

Speed Networking Event, August 23, 2016 (W111 BNSN)

Presentations 9:30-12:00

Lunch/Networking (W170 BNSN) Noon

Presentations will be posted on the Research Development website
<http://researchdevelopment.byu.edu/resources/faculty-research>

#	Title	Name	Department
1	Welcome, Housekeeping, Introduction	Kristen Kellems, Sarah Dorff, Conrad Monson	Research Development
2	Improving Refugee Services in the U.S. and Abroad	Stacey Shaw	Social Work
3	Biomedical Engineering	Bill Pitt	Chemical Engineering
4	Food For Thought: A Public Health Approach to the School Food Environment	Lori Andersen	Health Sciences
5	Advanced Microwave Remote Sensing	David Long	Electrical and Computer Engineering
6	Relational Science	Tim Smith	Counseling Psychology
7	Divalent Copper Complexes as Anti-Influenza Agents	David Busath	PDBio
8	Development and Analysis of Mathematical Models	Jared Whitehead	Mathematics
9	A System of Solar Devices in Public Places for Helping Meet Energy Demand	Salmon, John	Mechanical Engineering
10	Tissue Engineering	Lon Cook	Chemical Engineering
11	Cardiovascular Epidemiology	Evan Thacker	Health Science
12	Fulbright Scholar Program	Kristen Kellems	Research Developmnet
13	Title	David Allred	Physics & Astronomy
14	Diabetes, Insulin Secretion, and Beta Cell Function	Jeffery Tessem	NDFS
15	Research Projects on Sexual Assault	Julie Valentine	Nursing
16	The PhraseWorthy App: A Linguistic Application of Computerized Language Corpora	Dallin Oaks, et all	Linguistics and English Language
17	Probabilistic Programming for Perceptually Driven Autonomous Agents	David Wingate	Computer Science
18	Microfluidics (Lab-on-a-Chip)	Greg Nordin	Electrical and Computer Engineering
19	Playable Case Studies (Immersive Educational Simulations)	Derek Hansen	Information Technology
20	Helper T Cell Role in Immunity to Infection	Scott Weber	MMBIO
21	Family History Program and the Center for Family History and Genealogy	Amy Harris	History
22	Using Neuroimaging to Understand Psychiatric and Neurodegenerative Disorders	Derin Cobia	Psychology
23	Lithium-Ion Batteries	Dean Wheeler	Chemical Engineering
24	Ancient Textual Imaging Group	Roger Macfarlane	Comparative Arts & Letters

25	Pediatric Malnutrition	Sarah Bellini	Nutrition, Dietetics, and Food Science
26	Making Textbooks Free for Students	John Hilton	Ancient Scripture
27	Organizational Learning in Health Systems	Bret Lyman	Nursing
28	Designing Compelling Learning Experiences	Cherice Montgomery	Portuguese
30	Computer Aided Proof, Stability of Traveling Waves	Blake Barker	Mathematics
31	Alternative Project Delivery Methods and their Interdisciplinary and Interpersonal Implications	James Smith	Construction and Facilities Management
32	Water Resources and Hydrologic Forecasting	Jim Nelson	Civil & Environmental Engineering

Attendance August 23, 2016

Name	Email	Phone
<u>Associate Deans</u>		
Tom Sederberg (CPMS)	tom@cs.byu.edu	(801) 422-6330
David Long (CE&T)	long@ee.byu.edu	(801) 422-4383
James Porter (LSCI)	james_porter@byu.edu	(801) 422-9160
Keith Vorkink (Business)	kvorkink@byu.edu	(801) 422-1765
Shawn Miller (FHSS)	shawn_miller@byu.edu	(801) 422-3425

College of Physical and Mathematical Sciences

Chemistry and Biochemistry

Sansom, Rebecca	rsansom@chem.byu.edu	(801) 422-9089
-----------------	----------------------	----------------

Computer Science

Crandall, Jacob	crandall@cs.byu.edu	
Wingate, David	wingated@cs.byu.edu	(801) 422-6350

Mathematics

Abramson, Mark	abramson@mathematics.byu.edu	(801) 422-1629
Barker, Blake	blake@mathematics.byu.edu	
Dorff, Michael	mdorff@mathematics.byu.edu	(801) 422-1752
Evans, Emily	ejevans@mathematics.byu.edu	(801) 422-2684
Halverson, Denise	halverson@math.byu.edu	(801) 422-1207
Whitehead, Jared	whitehead@mathematics.byu.edu	(801) 422-2131

Physics and Astronomy

Allred, David D.	dda@byu.edu	(801) 422-3489
Chesnel, Karine	kchesnel@byu.edu	(801) 422-5687

Ira A. Fulton College of Engineering and Technology

Chemical Engineering

Cook, Lon	cook@byu.edu	(801) 422 1611
Pitt, William	pitt@byu.edu	(801) 422-2589
Wheeler, Dean	dean_wheeler@byu.edu	(801) 422-4126

Civil and Environmental Engineering

Nelson, Jim	jimn@byu.edu	(801) 422-7632
-------------	--------------	----------------

