International Symposium on

Interdisciplinary Approach to Resilient Society

--- Social Robotics and Informatics ---

<Organized and Supported by>
Chuo University, Joint Research Project on Social Robotics

<Supported by>
Embassy of Italy, Office of Science and Technology
SIG Kansei Kobo & Kansei Informatics

<Date and Location>

Nov. 14, Friday, 2014, 13:30 – 17:20 Chuo University, Korakuen Campus (Room: 31008, Main Conference Room) 1-13-27 Kasuga, Bunkyo-ku, Tokyo 112-8551, Japan http://global.chuo-u.ac.jp/english/siteinfo/visit/korakuen/

<Program>

13:30-

Opening Remarks + Purpose of the Symposium: Prof. Tsuyoshi Maruyama (Graduate School of Policy Studies, Chuo University)

Welcome Speech:
Prof. Yasushi Ishii
(Dean, Faculty of Science and Engineering, Chuo University)

Greetings

+ Remarks on the Current Situation for Resilient Society in Italy Mr. Alberto Mengoni (Embassy of Italy, Tokyo)

13:55-Invited Lecture (1):

Affective Engineering for Resilient Urban Design Prof. Tatsuya Shibata

(School of Information Environment, Tokyo Denki University)

Invited Lecture (2):

Mobility Analysis of the Aged Pedestrians by Experiment and Simulation

Prof. Kenichiro Shimura (RCAST, Tokyo University + University of Milano Bicocca)

Invited Lecture (3):

Conceptual and Social Issues in the Design Life Cycle of ICT Enabled Services and Data

Prof. Carlo Batini

(University of Milano Bicocca)

15 : 45-Break

16:00-

Invited Lecture (4):

Big Data Analysis Toward Resilient Cities and Societies

Dr. Hideo Watanabe

(Tokyo Research Lab, IBM Japan)

Invited Lecture (5):

Spatial and Social Design under Changing Social Conditions: Smart City for Resilient, Sustainable, and Ageing Community

Prof. Hiroko Kudo

(Faculty of Law, Chuo University)

Closing Remarks:

Prof. Toshi Kato

(Vice President + Faculty of Science and Engineering, Chuo University)

<Technical Tour>

17:30-

Technical tour to of Robotics Group Labs is also planned.