The Positive Relationships @ Work micro-community invites you to register for our PDW at this year’s Academy of Management Annual Meeting:

“New Directions in Positive Relationships at Work”
Saturday, August 2, 2014, 12:15p.m.-3:15 p.m.
Philadelphia Marriott Downtown | Grand Ballroom Salon D

This PDW aims to build on the energy and continue the tradition of similar PDWs supported by the Positive Relationships at Work (PRW) micro-community (an outgrowth of the Center for Positive Organizational Scholarship) during the past two Academy of Management Meetings. Past PDWs have attracted and engaged over 70 attendees in dialogue each year. They have provided participants the opportunity to generate new research ideas and to develop, sustain, and enrich the ever-growing community focused on positive relationships at work. The structure for the PDW is multifaceted: after session organizers introduce the PDW and micro-community, 3 prominent scholars interested in positive relationships at work will present their latest research relevant to the theme and answer questions from participants. Based on these presentations, attendees will generate ideas for two-rounds of small table discussions. Each table conversation will have a dedicated amount of time to produce “actionable take-away items”. The session will conclude with a report-out from each table and a summary of future directions presented by the organizing committee.

Our featured panelists:

Ryan Quinn
University of Louisville

Shelley Bruckson
University of Illinois at Chicago

Wayne Baker
University of Michigan

Registration:

Advanced registration is required and space is very limited! To register, please contact Njoke Thomas (nkt3@case.edu) or Tanya Vacharkulksemsuk (tanyav@haas.berkeley.edu) for the approval code, then register at: http://program.aomonline.org/2014/Session_Details.asp?print=true&SubmissionID=11208

We look forward to seeing you there!

This PDW is sponsored by the Organizational Behavior, Managerial & Organizational Cognition, and Human Resources divisions of AOM.