Cleaning of Solar Panels and Mirrors by Electrodynamic Screens

Problem: Dust causes major energy-yield loss and degrades the optical performance of solar panels and mirrors

For a 0.3 GW solar plant in Southwest US, more than a million gallons of deionized water is needed per year and cleaning costs > \$1M/yr

To reach 200 GW (20% of the US power consumption), the deluge water cleaning will require an unsustainable level of water consumption.

Solution: BU, in collaboration with industrial partners and Sandia National Lab, developed a transparent electrodynamic screen (EDS) as a water-free cleaning method, for removing dust, as frequently as needed, from solar collectors





Electrodynamic Screens (EDS)







Research Activities: Established feasibility of the EDS film method for solar fields during 2013-2015; supported by DOE, MassCEC and Industrial Partners 2015-2018: Advancing the EDS technology for commercial production by US-based manufacturing facility for field retrofitting EDS onto solar collectors. The projects supported graduating 2 PhDs, 6 MS/MEng, 8 BS in ECE, ME, & MSE and 1 Post Doc. Funding from DOE, MassCEC, and Industrial Partners

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Results

The Transition to Platforms in Energy is Inevitable

Marshall Van Allstyne

Professor/Chair of IS Department/Dean's Research Fellow, Department of Information Systems Questrom School of Business



The Transition to Platforms in Energy is Inevitable

FIRM	MARKET CAP
	532
Google	488
	402
Berkshire Hathaway	310
Exxon Mobile	308







T&D Nodal Location Marginal Cost Discovery for Efficient Demand-Side Provisioning of Reserves and Massive Renewable Generation Integration: A Distributed Computing and Communication Architecture

Michael Caramanis

Professor, Department of Mechanical Engineering College of Engineering



T&D Nodal Location Marginal Cost Discovery for Efficient Demand-Side Provisioning of Reserves and Massive Renewable Generation Integration: A Distributed Computing and Communication Architecture **Research Summary**

-Synergy of Volatile Renewable Generation with Flexible Distributed Loads and DERs . Distributed MC based Prices can **Commoditize Demand Response**

-Hundreds of thousands of **Transmission and Distribution nodes** where DERs are connected modeled in Market Layer where Prices are Cleared for Energy (real and reactive) <u>and</u> Reserves. -Deployment Layer handles actual provision of reserves. -**Distributed yet Collaborative architecture** based on Proximal Message Passing Algorithms allows detailed DER Preference and Capability modeling. => Customer acceptance enabled!

Research Impact

-Transformation of Power markets

-DERs to acquire higher value/valuation and revenues

-Significant decline in T&D Utility costs

-T&D networks resilient to growth. Required Investments Delayed -Production of DERs – including those not yet in the market -- will boom

-High Renewable Generation integration will become Sustainable.

Key Research Features/Objectives

	Description
Synthetic Reserves and Ancillary Services	Non Rotating Assets Can provide Reserves and Reactive Power Compensation to Great Cost Advantage
Managed DERs	EV Battery Charging, HVAC and Heat Pumps with Variable Speed Drives, Data Centers, Smart PV Inverters/Converters for Volt/Var control
Achievable Targets/Benefits	-Provision of Regulating Reserve exceeding 5% of System Load. –Provision of Faster Reserves with Response time < 1 sec, ,+/- 5% tolerance, -Reliability of Load side Reserve provision > 95% exceeding conventional generation reliability of 90-93% -Storage-like behavior with Duration 10 min to 1 hour from Duty Cycle appliances, Pre heating/pre cooling in HVAC systems



-Transmission Networks, LMP-> Markets Since 1997

-Extension of Markets to Flexible **Distribution**/Retail Participants/**DERs** who are capable to provide **Storage like behavior** and Fast **Reserves**

-DLMP-LMP discovery possible for large real T&D networks through Dual Decomposition/Distributed Algorithms

-Costs/Congestion in Dist. Nets include: Transformer. Degradation, Voltage limits etc. -Distributed DERs and Flexible Loads enabled to satisfy intertemporal preferences and complex individual dynamics/constraints (e.g., EV battery Electrochemistry)

Test Plan

-Realistic data on 500,000 node T&D network with several thousand Transmission nodes and several hundred feeder networks.

-Marginal Cost based prices will be simulated on T&D Market clearing distributed architecture.

-Real-time load flow impact of DER on distribution lines.

-Extensive Validation plan with hardware in the loop (100+ PV with smart inverters, Non Intrusive WattsWorth consumption monitors, CHP, DGs.



Efficient Distributed Architecture for LMPs at all Smart Grid T&D nodes => Significant Efficiency and Resilience Gains in Power Systems

MassCEC's Resources for Universities

Kavita Ravi

Director of Strategic Analysis, Massachusetts Clean Energy Center



MassCEC's Resources for Universities

Programs supporting research, commercialization and workforce development:

<u>Academic</u> <u>Collaboration</u>	Supports research and other clean energy/water efforts in Massachusetts with matching funding, letters of support, conference sponsorship, clean energy adoption and industry connections.
<u>Catalyst</u>	Early-stage grants for proof-of-concepts
<u>AmplifyMass</u>	Cost-share for Massachusetts ARPA-E awardees
<u>Offshore Wind</u> <u>Research and</u> <u>Development</u>	Supports offshore wind related research

Other programs support early stage clean energy companies.

Contact: Kavita Ravi, Kravi@masscec.com

MassCEC is a publicly-funded agency dedicated to accelerating the success of clean energy technologies in Massachusetts.

Boston University Office of the Vice President and Associate Provost for Research



Since 2015 Program Metric

27 awards totaling \$1.3M

BU received \$108k

2 Non-Financial Awards

Universities Awarded in 2015



