



COLLOQUIUM

IEEE ICCSE 2016 Satellite × Workshop@CoopMath

at Academy Hall, University of Fukui (22 August, 2016)

Workshop 8:30-10:30CCSE²⁰¹⁶The 11th International Conference
on Computer Science & Education

August 23-25, 2016. Nagoya University, Japan

Satellite Site: Aug. 22 (Univ. of Fukui), Aug. 26 (Kyoto City)

1. Shaping Dialogues with a Humanoid Robot Based on an E-Learning System
by Shu MATSUURA (Tokyo Gakugei Univ.)
 2. A Method to Construct Mathematical Models of Time Series Data in Dual Space
by Hiroki TAKADA (Univ. of Fukui)
 3. How to Develop Students' Creativity? by Satoshi MURATA (Tohoku Univ.)
 4. The Longitude Problem as the Unification of Space and Time
by Tsuyoshi SUGIMOTO (Kanagawa Univ.)
 5. Information Reduction for Chaotic Patterns by Yoshiki HIDAKA (Kyushu Univ.)
 6. Form of Flow Chart to Hand Down Expertise and Skills
by Fumiya Kinoshita (Nagoya Univ.)
- Satellite Lecture 10:30-11:30** Koshin MIHASHI (Nagoya Univ.)

Discussion on Brain Activity during Meditation

Organized by Mathematical Innovation Enterprise in Biomedical Engineering & Industries, Project Research Center in School of Engineering, University of Fukui,
• Development of **HART** supporting the **Integrated Community Care System**,
Center of Community (COC), University of Fukui, URL: <http://nonlinear.geo.jp/>
• Executive Committee of ICCSE2016 in Nagoya,

Contact : Nonlinear Science Laboratory, Department of **H**uman and **A**rtificial Intelligent Systems (**HART**), Faculty of Engineering, University of Fukui