



<b>Tuesday, April 11, 2017</b>	
2:30 pm - 3:30 pm	Jun Yao: Integrating Nanowires for Computing, Bio-sensing and Brain Interface on April 11, 2017   2:30 PM   IMU State Room West
2:30 pm - 3:30 pm	Jun Yao: Integrating Nanowires for Computing, Bio-sensing and Brain Interface on April 11, 2017   2:30 PM   IMU State Room West
2:30 pm - 3:30 pm	Jun Yao: Integrating Nanowires for Computing, Bio-sensing and Brain Interface on April 11, 2017   2:30 PM   IMU State Room West
2:30 pm - 3:30 pm	Jun Yao: Integrating Nanowires for Computing, Bio-sensing and Brain Interface on April 11, 2017   2:30 PM   IMU State Room West
2:30 pm - 3:30 pm	Jun Yao: Integrating Nanowires for Computing, Bio-sensing and Brain Interface on April 11, 2017   2:30 PM   IMU State Room West
2:30 pm - 3:30 pm	Jun Yao: Integrating Nanowires for Computing, Bio-sensing and Brain Interface on April 11, 2017   2:30 PM   IMU State Room West
<b>Wednesday, April 12, 2017</b>	
4:00 pm - 5:00 pm	IUNI Open Science: Web of Science Data Resource (Social Science Research Commons Grand Hall (Woodburn 200))
<b>Thursday, April 13, 2017</b>	
3:00 pm - 4:00 pm	Chi Zhang, PhD, IU School of Medicine (Indiana Memorial Union (Union Building))
3:00 pm - 4:00 pm	Chi Zhang, PhD, IU School of Medicine (Indiana Memorial Union (Union Building))
<b>Friday, April 14, 2017</b>	
1:30 pm - 2:30 pm	HyeJin Youn, Harvard University (Lindley Hall)
1:30 pm - 2:30 pm	HyeJin Youn, Harvard University (Lindley Hall)
3:00 pm - 4:00 pm	Endre Somogyi, School of Informatics and Computing, CS Colloquium Speaker (Lindley Hall)
3:00 pm - 4:00 pm	Endre Somogyi, School of Informatics and Computing, CS Colloquium Speaker (Lindley Hall)
<b>Saturday, April 15, 2017</b>	
All Day	Midwest Theory Day (Lindley Hall)
All Day	Midwest Theory Day (Lindley Hall)
<b>Tuesday, April 18, 2017</b>	
1:30 pm - 2:30 pm	William Uspal: Artifical Microswimmers in Confined and Flowing Environments on April 18, 2017   1:30 PM   IMU Sassafras Room
1:30 pm - 2:30 pm	William Uspal: Artifical Microswimmers in Confined and Flowing Environments on April 18, 2017   1:30 PM   IMU Sassafras Room
1:30 pm - 2:30 pm	William Uspal: Artifical Microswimmers in Confined and Flowing Environments on April 18, 2017   1:30 PM   IMU Sassafras Room
1:30 pm - 2:30 pm	William Uspal: Artifical Microswimmers in Confined and Flowing Environments on April 18, 2017   1:30 PM   IMU Sassafras Room
1:30 pm - 2:30 pm	William Uspal: Artifical Microswimmers in Confined and Flowing Environments on April 18, 2017   1:30 PM   IMU Sassafras Room
<b>Thursday, April 20, 2017</b>	
3:00 pm - 5:00 pm	IU School of Informatics and Computing Spring Projects and Research Symposium (Indiana Memorial Union Alumni Hall and Solarium)
<b>Friday, April 21, 2017</b>	
9:00 am - 10:30 am	CS Faculty Meeting
9:00 am - 10:30 am	CS Faculty Meeting
12:00 pm - 1:30 pm	Informatics Division Faculty Meeting (GY-S201 (Geology Building))
1:30 pm - 2:30 pm	Carlotta Berry, Rose-Hulman Institute of Technology (Informatics East)

1:30 pm - 2:30 pm	Carlotta Berry, Rose-Hulman Institute of Technology (Informatics East)
3:00 pm - 4:00 pm	Samir Khuller, University of Maryland, CS Colloquium Speaker (Lindley Hall)
3:00 pm - 4:00 pm	Samir Khuller, University of Maryland, CS Colloquium Speaker (Lindley Hall)
<b>Wednesday, April 26, 2017</b>	
3:00 pm - 4:00 pm	Michael Snyder, PhD, Stanford University (Indiana Memorial Union (Union Building))
3:00 pm - 4:00 pm	Michael Snyder, PhD, Stanford University (Indiana Memorial Union (Union Building))
4:00 pm - 5:00 pm	IUNI Open Science Forum: JetStream & Open XD Metrics on Demand Value Analytics (Social Science Research Commons Grand Hall (Woodburn 200))
<b>Friday, April 28, 2017</b>	
1:30 pm - 2:30 pm	Madhu Reddy, Northwestern University (Indiana Memorial Union (Union Building))
1:30 pm - 2:30 pm	Madhu Reddy, Northwestern University (Indiana Memorial Union (Union Building))
3:00 pm - 4:30 pm	Laura Vetter, Chief Technologist, Kinney Group, Inc - Data Science Invited Talk Series (Lindley Hall, Rm 102)
3:00 pm - 4:30 pm	Laura Vetter, Chief Technologist, Kinney Group, Inc - Data Science Invited Talk Series (Lindley Hall, Rm 102)