

IU Calendar

March 2017

SOIC Master Calendar IUB

Thursday, March 02, 2017

All Day	Brainhack Global (Cyberinfrastructure Building, 2709 E. 10th St)
All Day	Brainhack Global (Cyberinfrastructure Building, 2709 E. 10th St)
All Day	Brainhack Global (Cyberinfrastructure Building, 2709 E. 10th St)
All Day	Brainhack Global (Cyberinfrastructure Building, 2709 E. 10th St)
All Day	Brainhack Global (Cyberinfrastructure Building, 2709 E. 10th St)
4:00 pm - 5:00 pm	Allen Riddell, Enumerating the Great Unread: Estimating the Yearly Rate of Novel Publication in the British Isles, 1789-1914 (Wells Room 030)

Friday, March 03, 2017

9:00 am - 10:30 am	CS Faculty Meeting (Lindley Hall)
9:00 am - 10:30 am	CS Faculty Meeting (Lindley Hall)
2:00 pm - 3:00 pm	Aqueasha Martin-Hammond, Human-Centered Computing, School of Informatics and Computing - Indianapolis (Geological Survey)
2:00 pm - 3:00 pm	Aqueasha Martin-Hammond, Human-Centered Computing, School of Informatics and Computing - Indianapolis (Geological Survey)
3:00 pm - 4:00 pm	Siddharth Srivastava, University of California, Berkeley (Lindley Hall)
3:00 pm - 4:00 pm	Siddharth Srivastava, University of California, Berkeley (Lindley Hall)

Tuesday, March 07, 2017

3:00 pm - 4:00 pm	Yue Cheng, Virginia Polytechnic Institute and State University (Virginia Tech) (Indiana Memorial Union (Union Building))
3:00 pm - 4:00 pm	Yue Cheng, Virginia Polytechnic Institute and State University (Virginia Tech) (Indiana Memorial Union (Union Building))

Friday, March 10, 2017

9:00 am - 10:30 am	CS Faculty Meeting (CS Faculty Meeting)
9:00 am - 10:30 am	CS Faculty Meeting (CS Faculty Meeting)
1:30 pm - 2:30 pm	Pelle Ehn, Malmö University (Informatics East)
1:30 pm - 2:30 pm	Pelle Ehn, Malmö University (Informatics East)
3:00 pm - 4:00 pm	Jacek Urbanek, John Hopkins Bloomberg School of Public Health (Informatics East)
3:00 pm - 4:00 pm	Jacek Urbanek, John Hopkins Bloomberg School of Public Health (Informatics East)

Wednesday, March 15, 2017

3:00 pm - 4:00 pm	Prof. Niels Grabe: Digital Pathology: From Tissue to Data to Diagnostics on March 15, 2017 3 PM IMU Oak Room (IMU Oak Room)
3:00 pm - 4:00 pm	Prof. Niels Grabe: Digital Pathology: From Tissue to Data to Diagnostics on March 15, 2017 3 PM IMU Oak Room (IMU Oak Room)
3:00 pm - 4:00 pm	Prof. Niels Grabe: Digital Pathology: From Tissue to Data to Diagnostics on March 15, 2017 3 PM IMU Oak Room (IMU Oak Room)
3:00 pm - 4:00 pm	Prof. Niels Grabe: Digital Pathology: From Tissue to Data to Diagnostics on March 15, 2017 3 PM IMU Oak Room (IMU Oak Room)
3:00 pm - 4:00 pm	Prof. Niels Grabe: Digital Pathology: From Tissue to Data to Diagnostics on March 15, 2017 3 PM IMU Oak Room (IMU Oak Room)

Monday, March 20, 2017

3:00 pm - 4:00 pm	Yuan Tian: Protecting User Security and Privacy in Emerging Platforms on March 20, 2017 3 PM IMU Dogwood Room (IMU Dogwood Room)
-------------------	--

