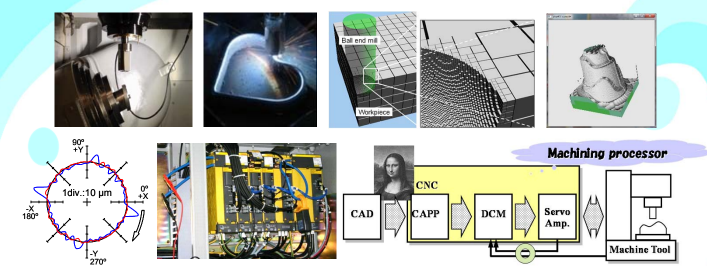
Kobe University Brussels European Centre (KUBEC) Workshop

Leading Edge Research on Machine Tools in Japan



Additive, Energy, Simulation, Multi-axis, Accuracy, Intelligent...

Date: 8th December, 2014 Time: 13:30 - 17:30

Costs: Free!! Anyone can join.

Venue: Kobe University Brussels European Centre
Boulevard du Triomphe 173, 1160 Auderghem, Brussels, Belgium
http://www.office.kobe-u.ac.jp/jpiep/kubec/index en.html

Program:

 Rapid 3D Fabrication by Direct Metal Deposition using Arc Discharge

Prof. Hiroyuki SASAHARA,
Tokyo University of Agriculture and Technology

 Application of Voxel Model on the Machining Simulation and Future of the Intelligent Machine Tools

Prof. Keiichi SHIRASE, Kobe University

 Parallel Processing with GPGPU on Process Planning and Machining Simulation

Prof. Jun'ichi KANEKO, Saitama University

 Motion Simulation Techniques of Feed Drive Systems and Its Applications

Prof. Ryuta SATO, Kobe University

Aim:

Japanese universities are keeping strong relationships with the Japanese machine tool industries. We invited promising researchers representing the "New Wave" of the Japanese universities. This workshop can be an opportunity to make connections with leading edge researchers in Japan.

Entry:

Please send following information via email by 21st November.

- Name of participant(s)
- Affiliation(s)
- Email address(es)

Contact address: Prof. Ryuta SATO (sato@mech.kobe-u.ac.jp)

Location of KUBEC:



