The EETD Newsletter Collection Table of Contents

EETD News #28 - Summer 2009, Vol. 8, No. 1

Cool the Neighborhood, Cool the Planet

OpenADR Specification to Ease Building Power Reductions

Berkeley Lab Analysis Finds Reduced HVAC May Improve Health

Sustainability and the U.S. Energy System

Research Highlights:

- Lab Role in Project Vulcan Greenhouse Gas Emissions Map
- EETD's Levine Receives Japanese Architecture Prize
- Renewable Energy Team Wins Wind Power Award

EETD News #27 - Fall 2007, Vol. 7, No. 4

Batteries of the Future I: Modeling Lithium-Ion Battery Behavior

Batteries of the Future II: Building Better Batteries Through Advanced Diagnostics

The BATT FabLab: Road to a Better Battery

Making Lithium-Ion Batteries Safer

Berkeley Lab Scientist Contribute to Climate Change Studies That Win Nobel Peace Prize

Research Highlights:

- Popular Mechanics Honors Gadgil, Galitsky for Darfur Stove
- Presidential Leadership Award
- Two Prestigious Awards for Professor John Newman
- Home Energy Saver Website Gets Its Four Millionth Visit
- San Francisco Federal Building is One of the "Best Inventions of the Year"

EETD News #26 - Summer 2007, Vol. 7, No. 3

CALGEM: Taking the Measure of California's Greenhouse Gas Emissions

Studies Confirm Large Public Health and Economic Impact of Dampness and Mold

Behind Closed Doors: Beware the Air

Berkeley Lab's Ultraclean Combustion Technology for Electricity Generation

Fires Up in Hydrogen Tests

'Greening the Capitol' Gets Technical Assistance From Berkeley Lab

Research Highlights:

- Low-swirl Injector Wins R&D 100 Award
- A Flex Your Power Award for Cool Roofs
- ...And Honorable Mention for Data Centers
- McKone Appointed to Biomonitoring Panel
- Report on Energy Service Companies Available
- U.S. Wind Power Report

EETD News #25 - Winter-Spring 2007, Vol. 7, No. 2

Energy Efficient Electrochromic Windows on the Threshold

What Can Models Tell Us About Risk?

An Inexpensive Wireless Lighting Control System to Improve Energy Efficiency

Technology Transfer:

- Dry Polymer Electrolytes with High Conductivity for Secondary Lithium Metal Batteries
- Air-stable Nanomaterials for Efficient OLEDs and Solar Cells

Monitoring of Western Electricity Markets

- A Visit to the California Governor's Inaugural
- Honors for Alan Meier

EETD News #24 - Fall 2006, Vol. 7, No. 1

Energy Efficient Direct-Current Powering Technology Laser Ultrasonic Sensor Wins R&D 100 Silver Anomalies in Jerusalem Pottery GSA's Cool Coup at the Philadelphia Custom House

Technology Transfer:

- Chang's New Technique to Clean Up Fossil Fuel Emissions Darfur Stoves Effort in Progress

Research Highlights:

- EETD's New Website
- Fan Filter Unit Test Method
- Berkeley Lab Fume Hood is Licensed for Manufacture

EETD News #23 - Summer 2006, Vol. 6, No. 4

A Mission to Darfur

Lighting it Right with Smart Dust

Balancing California's Energy

Cost to Reduce Carbon Emissions in Developing World Higher Than in Industrial Nations

Gold Rush Still Haunts San Francisco Bay

Rosenfeld Wins Fermi Award

A Visit to China

Research Highlights:

- Contamination Control Technology
- Traffic Physics
- Benner Award Goes to Mary Ann Piette
- EETD, Jordanians Sign Energy MOU

Spring 2006 issue not published Winter 2005 issue not published

EETD News #22 - Fall 2005, Vol. 6, No. 3

Large Power Savings Found in Automated Demand Response Tests Climate Change and the Insurance Industry EETD Evaluates China's Energy-Strategy Options Groundbreaking Computer Simulation Work Published Harnessing Wind Energy in Eritrea

Technology Transfer:

- Berkeley Lab Miniaturized Sensor

Berkeley and Sandia Labs Airport Protection Guidelines

- Modeling POPs and Climate
- New York Times

EETD News #21 - Summer 2005, Vol. 6, No. 2

Electricity Prices and the Tariff Analysis Project (TAP)

