

Mathematical Innovation Enterprise

in Biomedical Engineering & Industries, Project Research Center in School of Engineering,

University of Fukui

## COLLOQUIHM



IEEE ICCSE 2016 Satellite X Workshop@CoopMath

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

The 11th International Conference on Computer Science & Education

Workshop 8:30-10:30

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 Human and Artificial Intelligent Systems (HART), Faculty of Engineering, University of Fukui