Making the environments in which we live and work safer, healthier and more productive through advanced data analytics and adaptive systems.

Smart Environments Research Center

Core Faculty Meeting

January 28, 2016
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>Welcome message</td>
<td>Shirin Shahsavand, SERC Manager</td>
</tr>
<tr>
<td>11:05</td>
<td>Introducing SERC, its missions and visions</td>
<td>Larry Holder, SERC Director</td>
</tr>
<tr>
<td>11:20</td>
<td>Marketing strategies to deliver more benefits to you</td>
<td>Shirin</td>
</tr>
<tr>
<td>11:35</td>
<td>ESIC success story</td>
<td>Jody Opheim, ESIC Center Manager</td>
</tr>
<tr>
<td>11:50</td>
<td>Q &amp; A</td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch</td>
<td></td>
</tr>
</tbody>
</table>
Making the environments in which we live and work safer, healthier and more productive through advanced data analytics and adaptive systems.
Mission

Making the environments in which we live and work safer, healthier and more productive through advanced data analytics and adaptive systems.

Official WSU Research Center, approved Feb 2014.
Smart Environment

Smart Body
Smart Home
Smart Building
Smart City
Smart Farm

Act
Sense
Analyze
Why a Center?

• Provide a focal point for smart environments related research at WSU

• Accelerate growth and collaboration
  – WSU, other institutions, industry, government

• Further establish WSU as a leader in this area

• Compete for center-level funding
Vision

Become a globally recognized leader in the study of data analytics and adaptive systems for smart environments.
Core Faculty

Larry Holder, Professor and Center Director
holder@wsu.edu
Research Areas: AI, Machine Learning, Data Mining, Network Mining, Bioinformatics, Security

Diane Cook, Professor
dcook@eecs.wsu.edu
Research Areas: AI, Machine Learning, Data Mining, Activity Recognition, and Prediction

Janardhan (Jana) Doppa, Assistant Professor
jana@eecs.wsu.edu
Research Areas: AI, Machine Learning, Data-Driven Science, Assistive Technologies for Smart Environments, Graph Mining, Bioinformatics, and Health-Informatics

Hassan Ghasemzadeh, Assistant Professor
hassan@eecs.wsu.edu

Ananth Kalyanaraman, Associate Professor
anarith@eecs.wsu.edu
Research Areas: Bioinformatics/Computational Biology, High-Performance Computing, Data Science, and Graph and String Algorithms

Subhanshu Gupta, Assistant Professor
sgupta@eecs.wsu.edu

Matthew Taylor, Assistant Professor
Alfred Distinguished Professorship in Artificial Intelligence
taylorm@eecs.wsu.edu
Research Areas: Intelligent Agents, Multiagent Systems, Reinforcement Learning, Transfer Learning, and Robotics

Shuiwang Ji, Associate Professor
sj@eecs.wsu.edu
Research Areas: Machine Learning, Data Mining, Computational Biology, and Computational Neuroscience

Maureen Schmitter-Edgecombe, Professor
schmittere@wsu.edu
Research Areas: Clinical and Cognitive Neuropsychology, Everyday Functioning, Memory and Executive Abilities, Rehabilitation, Smart and Assistive Technologies, and Aging and Cognitively Impaired Populations

Behrooz Shirazi, Professor and School Director
School of EECS, WSU
Research Areas: Sustainable Computing, Pervasive Computing, Wireless Sensor Networks

24 affiliated faculty, 4 colleges, 2 campuses
Making the environments in which we live and work safer, healthier and more productive through advanced data analytics and adaptive systems.

Marketing Strategies
Making the environments in which we live and work safer, healthier and more productive through advanced data analytics and adaptive systems.

ESIC Success Story
Making the environments in which we live and work safer, healthier and more productive through advanced data analytics and adaptive systems.
Thank you!

For more information

serc.wsu.edu