The Sustainable Energy Challenge

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Outline

- the challenges: oil, the economy and carbon dioxide
- what is sustainability?
- sustainable energy alternatives and roadblocks
- •UIC Summer Institute on Sustainability and Energy

Background Reading



The road to sustainability George Crabtree and John Sarrao

George Crabbee is a
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ani.gov. John Sarrao
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the Office of Science
Programs at the
Los Alamos National

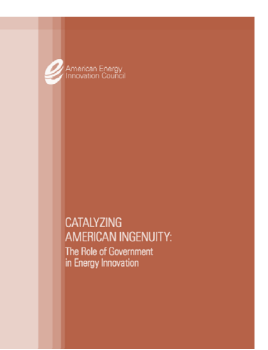
The oil shock of the 1970s triggered worldwide aware-haves of old oppendency and introducts assess the tables and they are rining at an accelerating pace, afree thy acceleration of the strength of the stre

Laboratory, e-mail serrac@lael.gov

http://physicsworld.com/cws/ article/print/40527

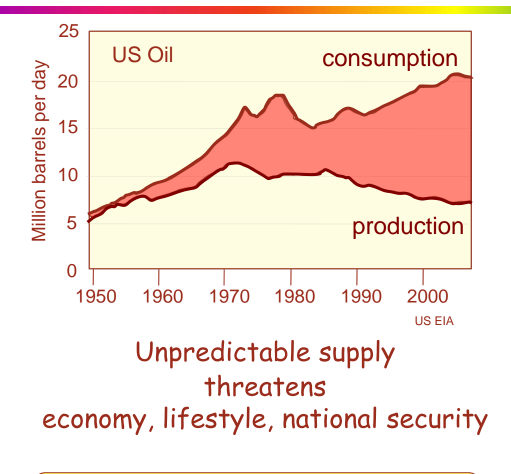
Controlling the Functionality of Materials for Sustainable Energy **George Crabtree** John Sarrao ANNUAL REVIEW OF CONDENSED MATTER PHYSICS October 2010

http://www.annualreviews.org/journ al/conmatphys



http://www.americanenergyinnovation.org/

The Problem: Dependence on Imported Oil

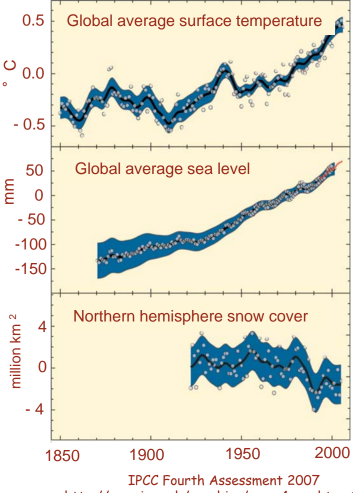


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find alternatives to imported oil biofuels, electricity, solar fuels Cost to economy \$350 B/yr at current prices transferred to foreign oil producers



The Problem: Greenhouse Gases and Climate Change



http://www.ipcc.ch/graphics/gr-ar4-syr.htm SPM1





2/3 of carbon dioxide emissions come from power plants and autos

Permanent changes in weather patterns, agricultural networks and coastal geography

Cost of accommodation may be higher than preventive cost of reducing emissions

Roadblocks to Sustainable Energy Technologies

Performance: fossil is cheaper

Sustainable energy technologies are in their infancy. They perform far below their ultimate potential.

Dramatic improvements are needed – incremental tuning of the present state of the art is not sufficient

> Breakthroughs needed understand and control materials and chemistry at molecular and nanoscale levels

What is Sustainability?

