

# Bulletin and Call for Papers

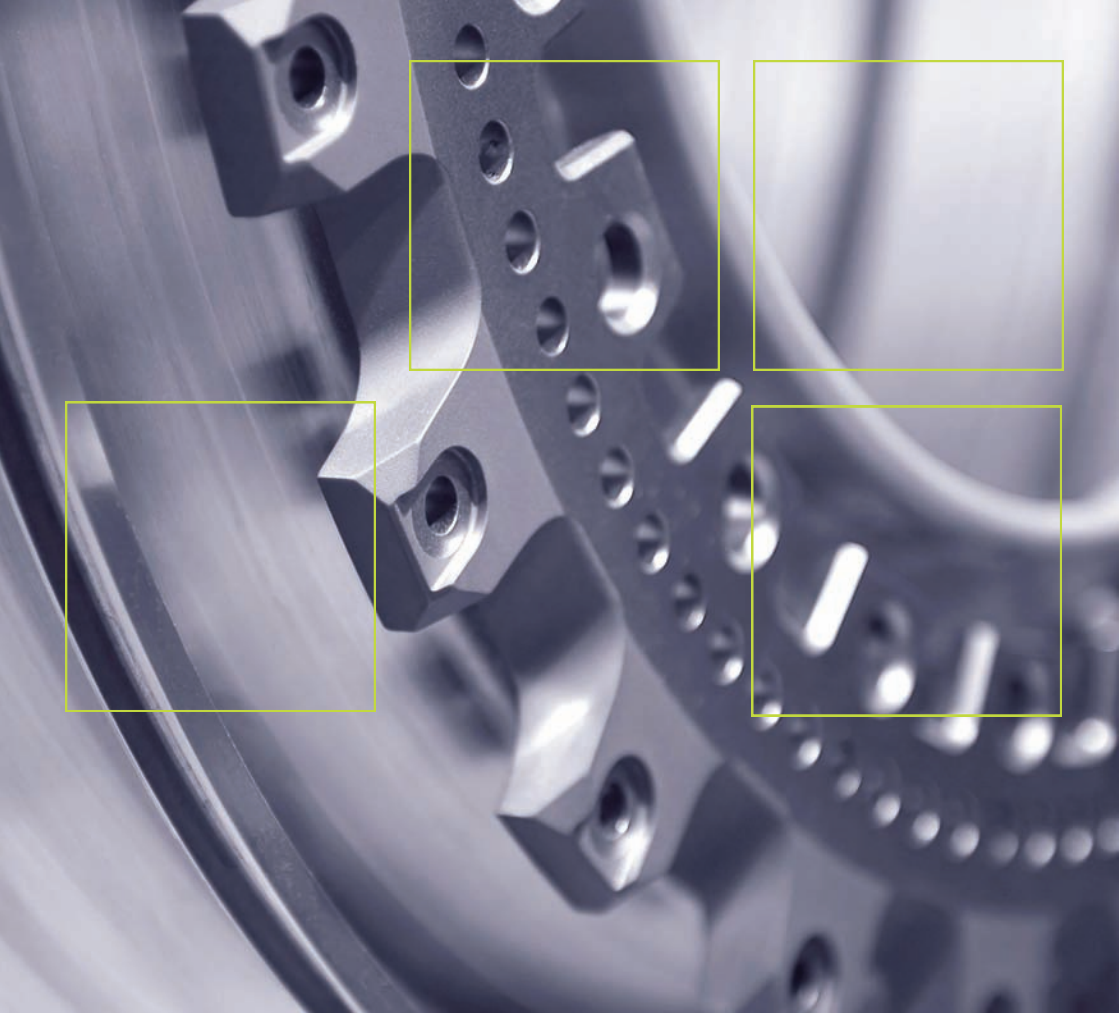
## The 6th International Congress on Precision Machining ICPM 2011

Hosted by: **Liverpool John Moores University, September 13th to 15th 2011**

Organised by the General Engineering Research Institute (GERI),

Faculty of Technology and Environment, LJMU [www.ljmu.ac.uk/icpm2011](http://www.ljmu.ac.uk/icpm2011)





### **Congress History**

The International Congress of Precision Machining [ICPM] was established in 2001 in response to the increased necessity for ever greater precision in manufacturing production. The Congress originated out of a common agreement between universities of the Czech Republic.

