Date and time
Friday, Nov. 15, 2013
3:00pm-5:00pm

Location
Stilwell Hall 103
Fenn College of Engineering
Cleveland State University
1960 East 24th Street
Cleveland, OH 44115

Agenda
3:00-3:30: social hour
3:30-4:30: seminar
4:30-5:00: Q&A

Who is invited?
Anyone interested in attending
Priority will be given to
members of IEEE Control
Systems Society

CPD
One credit available
Bring your flyer for credit.

Abstract of the seminar: Today’s Digital Communication Systems implement some of the most advanced signal processing algorithms devised in an effort to squeeze out every bit of performance. However, communication systems also utilize a large number of control loops to perform proper operations. In this talk we will look at some of the many control issues that are an integral aspect of modern digital communication systems. A survey about the actual control problems and their solutions in communication systems will be provided.

Refreshment and soft drink will be provided!

RSVP: Dr. Lili Dong • L.Dong34@csuohio • 216-687-5312