UCI DEPARTMENT OF INFORMATICS
SEMINAR SERIES | SPRING 2017

2:00-4:00 Fridays unless otherwise noted
(Talks from 2:00-3:00, in Donald Bren Hall, room 6011. Social Hour in the 5th floor lobby from 3:00-4:00)

JONATHAN ALEXANDER Chancellor’s Professor, English, Education, and Gender & Sexuality Studies, UC Irvine
April 7 | DBH Rm. 6011
Sex & the AI: Queer and Virtual Intimacies from Her to Hurt Me Plenty

ALEKSANDRA SARCEVIC Assistant Professor of Information Science, College of Computing and Informatics, Drexel University
April 14 | DBH Rm. 6011
Towards a Context-Adaptive Checklist for Medical Emergencies

MARY CZERWINSKI Principle Researcher, Research Manager, Visualization and Interaction (VIBE) Research Group
April 21 | DBH Rm. 6011
Lessons Learned from Designing Interventions for Health and Wellbeing

VERONICA BARASSI Faculty Convenor, BA Anthropology and Media Degree in the Department of Media and Communications, Goldsmiths University of London
April 28 | DBH Rm. 6011
Automated Homes: Ethnographic Reflections on Big Data and Artificial Intelligence in Family Life

ELIZABETH LANE LAWLEY Professor of Interactive Games & Media, Rochester Institute of Technology (RIT)
May 12 | DBH Rm. 6011
Game Design and Tourism: Two Fields that Play Well Together!

WALT SCACCHI Senior Research Scientist, Institute for Software Research, Director of Research, Institute for Virtual Environments and Computer Games, UC Irvine
May 19 | DBH Rm. 6011
Game-Based Stroke Telerehabilitation: Challenges in Scaling to National Clinical Trials
*Co-Sponsored by the Institute for Virtual Environments and Computer Games

JEANETTE BLOMBERG Principal Research Staff Member, IBM Almaden Research Center
May 26 | DBH Rm. 6011
Organizational Analytics: The Promise of (Big) Data, Machine Learning, and Predictive Analytics

PERI TARR Principal Research Staff Member, IBM T.J. Watson Research Center
June 2 | DBH Rm. 6011
*ISR Research Forum Keynote Speaker

JANET VERTESI Sociologist of Science and Technology, Princeton University
June 9 | DBH Rm. 6011
Organized Science: Social Organization and Scientific Work at NASA