

香港理工大學 電子及資訊工程學系



Technical Co-sponsor: IEEE Hong Kong Section Robotics and Automation/Control Systems Joint Chapter

Jointly present

SEMINAR SERIES ON

CHAOS, CONTROL AND COMPLEX NETWORKS

Fridays, 9 Jan – 29 May 2009, 4:30 pm – 5:30 pm Room **B6605**, City University of Hong Kong Or Room CD634, Hong Kong Polytechnic University (All presentations will be in **English**)

THE CENTRE FOR CHAOS AND COMPLEX NETWORKS at the City University of Hong Kong and the Department of Electronic and Information Engineering at the Hong Kong Polytechnic University continue their joint seminar series in this semester, to present tutorial overviews and original research work in the general areas of chaos and bifurcation, systems control, and their engineering applications. A list of tentative topics and schedule is as follows.

9 Jan Prof. Herwig Unger, University of Hagen, Germany

Pattern Generation in Decentralized Communities (Venue: G6302, CityU, Chair: W. Tang)

Mr Ben Cheng, Hong Kong Polytechnic University

Some Problems in Sensor Networks and Our Solutions (Venue: CD634, PolyU, Chair: M. Tse)

Prof. Frank Lewis, University of Texas at Arlington, USA 23 Jan

On Optimal Adaptive Neurocontrol (Venue: B6605, CityU, Chair: H.X. Li)

30 Jan Chinese New Year Break

6 Feb Dr Pui-Wai Ma, Hong Kong Polytechnic University

Spin-lattice Dynamics Simulation: Method and Applications (Venue: G6302, CityU, Chair: W. Tang)

Mr Xiaofan Liu, Hong Kong Polytechnic University

Composing Music from Complex Networks (Venue: CD634, PolyU, Chair: M. Tse)

Dr Hai-Tao Zhang, Huazhong University of Science and Technology, Wuhan

Collective Behaviour Coordination with Low Cost Communication and Adaptive Velocity (Venue: B6605, CityU, Chair: K.W. Wong)

27 Feb Miss Xia Zheng, Hong Kong Polytechnic University

Error Floor of Short-Length LDPC Codes (Venue: CD634, PolyU, Chair: F. Lau)

Prof. Moshe Zukerman, City University of Hong Kong 6 Mar

Teletraffic research directions for the evolving Internet (Venue: B6605, CityU, Chair: T. Chow)

13 Mar Mr Tamas Istvan Krebesz, Budapest University of Technology and Economics, Hungary

Application of Gaussian impulses and chaotic signals in ultra-wideband communications (Venue: CD634, PolyU, Chair: M. Tse)

20 Mar Dr Ling Shi, Hong Kong University of Science and Technology

Kalman Filtering over an Unreliable Network: A Probabilistic Approach (Venue: G6302, CityU, Chair: D. Ho)

24 Mar Prof. David Hill, Australian National University, Australia

Feedback Networks (Venue: B6605, CityU, Chair:)

27 Mar Dr K. W. Wong, City University of Hong Kong

Chaos and Source Coding (Venue: CD634, PolyU, Chair: F. Lau)

Dr Alan Yeung, City University of Hong Kong

Network Infrastructure Attacks (Venue: B2625, CityU, Chair: A. Leung)

10 Apr Easter Break

Ms Xiumin Li, Hong Kong Polytechnic University

Synaptic Integration and Modulation of Gamma-frequency Current in Cortical Neuron Model (Venue: CD634, PolyU, Chair: M. Small)

Prof. Maciej Ogorzalek, Jagiellonian University, Poland

Analysis of Dermoscopic Images for Computer-Assisted Diagnosis (Venue: B6605, CityU, Chair: K.W. Chung)

1 May Labour Day Holiday

8 May Prof. Geza Kolumban, Budapest University of Technology and Economics, Hungary

Integrated Test and Manufacturing Systems Exploiting Virtual Instrumentation and Providing Traceability (Venue: CD634, PolyU, Chair: F. Lau)

29 May Dr Chai Wah Wu, IBM Thomas J. Watson Research Center, USA

Control and Synchronization in Systems Coupled Via a Complex Network (Venue: G6302, CityU, Chair: W. Tang)