

Richard Buchanan

IEEE

Institute of Electrical and Electronic Engineers

Wednesday, October 22, 2014

Akron Woman's City Club

732 W. Exchange St., Akron, Ohio 44302

A Simulation Platform for the Cloud Conveyor System

Shannon Whalen

Master of Science in Engineering, University of Akron



5:30 – Cash Bar

6:00 – Dinner

6:45– Program

Cost: \$20 per person

(Members and 1 guest)

Students \$10

Menu

Potato Crusted Scrod

Chicken Francaise

Honey Dijon Mustard Pork Loin

Cheese Manicotti

Dress: Business Casual

**1 CPD Hour
Available**

Please contact Rick Buchanan at (330) 497-8250 or R.Buchanan@ieee.org for reservations **no later than Noon Monday, October 20**. Please include your meal selection.

Simulators are useful to investigate the behaviors of new phenomena and systems before designing and implementing prototypes of such systems. This thesis presents the design, algorithms, and implementation of a new simulation platform for a novel material handling systems called the Cloud Conveyor System (CCS).

See http://rave.ohiolink.edu/etdc/view?acc_num=akron1396880974 for more information.