Lasts a long time

Oil in 1900

Coal in 2012

Does no harm

Nuclear electricity: no CO₂

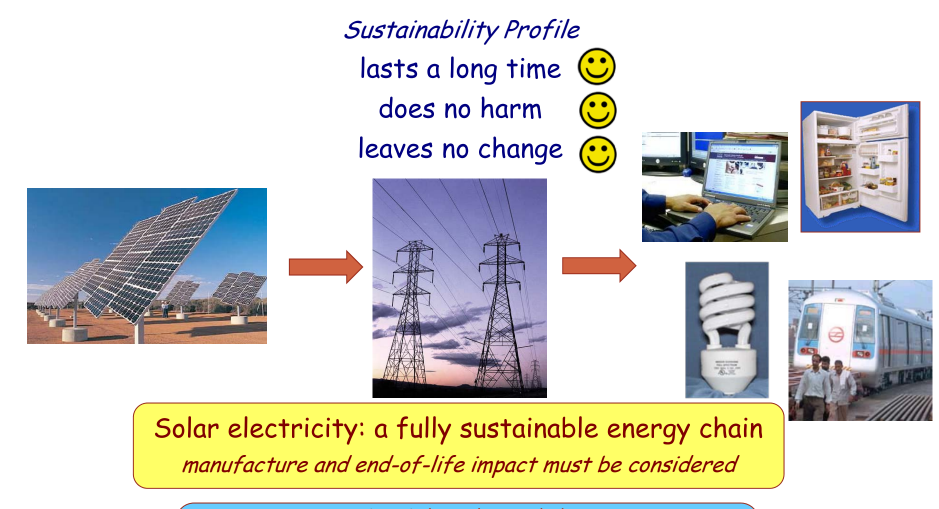
Ethanol: reduced CO₂

Leaves no change

Closed chemical cycle

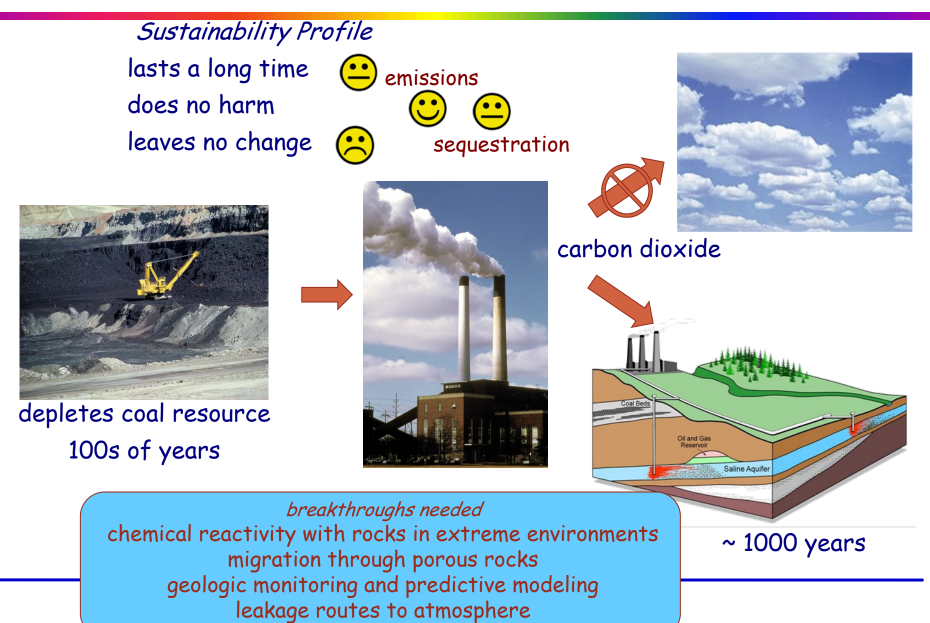
Electricity, hydrogen

Sustainable Next-Generation Energy Technologies



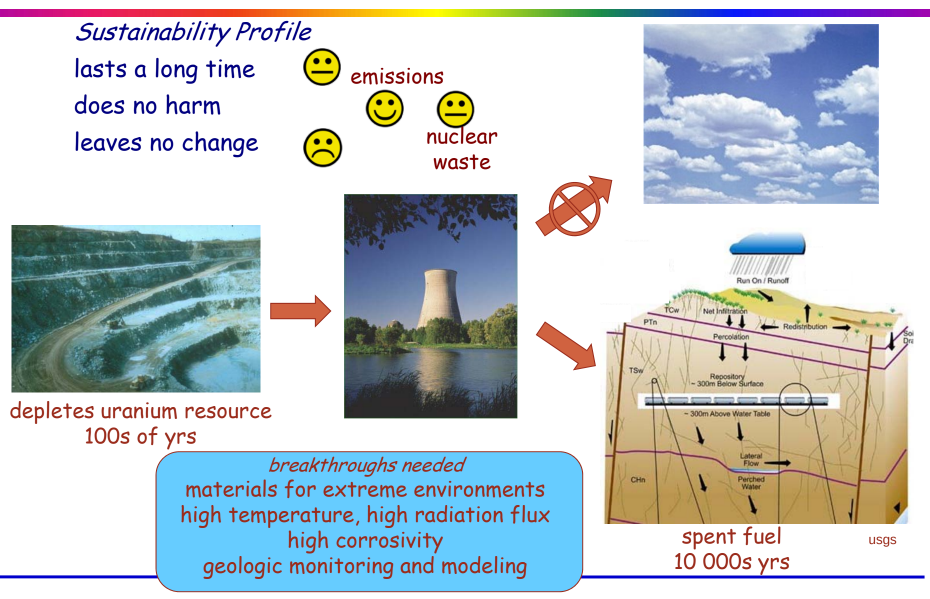
breakthroughs needed lower cost, higher efficiency photovoltaics third generation materials and nanostructures electricity storage

