<u>"Call for papers "</u> KAIST, TIT, Tohoku Univ. and HIT Joint Workshop on Multidisciplinary Design Problems

October 5- 6, 2011

Korea Advanced Institute of Science and Technology, Korea

Organized by

- Prof. In Lee, Korea Advanced Institute of Science and Technology, Korea
- Prof. Shigeru Obayashi, Tohoku University, Japan
- Prof. Akira Todoroki, Tokyo Institute of Technology, Japan
- Prof.Yoshiki Ota, Hokkaido Institute of Technology, Japan



Multidisciplinary design is rapidly becoming a standard element of contemporary design methodologies. With significant advances in computing algorithms and power, intensive analysis and design applications have been successfully carried out in industry, and university. Recently, the more advanced multidisciplinary design problems in various fields are intensively investigated by researchers in both Korea and Japan. The objective of this workshop is to create an international forum for

KAIST



the exchange, dissemination and discussion of the state-of-the-art technology and recent developments in multidisciplinary design problems. This joint workshop will enhance the international cooperation and friendship among researchers of two countries. This workshop will help researchers to have opportunities of organizing the technical activities and presenting their work internationally.

Call for papers

Prospective participant should send, preferably by email, an one-page abstract with author's name, affiliation and email addresses by Sept. 19, 2011 to secretaries (Mr. Eun-Ho Kim) of the workshop.

Topics

The workshop will cover a wide range of mechanical and aerospace engineering related with multidisciplinary design problems.

Language

English will be the official language for the workshop. All papers should be written and presented in English.

Preliminary Schedule

Oct. 5 Reception. Oct. 6 Workshop, Banquet.

Secretary

- Mr. Eun-Ho Kim; eunhokim@kaist.ac.kr



