

## SMARTePANTS Teaming Information

Organization and POC	Areas of Expertise	Areas Sought
<b>Anthro Energy</b> <a href="http://www.anthroenergy.com">www.anthroenergy.com</a> <b>David Mackanic</b> david@anthroenergy.com 916-622-3825	<ol style="list-style-type: none"> <li>1. Power Storage (Capacitors and Batteries)</li> <li>2. Interconnects and Wiring</li> <li>3. Device Integration</li> </ol>	<ol style="list-style-type: none"> <li>1. Video Sensors</li> <li>2. Audio Sensors</li> <li>3. Data Storage</li> <li>4. Location Sensors</li> </ol>
<b>Boeing</b> <a href="http://www.boeing.com">www.boeing.com</a> <b>John Williams</b> John.d.williams14@boeing.com 256-937-5904	<ol style="list-style-type: none"> <li>1. Interconnects and Wiring</li> <li>2. IoT and Flexible Hybrid Electronics Manufacturing</li> </ol>	<ol style="list-style-type: none"> <li>1. Interconnects and Wiring</li> <li>2. Wearable/Washable Experience</li> </ol>
<b>DCS Corp.</b> <a href="http://www.dccorp.com">www.dccorp.com</a> <b>Jeremiah Slade</b> jslade@dccorp.com 781-419-6381	<ol style="list-style-type: none"> <li>1. Interconnects and Wiring</li> <li>2. Power Generation</li> <li>3. Computation</li> <li>4. Video Sensors</li> <li>5. Location Sensors</li> <li>6. Other: Wearables, E-textiles</li> </ol>	<ol style="list-style-type: none"> <li>1. Haptics and switches</li> <li>2. Audio Sensors</li> <li>3. Power Storage (Capacitors and Batteries)</li> </ol>
<b>IoT/AI Inc.</b> <a href="http://www.iot.ai">www.iot.ai</a> <b>Kevin Montgomery</b> <a href="mailto:kevin@iot.ai">kevin@iot.ai</a> 408-781-1900	<ol style="list-style-type: none"> <li>1. Computation</li> <li>2. Edge Processing</li> <li>3. Systems Engineering</li> <li>4. Systems Integration</li> <li>5. Optics and Sensors</li> <li>6. Other: Sensor Platforms</li> </ol>	<ol style="list-style-type: none"> <li>1. Interconnects and Wiring</li> <li>2. Power Storage (Capacitors and Batteries)</li> <li>3. Power Generation</li> <li>4. Video Sensors</li> </ol>
<b>MIDE Technology, A Hutchinson Company</b> <a href="http://www.mide.com">www.mide.com</a> <b>Jared Keegan</b> <a href="mailto:jkeegan@hutchinsoninc.com">jkeegan@hutchinsoninc.com</a> 781-306-0609, x293	<ol style="list-style-type: none"> <li>1. Haptics and Switches</li> <li>2. Electronics, Low Power</li> </ol>	<ol style="list-style-type: none"> <li>1. Interconnects and Wiring</li> <li>2. Video Sensors</li> <li>3. Audio Sensors</li> <li>4. Location Sensors</li> <li>5. Power Storage (Capacitors and Batteries)</li> </ol>

		6. Other: Garment Design, Garment Manufacturing, Smart Materials
<b>Penn State University</b> <a href="mailto:cearl.ee.psu.edu">cearl.ee.psu.edu</a> <b>Douglas Werner</b> dhw@psu.edu 814-863-2946	1. Location Sensors 2. Wearable/GPS antennas 3. Optimization	(None listed)
<b>Silklab at Tufts University</b> <a href="https://sites.tufts.edu/silklab">https://sites.tufts.edu/silklab</a> <b>Giulia Guidetti</b> <a href="mailto:giulia.guidetti@tufts.edu">giulia.guidetti@tufts.edu</a> 339-545-6183	1. Power Storage 2. Interconnects and Wiring 3. Haptics and Switches 4. Computation 5. Other: Electronics measurements, fiber sensors, biomaterial-based sensing systems, distributed sensing	1. Other: fabric characterization setups, weaving equipment.
<b>UMass Lowell Fabric Discovery Center</b> <a href="http://www.uml.edu/Research/fdc/about/">www.uml.edu/Research/fdc/about/</a> <b>Claire Lepont</b> Claire_Lepont@uml.edu	1. Power Generation 2. Interconnects 3. Computation 4. Data Storage	1. Power Storage