

Call for participants

IEEE CIS Distinguished Lecture

IEEE R10 Distinguished Technical Seminar



In association with Fan 2010 / iFan 2010 Related Event
<http://www.sd.tmu.ac.jp/ifan2010/>



首都大学東京

September 24, 2010

13:00-18:00,
September 24, 2010

Tokyo Metropolitan University
Minami-Osawa Campus,
Room #1-120

1-1 Minami-Osawa, Hachioji-shi,
Tokyo 192-0397

http://www.tmu.ac.jp/english/Campus_Map/access.html

Sponsored by

- Tokyo Metropolitan Univ.
- IEEE Computational Intelligence Society
- IEEE Computational Intelligence Society Japan Chapter
- IEEE Region10 Technical Activities
- IEEE Tokyo Section

Contact:

Naoyuki Kubota
Organizing Committee Chair
FAN2010 / iFAN 2010
Tokyo Metropolitan University
Phone & Fax: +81-42-585-8441
kubota@tmu.ac.jp

Toshio Fukuda
IEEE Region 10 Technical Activities
Coordinator
fukuda@mein.nagoya-u.ac.jp

Takeshi Furuhashi
Chair
IEEE CIS Japan Chapter
furuhashi@cse.nagoya-u.ac.jp

Program

13:00-13:15 Opening

IEEE CIS Distinguished Lecture

- 13:15-14:15 “An Introduction to Evolutionary Computation: Darwinian Thinking for Problem Solving”, Dr. David Fogel, Natural Selection, Inc., Former President of IEEE CIS

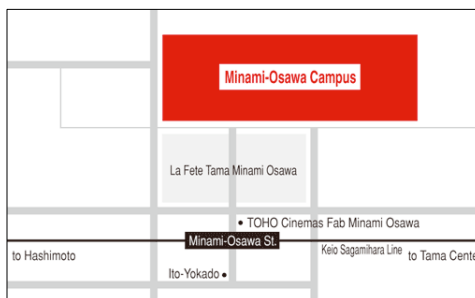


IEEE R10 Distinguished Technical Seminar

- 14:25-15:25 “Collision Maps and Applications to Multi-Robot Management,” Prof. Beom Hee Lee, Seoul National University
- 15:35-16:35 “Smart Health Management Technology”, Dr. Hiroshi Nakajima, Omron Corp.
- 16:45-17:45 “Disaster Victim Identification: Automatic Dental Radiograph Image Recognition Using Fuzzy Approach”, Dr. Rahmat Widyanto, University of Indonesia



17:45-18:00 Closing



http://www.sd.tmu.ac.jp/kubota-lab/other/Seminar/Technical_Seminar.html