Reducing Developing World's Polluting Fuel-Based Lighting

United Nations World Environment Day June 1-5, 2005

First Energy-Efficient, LED-Based Task Lamp Brought to Market

BEST Winery Tool Helps Reduce Energy and Water Costs

Energy-Saving Paper Sensor Passes Major Milestone

Technology Transfer:

- High-Conductivity Single-Ion Cross-Linked Polymers for Lithium Batteries and Fuel Cells

Research Highlights:

- Lone Pine Visitors Center Wins Energy-Efficiency Award
- Behind the Pritzker Prize

(Final issue to be printed – includes response card for E-Notification requests)

EETD News #20 - Winter/Spring 2005, Vol. 6, No. 1

For Millions of Bangladeshis, Ash May Offer Hope

A Next-Generation Community College Curriculum for Energy-Efficient High-Performance Building Operations

ProForm: Assessing Energy and Environmental Impacts

Improved Control Algorithm Appears in a Next-Generation Daylighting Product

Technology Transfer:

- Gas-Filled Panels

Research Highlights:

- Better Power Interfaces for Computers and Consumer Electronics
- Fuzzy Logic and Public Health
- The Insurance Industry and Climate Change
- An EETD Blog: bleer.lbl.gov

EETD News #19 - Fall 2004, Vol. 5, No. 4

Cool Colors Project: Improved Materials for Cooler Roofs

BVAMP: Simplifying Assessment of Building Vulnerability

NARAC Expands its Reach: Minimize Chemical-Biological Weapons Casualties

How to Buy Green Power

New Federal Efficiency Standards for Residential Furnaces and Boilers: EETD Researchers Estimate Potential Impacts

Research Highlights:

- EETD Scientists Tackle Afghani Housing
- Wray Honored with Distinguished Service Award
- Gadgil Wins Tech Museum Award

(SURVEY - Please take a brief *EETD News* Reader Survey)

EETD News #18 - Summer 2004, Vol. 5, No. 3

Dampness and Mold Growth in Buildings: A National Academy Study

EETD to Operate Demand Response Research Center for California Energy Commission

Transition-Metal Switchable Mirrors Win a 2004 R&D100 Award

TRAMS: A New Tracer Gas Airflow Measurement System

Better Measurements of Carbon Aerosol Help Study Climate Effects

EETD News #17 - Spring 2004, Vol. 5, No. 2

An Update on the EETD Research Program on Batteries for Advanced Transportation Technologies Improved Algorithms Lead to Lab-Scale Combustion Simulations

To Get to Mars, Use Wheat

Carbonaceous Aerosols and Climate Change: How Researchers Proved Black Carbon is a Significant Force in the Atmosphere

Research Highlights:

- Agenda 21 Energy-Efficient Office Building Now Open
- Scientist Recognized for Advancing Wind Energy Markets
- EETD Scientist Receives Fellowship
- EETD Scientist Published Important Dosimetry Treatise
- Recognition for Efforts to Protect Buildings From Chemical and Biological Weapon Attacks

EETD News #16 - Winter 2004, Vol. 5, No. 1

Multi-Building Internet Demand-Response Control System

ASHRAE Residential Ventilation Standard Approved

The New York Times and EETD Advance Energy-Efficient Building Design

States and Cities Follow Federal Lead in Energy-Efficient Purchasing

Research Highlights:

- Ed Vine Honored with Lifetime Achievement Award
- McKone Receives Mehlman Award
- William Golove receives Presidential Award

EETD News #15 - Fall 2003, Vol. 4, No. 4

Energy Efficiency and Indoor Environmental Quality in Relocatable Classrooms

CLASP International Success

A Tool to Predict Exposure to Hazardous Air Pollutants

Testing New Battery Materials in Standard Cells

Buildings Technologies Information Gaps Filled by New Sources

Research Highlights:

- Ventilation Standard for Residences Approved
- Mayoral Summit
- Environmental Energy Technologies Division is 30 Years Old

EETD News #14 - Summer 2003, Vol. 4, No. 3

Understanding the Indoor Concentrations of Outdoor Aerosols in Residences

EETD Develops New Commercial Duct-Sealing Technology

Ultraclean Low-swirl Combustion Will Help Clear the Air

Functional Testing Guide Aids Building Teams

Motor System Optimization in China: Building a Model for Industrial Energy Efficiency

Capturing and Tracking Energy-Savings Project Goals with the Design Intent Tool

Microgrids: Reliable Power in Small Package

Research Highlights:

- Environmental Energy Technologies Division Wins "R&D 100" Awards for EnergyPlus Software
- 2003 World Technology Award for Energy Goes to Environmental Energy Technologies Division

EETD News #13 - Spring 2003, Vol. 4, No. 2

Saving Energy Through Improved User Interfaces

Berkeley Lab Helps the City of Oakland Meet Energy Costs

Thermal Distribution Systems in Large Commercial Buildings

Cal-Arch: A California Building Energy Tool for Owners and Operators

Measuring Emissions From Heavy Oil Storage Tanks

New DOE Building Energy Survey

EETD News #12 - Winter 2003, Vol. 4, No. 1

EnergyPlus Saves Federal Building \$9 Million in Energy Costs

D.C. Office Tackles FEMP Initiatives on Government Energy-Efficient Procurement Energy-Related IEQ Research: Setting Priorities

Towards Understanding Atomic and Electronic Structure of Battery Materials Climate Change May Increase U.S. Crop Damage From Higher Precipitation Data Center Energy Use: Truth versus Myth

Research Highlights:

- Energy Champion
- EETD Scientist Garner Awards
- New Design Tool Analyzes Cost of Operating a Building over its Lifetime
- New Version of ProForm Released
- Quality, Not More Weight, May Make Vehicles Safer

Fall 2002 issue not published

EETD News #11 - Summer 2002, Vol. 3, No. 4

California Consumers Kept the Lights On

Quick and Easy Web-Based Assessment Tool for Day/Electric Lighting

Berkeley Lab Model Tracks Indoor Anthrax Dispersal

Rating "Green" Laboratories - Labs21 Environmental Performance Criteria

Research Highlights:

- Congressional Clean Energy Expo
- Berkeley Lab Licenses Low-Emission Natural Gas Burner to Maxon Corp.
- EETD Staff Part of Award-Winning Team
- EPOB Head Made Member of Academy
- Published Work Lauded
- Indoor Air 2002 Attracts Widespread Participation
- Berkeley Lab Scientist Honored with World Technology Network Award

EETD News #10 - Spring 2002, Vol. 3, No. 3

Containing the Effects of Chemical and Biological Agents in Buildings Laser Ultrasonic Sensor Streamlines Papermaking Process Building a Smarter Light: The IBECS Network/Ballast Interface IPMVP – From a DOE-Funded Initiative to a Not-for-Profit Organization Skylight Well Reduces Solar Heat Gain

- Plan to Reduce Standby Power Loss Gets Energy Globe Award
- Nobelist Uses Berkeley Lamp
- Energy Choices Made More Difficult
- EETD Scientist Honored for Volunteer Work
- AirLiner® a Winner
- Award-Winning EnergyPlus
- California Energy Commission Funds Data Centers Study

EETD News #9 - Fall-Winter 2001-2002, Vol. 3, Nos. 1-2

BETR North America: A Multimedia Contaminant Fate Model

High-Performance Rechargeable Batteries for Electric Vehicles

Climate Change and Wildfire Severity in California

Cleanroom Energy Benchmarking

BDA: Integrated Decision Support for the Building Life Cycle

New Residential Clothes Washer Energy-Efficiency Standards

Research Highlights:

- World's Smallest Laser
- Indoor Air 2002
- EETD Hosts ACEEE Attendees
- Berkeley Lamp Saves Berkeley Money
- Berkeley Lab Scientist Profiled in Book on American Inventors

EETD News #8 - Summer 2001, Vol. 2, No. 4

The California Energy Crisis: A Brief Summary of Events

The California Energy Crisis: Long- and Short-Term Solutions

High-Performance Commercial Building Systems

Supporting the Cool Roofs Standard

Meteorology, Energy, and Air Quality

High-Performance Fume Hood Reduces Energy Use 50%

The New Berkeley Lamp Will Light the Way to Energy Savings

Two Web Sites Help Californians Save Energy

Research Highlights:

- EETD, Philips Relamping Berkeley's Telegraph Avenue
- Max Sherman Made ASHRAE Director-at-Large
- Aeroseal Corporation Acquired
- EETD Displays New Technology at Lighting Event
- Gas-Filled Panels Win R&D 100 Award
- Summer Student Has Rewarding Experience