Carbon Sequestration

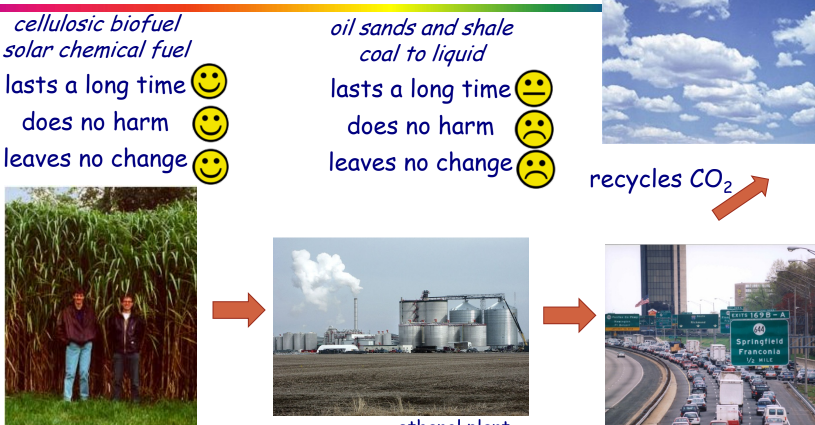




Nuclear Electricity



Replace Conventional Oil



switchgrass

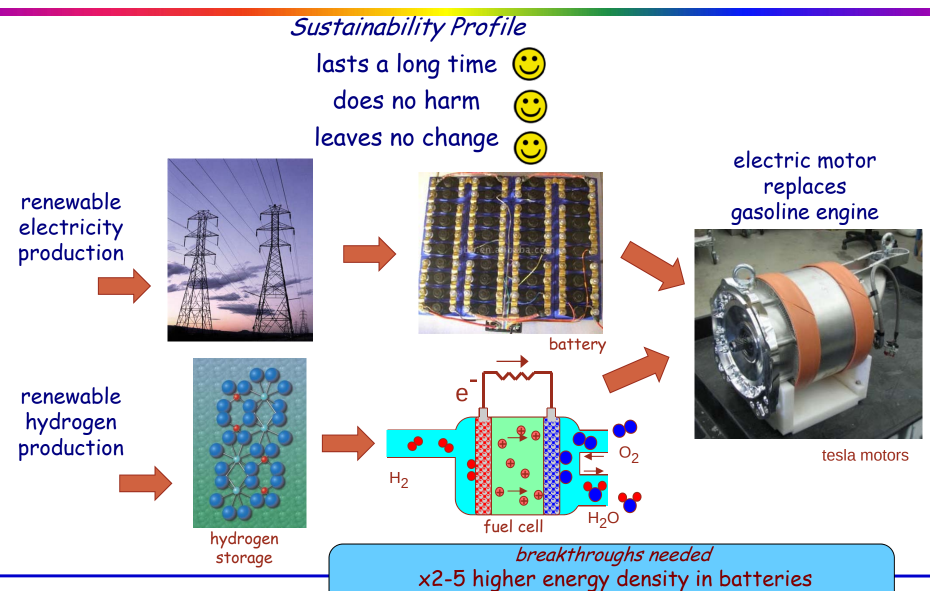
ethanol plant

cellulosic biofuel: recycles carbon dioxide solar fuel without biology: thermo- or photo-chemistry oil sands and shale, coal to liquid: \rightarrow 50% more carbon dioxide

breakthroughs needed cellulosic breakdown to sugar or fuel chemistry of carbon dioxide to fuel

