

the evolution of

COMPLEX SYSTEMS



MARK YOUR
CALENDAR
for this Spring
Semester of
Colloquium Talks

2015 Spring Lecture Series

BROWN BAG TALKS: NOON, Administration Building 143A

February 6 DANIEL KAMMEN, Director of Renewable & Appropriate Energy Lab at UC Berkley, *A Systems Science for Sustainable Energy*

February 13 SARAH WANDERSEE, UAA, EPSCoR researcher, *Landscape values mapping on the Kenai Peninsula*

February 20 MEAGAN B. KRUPA, UAA Biology Department/APU, *Stakeholder Analysis of the Kenai River Fishery*

February 27 MATT REEVES, Department of Geological Sciences, *Assessment of Potential Climate Change Impacts on Basin-Scale Water Resources*

March 27 MARK FALLER, APU Philosophy Department, *The Four Demons of Causal Memory and the Taming of the Second Law*

April 3 RAISSA D'SOUZA, Complexity Sciences Center, UC-Davis, *Interdependent networks and network failures*

April 10 MARTIN CENEK & SPENCER DAHL, *Making sense of our lives: A computational approach to understanding multiagent simulations*

In SSB 118 April 17 PAUL KOCKELMAN, Professor of Linguistic Anthropology, Yale University, *The relation between computation and interpretation*

EVENING LECTURES: 7 PM, Rasmuson Hall 101

February 5 DANIEL KAMMEN, Director of Renewable & Appropriate Energy Lab at UC Berkley, *The Systems Solution: Energy Options for the 21st Century*

In ISB 120 April 2 RAISSA D'SOUZA, Complexity Sciences Center, UC-Davis, *Interdependent networks and network failures*

April 16 PAUL KOCKELMAN, Professor of Linguistic Anthropology, Yale University, *The relation between computation and interpretation*

*Complex Systems is co-sponsored by
Undergraduate Research, College of Arts and Sciences, and the UAA Honors College*

3211 Providence Dr, Anchorage, AK 99508 Tel 907.786.4748 www.uaa.alaska.edu/complexsystems

UNIVERSITY of ALASKA ANCHORAGE