

<b>Who</b>	<b>Affiliation</b>	<b>Skills/Expertise</b>
<b>Dorota Grejner-Brzezinska</b>	COE	geospatial, cancer engineering
<b>Eric Fosler-Lussier</b>	COE-CSE	speech & AI; NLP
<b>Jian Chen</b>	COE-CSE	virtual environments, integration of human intelligence and data
<b>Shili Lin</b>	ASC-Statistics	biostatistics, genomics
<b>Xiaokui (Molly) Mo</b>	COM-BMI	high dimensional data analysis
<b>Paul Wakely</b>	COM-Pathology	morphology assessment, clinical medicine, cancer
<b>Matt Ringel</b>	COM-Endo,Diab,Metab	genomics, clinical studies, thyroid cancer
<b>Lijun Cheng</b>	COM-BMI	clinical trials, genomics/phenomics
<b>Frank Norris</b>	CEO-TCO	commercialization, website design
<b>Jeneane Jaber</b>	Air Force Instit. of Technol.	imaging, optics
<b>Michael Knopp</b>	COM-Radiology	imaging
<b>Xiaolin Cheng</b>	Pharmacy-Medicinal Chem	drug delivery, computational analysis and simulation
<b>Jeff Parvin</b>	COM-BMI	clinical trial and experimental design
<b>Subhadeep Paul</b>	ASC-Statistics	network analysis, spatial/temporal data, neuroimaging data
<b>Lang Li</b>	COM-BMI	drug risk analysis, cancer genomics
<b>Clayton Rothwell</b>	COM-BMI	Hu-computer interaction, NLP
<b>Wei Xu</b>	COE-CSE	machine learning, NLP
<b>Tamal Dey</b>	COE-CSE	computing methodologies, data
<b>Marjorie Kelley</b>	COM-BMI	regulatory compliance
<b>Sam Davanloo</b>	COE-ISE	large scale data optimization, spatial-temporal data