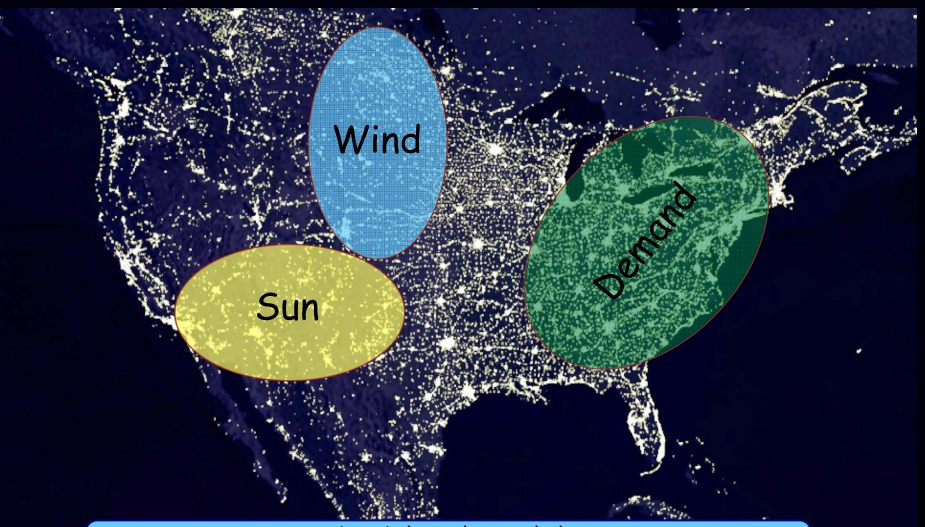
 \rightarrow more pollutants

Electrify Transportation



catalysts, membranes and electrodes in fuel cells

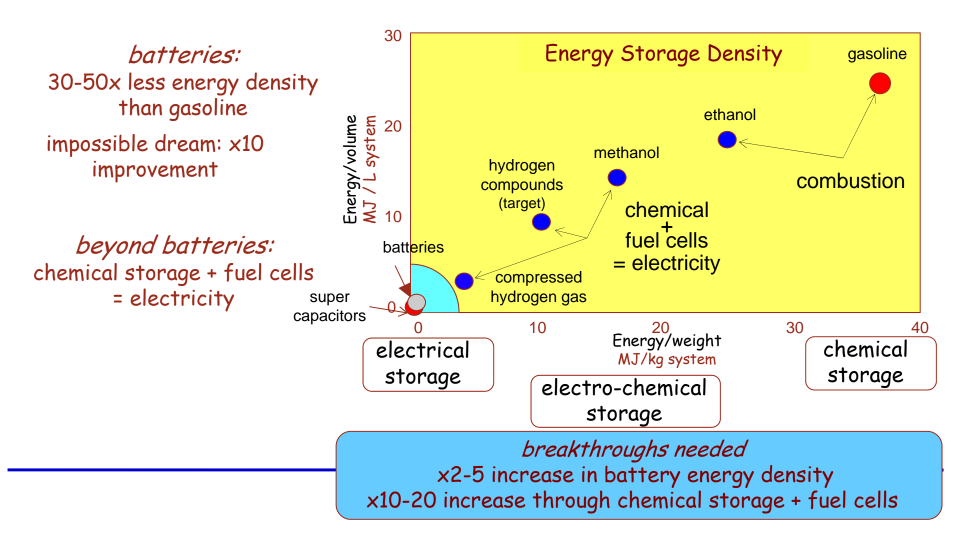
Sustainable Energy Enabling Technologies: The Grid



breakthroughs needed long distance reliable, efficient delivery of electricity

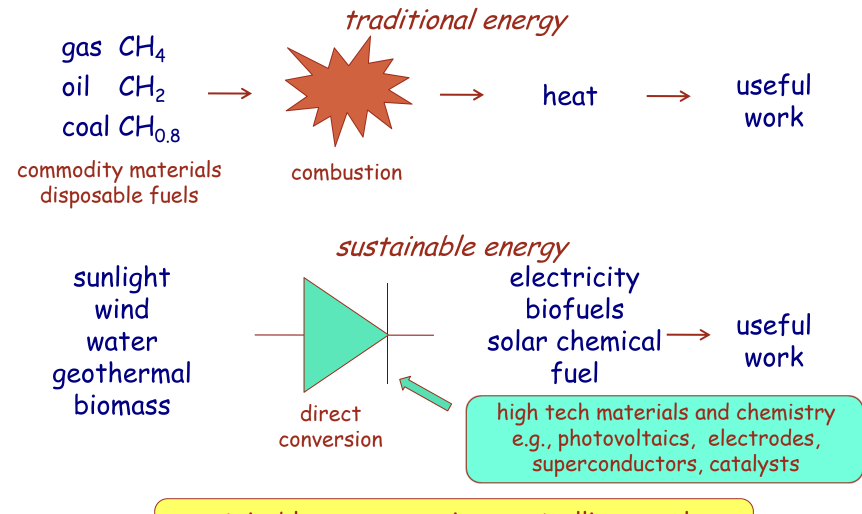
Enabling Technologies: Storing Energy

- Store intermittent solar and wind electricity
- Electrify transportation with plug-in hybrids and electric cars