3:00 pm - 4:00 pm	Yuan Tian: Protecting User Security and Privacy in Emerging Platforms on March 20, 2017 3 PM IMU Dogwood Room (IMU Dogwood Room)
3:00 pm - 4:00 pm	Yuan Tian: Protecting User Security and Privacy in Emerging Platforms on March 20, 2017 3 PM IMU Dogwood Room (IMU Dogwood Room)
3:00 pm - 4:00 pm	Yuan Tian: Protecting User Security and Privacy in Emerging Platforms on March 20, 2017 3 PM IMU Dogwood Room (IMU Dogwood Room)
3:00 pm - 4:00 pm	Yuan Tian: Protecting User Security and Privacy in Emerging Platforms on March 20, 2017 3 PM IMU Dogwood Room (IMU Dogwood Room)
3:00 pm - 4:00 pm	Yuan Tian: Protecting User Security and Privacy in Emerging Platforms on March 20, 2017 3 PM IMU Dogwood Room (IMU Dogwood Room)
Wednesday, March 22, 2017	
2:00 pm - 3:00 pm	Prof. Greg Lewis: A Neuroscience Informed Approach to Sensor Development and Signal Processing on March 22, 2017 2 PM IMU Dogwood Room (IMU Dogwood Room)
2:00 pm - 3:00 pm	Prof. Greg Lewis: A Neuroscience Informed Approach to Sensor Development and Signal Processing on March 22, 2017 2 PM IMU Dogwood Room (IMU Dogwood Room)
2:00 pm - 3:00 pm	Prof. Greg Lewis: A Neuroscience Informed Approach to Sensor Development and Signal Processing on March 22, 2017 2 PM IMU Dogwood Room (IMU Dogwood Room)
2:00 pm - 3:00 pm	Prof. Greg Lewis: A Neuroscience Informed Approach to Sensor Development and Signal Processing on March 22, 2017 2 PM IMU Dogwood Room (IMU Dogwood Room)
2:00 pm - 3:00 pm	Prof. Greg Lewis: A Neuroscience Informed Approach to Sensor Development and Signal Processing on March 22, 2017 2 PM IMU Dogwood Room (IMU Dogwood Room)
2:00 pm - 3:00 pm	Prof. Greg Lewis: A Neuroscience Informed Approach to Sensor Development and Signal Processing on March 22, 2017 2 PM IMU Dogwood Room (IMU Dogwood Room)
Thursday, March 23, 2017	
8:30 am - 12:15 pm	Conference on Big Data and Network Science (Gary King, Harvard Keynote) (IMU Oak Room)
3:00 pm - 4:00 pm	Xiaoqian Jiang, University of San Diego, School of Medicine (Indiana Memorial Union (Union Building))
3:00 pm - 4:00 pm	Xiaoqian Jiang, University of San Diego, School of Medicine (Indiana Memorial Union (Union Building))
Friday, March 24, 2017	
9:00 am - 10:30 am	CS Faculty Meeting (CS Faculty Meeting)
9:00 am - 10:30 am	CS Faculty Meeting (CS Faculty Meeting)
12:00 pm - 1:30 pm	Informatics Division Faculty Meeting (GY-S201 (Geology Building))
1:30 pm - 2:30 pm	Jean-David (JD) Ruvini, Research & Development Director, Ebay Data Science Invited Talk Series (Lindley Hall, Rm 102)
1:30 pm - 2:30 pm	Jean-David (JD) Ruvini, Research & Development Director, Ebay Data Science Invited Talk Series (Lindley Hall, Rm 102)
3:00 pm - 4:00 pm	Andrew Gill, Electrical Engineering and Computer Science, The University of Kansas (Lindley Hall)
3:00 pm - 4:00 pm	Andrew Gill, Electrical Engineering and Computer Science, The University of Kansas (Lindley Hall)
4:00 pm - 5:00 pm	Kerri-Ann Norton: Understanding Breast Cancer Heterogeneity and the Stromal Microenvironment through Multiscale Computational Modeling on March 24, 2017 4:00 PM Info East RM 130 (Info East RM 130)
4:00 pm - 5:00 pm	Kerri-Ann Norton: Understanding Breast Cancer Heterogeneity and the Stromal Microenvironment through Multiscale Computational Modeling on March 24, 2017 4:00 PM Info East RM 130 (Info East RM 130)

