#### 

# 2014 GMSI International Workshop on Precision Machining and Metrology

### March 2 -9, 2014

### **KU LEUVEN**

KU Leuven (Katholieke Universiteit Leuven), Brussels, Belgium

## Fraunhofer

Fraunhofer Institute for Production Technology - Fraunhofer IPT, Aachen, Germany

### CV/245 RNTHAACHEN

Machine Tools and Production Engineering (WZL) at RWTH Aachen University, Aachen, Germany

To be eligible to attend you must :

- be a Ph.D. student of the Department of Mechanical Engineering, the Department of Aeronautics and Astronautics, or the Department of Precision Engineering
- have a related research topic
- have sufficient English ability
- have support from your supervisor

To apply, send a half-page outline of your research topic to: gmsi-office@pcil.t.u-tokyo.ac.jp Application deadline: **Wed.**,**Nov. 27**, **2013** \*Travel and accommodation expenses will be covered by GMSI.





Institute of Applied Optics, the University of Stuttgart, Stuttgart, Germany

#### **RENISHAW** (1) apply innovation

Renishaw, Plc., Wottonunder-Edge, Gloucestershire, U.K. 2014 GMSI International Workshop on Precision Machining and Metrology Date: Sun.,March 2 – Sun. March 9, 2014

Sun., March 2: Transfer from Tokyo to Brussels

Mon., March 3: Production Engineering, Machine Design and Automation (PMA) Section, KU Leuven (Katholieke Universiteit Leuven), Brussels, Belgium Lab visit to: Prof. Jean-Pierre Kruth's Laboratories, Prof. Bert Lauwers's Laboratories Workshop: presentations by students Transfer from Brussels to Aachen

Tue., March 4:

Fraunhofer Institute for Production Technology - Fraunhofer IPT, Aachen, Germany Machine Tools and Production Engineering (WZL) at RWTH Aachen University, Aachen, Germany Lab visit to: Prof. Fritz Klocke's laboratories, Prof. Robert Schmitt's laboratories Workshop: presentations by students Transfer from Aachen to Stuttgart

Wed., March 5: Institute of Applied Optics, the University of Stuttgart, Stuttgart, Germany (To be confirmed) Lab visit to: Prof. Wolfgang Osten's laboratories Workshop: presentations by students

Thu., March 6: Transfer from Stuttgart to London

Fri. March 7: Renishaw, Plc., Wotton-under-Edge, Gloucestershire, U.K.

Sat. March 8: Transfer from London to Tokyo

Sun. March 9: Arrival in Tokyo

To be eligible to attend you must:

- be a Ph.D. student of the Department of Mechanical Engineering, the Department of Aeronautics and Astronautics, or the Department of Precision Engineering

- have a related research topic

- have sufficient English ability

- have support from your supervisor

To apply, send a half-page outline of your research topic to gmsi-office@pcil.t.u-tokyo.ac.jp Application deadline: Wed. ,Nov. 27, 2013 \*Travel and accommodation expenses will be covered by GMSI.