EETD News #7 - Spring 2001, Vol. 2, No. 3

New Commercial Building Energy Efficiency Program Launched

Clean Energy Future Assesses Technology and Policy

Managing the Health Impacts of Waste Incineration

The Residential Ventilation Standard

Improving Air Quality Modeling Results

Research Highlights:

- EETD Garners DOE Awards
- EETD Researcher Teaches Readers to Use Numbers Effectively
- Helping Builders and Homeowners Make Intelligent Window Choices
- VisualSPARK 1.0 Now Available
- EETD Seminar Discusses Energy Crisis
- EETD Develops Energy-Efficient Table Lamp
- EnergySmart Schools Inventors Summit Takes Place at Berkeley Lab

Winter 2001 issue not published

EETD News #6 - Fall 2000, Vol. 2, No. 2

EETD Study Explores Electricity Use of Office and Network Equipment In Memoriam – Joan Daisey

The Fine XAD Sorbent Coating – 2000 R&D 100 Award Winner Polymers Take Charge

Hotel Survey Illuminates Energy Savings

Research Highlights:

- Energy-Efficient Fume Hood to Begin Field-Testing Phase
- Unusual Approaches to Investigating Energy Efficiency
- Investigating Standby Energy Use of New Internet Technology
- Lab's Energy-Efficiency Research Benefits Shippers of Perishables

Spring 2000 issue not published

EETD News #5 - Spring 2000, Vol. 2, No. 1

Electrochromic Window Tests in U.S. Office Show Promise CLASP Helps Developing Nations Implement Energy Standards EETD Scientists Aid Research Efforts Leading to MTBE Ban Power Outage Study Team Examines Electricity Reliability

Research Highlights:

- Miscellaneous Electricity Usage Growing
- ProForm: New Software for Environmental Impact Assessment
- EETD Holds Measurement and Verification Training
- Search for Indoor Air Department Head

(EETD News Distribution Shifts to Web)

EETD News #4 - Winter 2000, Vol. 1, No. 4

Lithium Batteries for Hybrid-Electric Vehicles New Fluorescent Lamp Ballast Energy Efficiency Standards Leading by Example: In-House Energy Management at LBNL Berkeley Lab Acts to Implement Presidential "Greening" Order The Radon Project Web Site

- Researchers Develop GHG-Mitigation Guidelines
- New Tool for Measuring Gas Concentrations
- LBNL Helps USPS Win Governor's Award

EETD News #3 - Fall 1999, Vol. 1, No. 3

High-Performance Commercial Buildings

Diagnostics for Building Commissioning and Operations

Information Management for Performance Metrics

EPIcenter: Montana State University's Green Building Project

Bild-IT—An Integrated Design Tool for the HVAC Industry

Desktop Radiance

Building Design Advisor

Software Roundup:

- ADELINE
- COMIS
- DOE-2
- EnergyPlus
- GenOpt
- Home Energy Saver
- RESEM
- RESFEN
- SPARK
- SUPERLITE 2.0
- THERM
- WINDOW 4.1

Current Status of Software Interoperability and DOE Tools

EETD News #2 - Summer 1999, Vol. 1, No. 2

Energy for Industry

Laser Ultrasonics for Paper Quality

Low-Emissions Burner

Avoiding Particle Deposition in Small Scale Electronics

Thermal Management for Automobiles

Energy-Efficiency Improvements for U.S. Steel Industry

INEDIS: Global Network for Industrial Energy Analysis

Development Banks and Industrial Energy Efficiency in India

High-Tech Buildings

Working Within Markets to Affect Change

Carbon Monoxide Occupational Sensor

Materials End-Use Efficiency to Reduce Industrial Energy Demand

Research Highlights:

- An Overview of Proposed ASHRAE Standards
- XRF Helps Archaeologists Determine the Origin of Ancient Pottery
- EETD Research Team Winds Architecture Research Award

EETD News #1 - Spring 1999, Vol. 1, No. 1

Characterizing Diesel Particle Exhaust

Miscellaneous Electricity Use

COMIS: An Interzonal Air-Flow Model

GenOpt: A Generic Optimization Program

News From the D.C. Office

Around the Division:

- Better and More Efficient Lighting for Post Office Workers
- Gasoline Additive Examined
- Spectrally Selective Low-E Detector Reassures Builders
- Energy Efficiency as an Insurance Loss-Prevention Strategy
- EETD Helps Put Some Air in California's Energy Standards

A-Team Report:

- Pikes Peak Charrette