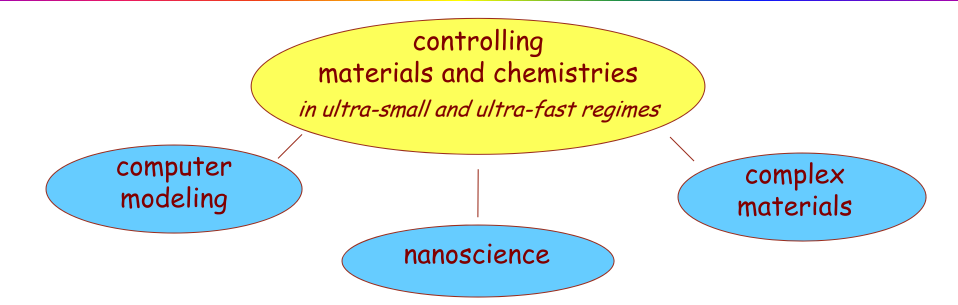
The Transition to Sustainable Energy:

High Tech Materials and Chemistry



sustainable energy requires controlling complex, functional, high tech materials and chemistry

New Science: Controlling Complexity



We are at the dawn of a new era

- build materials with atom-by-atom chemical precision
- predict behavior of materials that have not been made
- design new materials and chemistries for specific tasks

breakthroughs to next-generation sustainable energy technologies are within reach

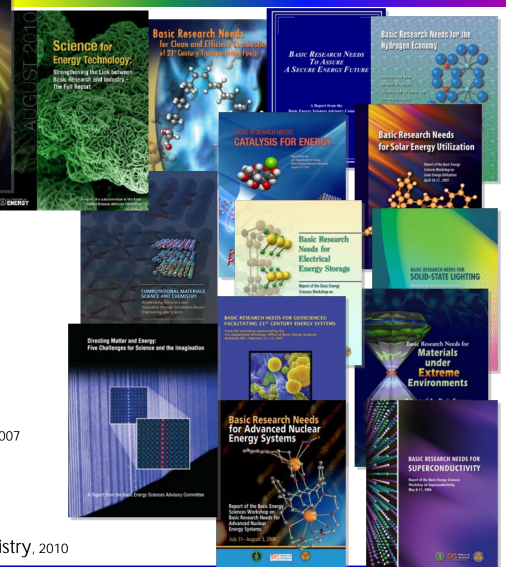
The Energy and Science Grand Challenges

New Science for a Secure and

Sustainable Energy Future

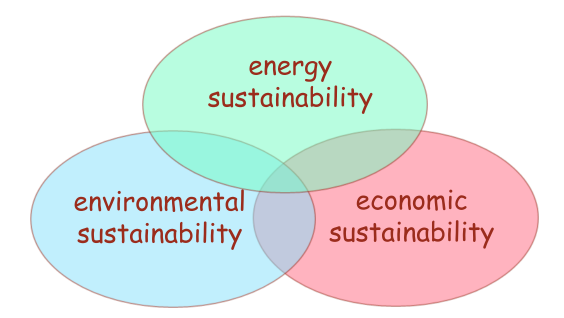
BESAC and **BES** Reports

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- Hydrogen Economy, 2003
- Solar Energy Utilization, 2005
- Superconductivity, 2006
- Solid-state Lighting, 2006
- Advanced Nuclear Energy Systems, 2006
- Clean and Efficient Combustion of Fuels, 2006
- Electrical Energy Storage, 2007
- Geosciences: Facilitating 21st Century Energy Systems, 2007
- Catalysis for Energy, 2007
- Materials Under Extreme Environments, 2007
- Directing Matter and Energy: Five Grand Challenges for Science and the Imagination, 2007
- New Science for a Secure and Sustainable Energy Future, 2008
- Science for Energy Technology, 2010
- Computational Materials Sciences and Chemistry, 2010



http://science.energy.gov/bes/news-and-resources/reports/basic-research-needs/

... And Policy



a multidimensional, interactive challenge

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