Electrical and Computer Engineering

Lee, D. J.	djlee@byu.edu	(801) 422-5923
Nordin, Greg	nordin@byu.edu	(801) 422-1863

Mechanical Engineering

Blotter, Jon	jblotter@byu.edu	(801) 422-7820
Homer, Eric	eric.homer@byu.edu	(801) 422-4462
Johnson, Oliver		(801) 422-0972
Killpack, Marc	marc_killpack@byu.edu	(801) 422-6342

Long, David	long@ee.byu.edu	(801) 422-4383
Munro, Troy	troy.munro@byu.edu	
Ning, Andrew	aning@byu.edu	(801)-422-1815
Salmon, John	johnsalmon@byu.edu	801-422-7135
Thomson, Scott	thomson@byu.edu	801-422-4980

School of Technology

Hansen, Derek	dlhansen@byu.edu	(801) 422-7467
Smith, James	james_smith@byu.edu	
Weaver, Jason	jason_weaver@byu.edu	(801) 422-1778

College of Life Sciences

Exercise Science

Diede, Mike	mike_diede@byu.edu	(801) 422-2145
-------------	--------------------	----------------

Health Science

Andersen, Lori	lori.andersen@byu.edu	(801) 422-0281
Thacker, Evan	elt@byu.edu	(801) 422-2214

Microbiology and Molecular Biology

Bridgewater, Laura	laura_bridgewater@byu.edu	(801) 422-2434
Weber, Scott	scott_weber@byu.edu	(801) 422-6259

Nutrition, Dietetics and Food Science

Bellini, Sarah	sarah_bellini@byu.edu	(801) 422-0015
Stokes, Nathan	nathan_stokes@byu.edu	(801) 422-6676
Stokes, Nathan	nathan_stokes@byu.edu	(801) 422-6676
Tessem, Jeffery	jeffery_tessem@byu.edu	(801) 422-9082

Physiology and Developmental Biology

Busath, David	david_busath@byu.edu	(801) 422-8753
---------------	----------------------	----------------

College of Family Home and Social Sciences

Social Work

Shaw, Stacey	stacey_shaw@byu.edu	
Wood, David	d_wood@byu.edu	(801) 422-8642

Psychology

Cobia, Derin	derin.cobia@gmail.com	
Jones, Melissa	Melissa_jones@byu.edu	

History

Crandell, Jill	jill_crandell@byu.edu	(801) 422-2944
Harris, Amy	amy.harris@byu.edu	(801) 422-6408

David O. McKay School of Education

Counseling Psychology

Smith, Tim	tbs@byu.edu	(801) 422-1311
------------	-------------	----------------

Instructional Psychology and Technology

Leary, Heather	heatherleary@gmail.com	
----------------	------------------------	--

Teacher Education

Jay, Jason	jason_jay@byu.edu	
------------	-------------------	--

Pinnegar, Stephinee stefinee@byu.edu (801) 422-6031

School of Nursing

Lyman, Bret bret-lyman@byu.edu (801) 422-5834
Merrill, Katreena katreena.merrill@byu.edu (801) 422-1433
Valentine, Julie julie_valentine@byu.edu (801) 422-3164

Fine Arts and Communications

Organizational Leadership and Strategy

Reich, Diane diane_reich@byu.edu (801) 422-8949

Religious Education

Ancient Scripture

Hilton, John johnhiltoniii@byu.edu (801) 422-7394

Humanities

Comparative Arts and Letters

Macfarlane, Roger Macfarlane@byu.edu (801) 422-2864
Stanford, Charlotte charlotte_stanford@byu.edu (801) 422-4604

German and Russian

Jordan, Katya Katya_jordan@byu.edu (801) 422-3373

Linguistics and English Language

Oaks, Dallin D. dallin_oaks@byu.edu (801) 422-6369

Spanish and Portuguese

Montgomery, Cherice cherice_montgomery@byu.edu (801) 422-3465

Other

Harold B. Lee Library

Belliston, Jeff jeffrey_belliston@byu.edu (801) 422-2905
Daines, Gordon gordon_daines@byu.edu (801) 422-5821
Frost, Meg megan@byu.edu (801) 422-5466
Goates, Michael michael_goates@byu.edu (801) 422-6012
Nelson, Greg greg_nelson@byu.edu (801) 422-9066
Zaugg, Holt holt_zaugg@byu.edu (801) 422-4178

Counseling and Career Center

Bunting, Bryce bryce_bunting@byu.edu

Counseling and Psychological Services

klundt, Jared jared_klundt@byu.edu

Guests

Gillespie, Thad thad.gillespie@phraseworthy.com
Healey, David david.w.healey@gmail.com

Research Development

Conrad Monson conrad_monson@byu.edu (801) 422-7722
Sarah Dorff sarahdorff@byu.edu (801) 422-0132

Thank you for attending the Speed Networking event on August 23, 2016.

- 1- How useful was the event?

- 2- Did you identify any potential collaborators?

- 3- Would you attend a future speed networking event? How often do you think they should be held?

- 4- Please list any colleges/research areas at BYU you would like to learn more about.

- 5- If the STEM RD group were to organize events like speed networking around research themes, what themes would interest you?

- 6- Additional comments or recommendations.

Name (optional) _____