



The 2nd International Symposium for Sustainability by Engineering at MIU (IS²EMU 2012)

Graduate School of Engineering, Mie University, Japan

Date : 1 (Thu) – 2 (Fri) November, 2012

CALL FOR PAPERS

The Graduate School of Engineering, Mie University is hosting **International Symposium for Sustainability by Engineering at MIU (IS²EMU 2012)** every year. This symposium aims at providing the platform for students to present recent research work, call for comments and exchange innovative ideas of the leading-edge research in the fields of engineering. The program of IS²EMU 2012 will consist of plenary sessions, invited sessions, and regular technical sessions including poster and oral presentations.

You are cordially invited to submit your recent research work to the IS²EMU2012. The related technical fields include, but are not limited to:

Research Area A : Robotics and Mechatronics

Research Area B : Environment and Energy

Research Area C : Information Technology

Research Area D : Life Science

Research Area E : Nanotechnology

Research Area F : New Materials

Research Area G : Social Infrastructure

Paper Submission Guidelines

Authors are invited to submit full paper (maximum of 4pages) or extended abstract (maximum of 2pages) in PDF format. Please use the templates for Microsoft Word format on A4 size pages found [here](#).

Papers must be submitted via the Internet through the official conference website,

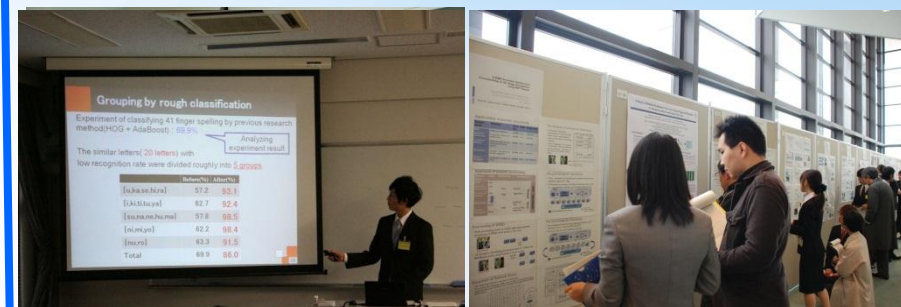
<http://tech-act.eng.mie-u.ac.jp/is2emu/index.html>

Submission deadline is 21st September, 2012.

Contributed papers will be published in the Proceedings of IS²EMU 2012.

For more information, please visit website,

<http://www.eng.mie-u.ac.jp/en/symposium/index.html>



Grouping by rough classification

Experiment of classifying 41 paper (split by previous research method)HGG + AdaBoost: 93.9%

	Similarity	Accuracy
[Suzuki.html]	97.2	93.1
[Okada.html]	92.7	92.4
[Suzuki.html]	97.6	93.5
[Inoue.html]	92.2	93.4
[Inoue.html]	93.3	91.5
Total	93.0	93.0