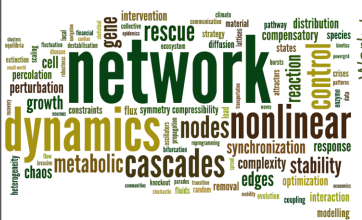
Network Frontier Workshop

December 4-6, 2013Northwestern University
600 Foster St., Evanston IL



Confirmed Speakers

Luís A. N. Amaral
Alex Arenas
Albert-László Barabási
Danielle S. Bassett
Rosemary Braun
Vittoria Colizza
Chris M. Danforth
Michelle Girvan
Marta C. González

Elad Harel Hawoong Jeong Jürgen Kurths David Lazer Naoki Masuda

Peter J. Mucha Anna Nagurney Zoltán Toroczkai

Bruce J. West

Northwestern, USA Rovira i Virgili, Spain Northeastern, USA

U Penn, USA

Northwestern, USA

Paris VI, France Vermont, USA

Maryland, College Park, USA

MIT, USA

Northwestern, USA

KAIST, Korea PIK, Germany Northeastern, USA

Tokyo, Japan

North Carolina, Chapel Hill, USA Massachusetts, Amherst, USA

Notre Dame, USA

Army Research Office, USA



WEINBERG
COLLEGE OF
ARTS & SCIENCES

The Network Frontier Workshop 2013 is a three-day event highlighting leading-edge research on complex networks. Participants working on innovative aspects of complex systems will communicate recent results and ideas relevant to fields as diverse as brain, climate, and socio-technological research. Sessions will include theory and applications of nonlinear dynamics and statistical physics in the context of synchronization, cascades, transportation, control, and failure recovery in complex dynamical systems.

**Control Advance Control Control Advance Control Con

Abstract deadline October 18, 2013

Registration deadline November 15, 2013

http://netfrontier2013.northwestern.edu

Partial financial support will be provided to a selection of participants. Women and researchers from underrepresented groups are strongly encouraged to apply. Seating is limited and registration is required.

Scientific organizer: Adilson E. Motter Administrative organizer: Luciana Zanella



