The Center for Energy-Smart Electronic Systems

January 2014
an NSF Industry/University Cooperative Research Center

Enabling Energy Efficient Data Centers for New York and the Nation
The Center for Energy-Smart Electronic Systems

**Center Vision:** To create electronic systems that are self sensing and regulating, and are optimized for energy efficiency at any desired performance level.

ES2 works in partnership with industry and academia to develop systematic methodologies for operating information technology, telecommunications, and electronic systems and cooling equipment.
The ES2 Team

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The Georgia Institute of Technology
Yogendra Joshi, Satish Kumar, Minami Yoda
ES2 Industry Partners

Founding members of NSF Industry/University Cooperative Research Center
First Industrial Advisory Board meeting: December 8-9, 2011

- Corning, Inc.
- IBM
- Panduit
- Microsoft
- Bloomberg
- Degree Controls
- Facebook
- Future Facilities
- Internap
- Sealco/Bick Group
- Wolverine Microcool
- NYSERDA
- Commscope
- Verizon
- Comcast
- Steel Orca
- DVL
- Mestex
- Quanta Cool
- Rambus
- Triad Tiles
Why have a roadmap?

A roadmap process is an approach to connect your organizational vision, values and objectives to tactical and strategic actions that enable the achievement of those objectives.
A roadmap MUST be a dynamic and responsive plan
Key elements of a successful I/UCRC roadmap:

– Developed inclusively, Academia-Industry-NSF
– Contributes to the integration of research, technology and business
– Displays the interaction between research and development and products over time
– Defines: actions, interdependencies, routes and alternate routes (back up plans)
– The projects must be intrinsically collaborative
The life cycle for a roadmap

Formative Stages:
• Setting the vision, developing a timeframe, defining organizational goals and objectives
• Developing the initial roadmap

Cyclical Stages (annual or bi-annual):
• Implementation of the roadmap
• Updating and adjusting the roadmap
How we established our initial roadmap

• Vision and mission setting
• In full consultation with partner companies
• Defined key product related objectives, then defined key gaps in knowledge and research objectives
• Defined projects and dependencies between them
Example of a project road-mapping activity from 2013
Outcomes
- Dynamic, predictive, verified, 3D data center model for hybrid (air plus liquid cooling approaches)
- Data Center design guidelines
- Compact models to be used by industry partners

Continuation of Project #5/2012
“Dynamic Thermal Management and Control in a Data Center”

Contained cold aisle data center with fan curves
- Define the problem
- Steady state study
- Transient study
- Control system

UTA, control systems

Leak Modeling in fully enclosed cold aisle
- Small leak percentage
- High leak percentage

Adding liquid-cooling system
- Define bench mark
- Steady state study
- Transient study

UTA, control systems

UTA, control systems

Dependency on Villanova University
Air to liquid 1-D dynamic heat exchanger model

Dependency on BU and Villanova University
Air to liquid 3-D dynamic heat exchanger model

Dependency on UTA
Control systems for liquid Water Coolant Distribution Units

Enhancing the conventional hybrid system
- Different hybrid systems
- Containment systems
- CDU control system

Experimental verification studies
- Thermal mass
- Containment systems
- Hybrid system

Industrial partners
Experimental verification studies


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Five-Year Technology Roadmap

Determining key intrinsic energy consumption inefficiencies at every level, from devices to entire systems

Techniques for managing data centers synergistically using predictive models for computing workload and thermal trends

Linux kernel level techniques for implementing energy-aware virtualization, scheduling and synergistic management of the IT equipment and cooling systems

Microarchitectural techniques for improving energy-efficiency of server chips, DRAM and storage systems

Airflow and liquid cooled system management techniques using compact models continuously validated with live data

Techniques for improving the energy efficiency of buildings and containers
# Center Roadmap

<table>
<thead>
<tr>
<th>IAB = Industrial Advisory Board</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
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<tbody>
<tr>
<td><strong>Modeling</strong></td>
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<tr>
<td>Holistic Exergy based system modeling</td>
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<td>Back end waste energy recovery modeling</td>
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<tr>
<td>Multi-scale subsystem models (e.g., aisle)</td>
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<td>Multi-scale system models (e.g., room/bldg)</td>
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<td>Gaps &amp; Refinement</td>
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<td>Cyber models (compute loads, etc)</td>
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<td><strong>Validation &amp; Verification</strong></td>
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<td>Component Validation</td>
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<td>Subsystem Validation</td>
<td>Subsystem Testbed Demos</td>
<td>Eval</td>
<td>System Testbed Demos</td>
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<tr>
<td><strong>Infrastructures, Decision &amp; Control</strong></td>
<td>Hardware &amp; Software Infrastructures</td>
<td>Software Job Scheduling</td>
<td>Airflow &amp; Water Management</td>
<td>Integrated Energy Mgmt Algorithms</td>
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<td><strong>Center Management</strong></td>
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<td>IAB Benchmarks &amp; Metrics</td>
<td>IAB Portfolio Assessment</td>
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ES2 Research Progress Highlights

• Designed and implemented short-term load prediction mechanism
• Completed initial implementation of group-based scheduling scheme that can control temperature distribution within a data center
• Developed a comprehensive analytical-numerical study for transient analysis of cross-flow heat exchangers
• Developed thermal dynamic models for cross-flow heat exchangers and solved numerically for predicting the impact of variations in inlet temperature and mass flow rates
• Designed and implemented energy-budget constrained and temperature-aware VM allocation and scheduling techniques.
• Implemented significant parts of VM/load/energy usage/temperature reporting software
• Used simulation models to demonstrate energy savings potential using integrated silicon photonics technology and parallel fiber links for storage servers
Where ES2 stands with the roadmap

• We are completing our second year of funded projects
• We have just started to discuss conducting a deep examination of our roadmap, including an examination of our objectives
Thank you