



A l'occasion de sa venue à Nancy pour recevoir le titre de Docteur *Honoris Causa* de l'Université de Lorraine, le Professeur Panos Antsaklis donnera une conférence le

Mardi 4 décembre 2012 à 10h

Campus scientifique Victor Grignard
Grand Amphithéâtre du LORIA / INRIA

On the Control of Cyber-Physical Systems



Professor Panos J. Antsaklis

Department of Electrical Engineering
University of Notre Dame
Notre Dame, IN 46556, USA

Editor-in-Chief of IEEE Transactions on Automatic Control

<http://www.nd.edu/~pantsakl/>

Cyber-Physical Systems (CPS) involve large numbers of heterogeneous cyber and physical networked subsystems that interact tightly, may change dynamically and may expand or contract. Such CPSs are rapidly becoming ubiquitous. Designing and preserving properties of a CPS over its lifespan is very challenging.

Passivity and dissipativity are energy like concepts that offer great promise in guaranteeing properties, such as stability, in complex heterogeneous interconnected systems that are changing dynamically. Passivity indices that provide a measure of the degree of passivity are used to generalize classical results in interconnected systems, and results for continuous, discrete and switched systems in networks with delays, event triggered architectures, conic systems are shown. Special attention is paid to passivity and dissipativity when model approximations are introduced. Properties of dissipative systems with symmetries and approximate symmetries are also discussed.