4:00 pm - 5:00 pm	Kerri-Ann Norton: Understanding Breast Cancer Heterogeneity and the Stromal Microenvironment through Multiscale Computational Modeling on March 24, 2017 4:00 PM Info East RM 130 (Info East RM 130)
4:00 pm - 5:00 pm	Kerri-Ann Norton: Understanding Breast Cancer Heterogeneity and the Stromal Microenvironment through Multiscale Computational Modeling on March 24, 2017 4:00 PM Info East RM 130 (Info East RM 130)
4:00 pm - 5:00 pm	Kerri-Ann Norton: Understanding Breast Cancer Heterogeneity and the Stromal Microenvironment through Multiscale Computational Modeling on March 24, 2017 4:00 PM Info East RM 130 (Info East RM 130)
4:00 pm - 5:00 pm	Kerri-Ann Norton: Understanding Breast Cancer Heterogeneity and the Stromal Microenvironment through Multiscale Computational Modeling on March 24, 2017 4:00 PM Info East RM 130 (Info East RM 130)
Monday, March 27, 2017	
2:00 pm - 3:00 pm	Luciana Duranti, Trusting Records and Archives in the Era of Alternative Facts and Misinformation, ILS Colloquium Speaker (Wells Library, Room 001)
2:00 pm - 3:00 pm	Network Science Talk: Sarah Muldoon, "Using data-driven models of brain activity to understand individual variability and predict differences in task performance" (IMU Oak Room)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
4:00 pm - 5:00 pm	Eatai Roth: The Control of Insect Flight: A Confound of Sensory Feedback in Nature and the Laboratory on March 27, 2017 4:00 PM GY S-201 (GY S-201)
Tuesday, March 28, 2017	
5:00 pm - 6:00 pm	Maurizio Ferraris, University of Turin, What is the Web? (IMU State Room East)
5:00 pm - 6:00 pm	Maurizio Ferraris, University of Turin, What is the Web? (IMU State Room East)
5:00 pm - 6:00 pm	Maurizio Ferraris, University of Turin, What is the Web? (IMU State Room East)
Wednesday, March 29, 2017	
2:30 pm - 3:30 pm	Riad Hammoud: Shared Analytics and Autonomy: Lessons Learned, Challenges and Opportunities on March 29, 2017 2:30 PM IMU Oak Room
2:30 pm - 3:30 pm	Riad Hammoud: Shared Analytics and Autonomy: Lessons Learned, Challenges and Opportunities on March 29, 2017 2:30 PM IMU Oak Room
2:30 pm - 3:30 pm	Riad Hammoud: Shared Analytics and Autonomy: Lessons Learned, Challenges and Opportunities on March 29, 2017 2:30 PM IMU Oak Room
2:30 pm - 3:30 pm	Riad Hammoud: Shared Analytics and Autonomy: Lessons Learned, Challenges and Opportunities on March 29, 2017 2:30 PM IMU Oak Room
2:30 pm - 3:30 pm	Riad Hammoud: Shared Analytics and Autonomy: Lessons Learned, Challenges and Opportunities on March 29, 2017 2:30 PM IMU Oak Room
2:30 pm - 3:30 pm	Riad Hammoud: Shared Analytics and Autonomy: Lessons Learned, Challenges and Opportunities on March 29, 2017 2:30 PM IMU Oak Room
Thursday, March 30, 2017	
3:00 pm - 4:00 pm	Ryan Gutenkunst, University of Arizona (Indiana Memorial Union (Union Building))
3:00 pm - 4:00 pm	Ryan Gutenkunst, University of Arizona (Indiana Memorial Union (Union Building))
Friday, March 31, 2017	

1:30 pm - 2:30 pm	Eric Ryszkiewicz, Outcomes Analyst, Clinical Business Analytics, Palo Alto Medical Foundation - Data Science Invited Talk Series (Lindley Hall, Rm 102)
1:30 pm - 2:30 pm	Eric Ryszkiewicz, Outcomes Analyst, Clinical Business Analytics, Palo Alto Medical Foundation - Data Science Invited Talk Series (Lindley Hall, Rm 102)
2:00 pm - 3:00 pm	Tarleton Gillespie, Principal Researcher at Microsoft Research New England, RKCSI Colloquium Speaker (Wells Library 030)
2:00 pm - 3:00 pm	Tarleton Gillespie, Principal Researcher at Microsoft Research New England, RKCSI Colloquium Speaker (Wells Library 030)
2:00 pm - 3:00 pm	Tarleton Gillespie, Principal Researcher at Microsoft Research New England, RKCSI Colloquium Speaker (Wells Library 030)
3:00 pm - 4:00 pm	Cynthia Phillips, Sandia National Laboratory (Lindley Hall)
3:00 pm - 4:00 pm	Cynthia Phillips, Sandia National Laboratory (Lindley Hall)
4:00 pm - 5:00 pm	Maurizio Ferraris, University of Turin, Documentality & Social Reality, ILS Colloquium Series (Wells Library, Room 030)
4:00 pm - 5:00 pm	R. Clint Whaley: Automated Empirical Optimization of High Performance Floating Point Kernels on March 31, 2017 4:00 PM Info East RM 130
4:00 pm - 5:00 pm	R. Clint Whaley: Automated Empirical Optimization of High Performance Floating Point Kernels on March 31, 2017 4:00 PM Info East RM 130
4:00 pm - 5:00 pm	Maurizio Ferraris, University of Turin, Documentality & Social Reality, ILS Colloquium Series (Wells Library, Room 030)
4:00 pm - 5:00 pm	R. Clint Whaley: Automated Empirical Optimization of High Performance Floating Point Kernels on March 31, 2017 4:00 PM Info East RM 130
4:00 pm - 5:00 pm	R. Clint Whaley: Automated Empirical Optimization of High Performance Floating Point Kernels on March 31, 2017 4:00 PM Info East RM 130
4:00 pm - 5:00 pm	R. Clint Whaley: Automated Empirical Optimization of High Performance Floating Point Kernels on March 31, 2017 4:00 PM Info East RM 130
4:00 pm - 5:00 pm	Maurizio Ferraris, University of Turin, Documentality & Social Reality, ILS Colloquium Series (Wells Library, Room 030)
4:00 pm - 5:00 pm	R. Clint Whaley: Automated Empirical Optimization of High Performance Floating Point Kernels on March 31, 2017 4:00 PM Info East RM 130