### **Congress Venue**

The event will be held at the Adelphi Hotel, central Liverpool, in close proximity to the University and all amenities.

### **Congress Themes**

The Congress will focus on the following subject areas: advanced manufacturing technologies; ecological aspects of machining; micro- and nano-technologies; machining, machines, tools; metrology and quality control; process monitoring/control; non-conventional machining processes; measurement and analysis of surface quality and integrity; production optimization and economy; adaptive and intelligent control systems; process modelling and simulation; management and organization for quality assurance; Laser manufacturing.

# Committee Members and Contact Details

Chair: Dr Michael Morgan

## Steering Committee:

Prof. Bernard Hon (Liverpool)  
Prof Paul Shore (Cranfield)  
Prof. James Gao (Greenwich)  
Dr Xun Chen (Huddersfield)  
Dr James Ren (LJMU)  
Prof. Otar Mgaloblishvili (LJMU)  
Mr Ed Brown (Cinetic Landis)  
Prof Kai Cheng (Brunel)  
Prof Ahmed Al'Shamma'a (LJMU)  
Dr Martin Sharp (LJMU)  
Prof D Walker (UCL)

## Conference Secretary

Dr A Shaw (LJMU)

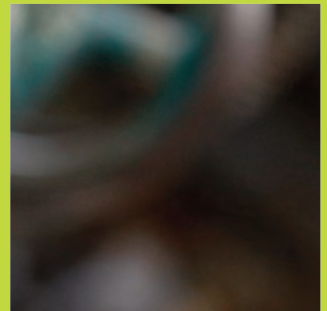
## Honorary Committee

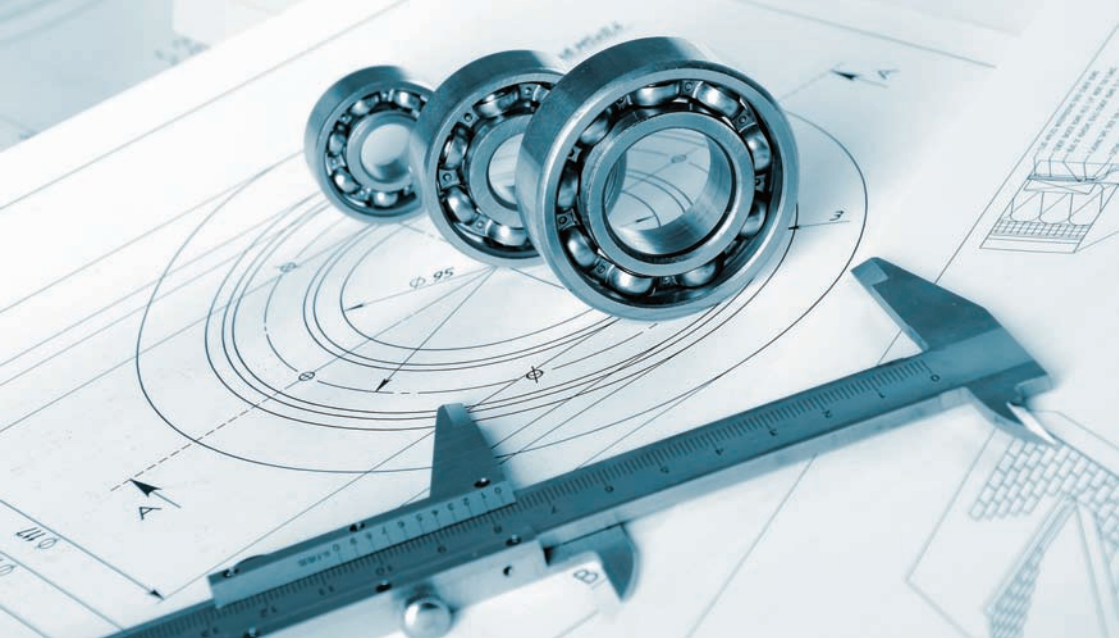
Prof Frantisek Holesovsky  
Prof Jan Madl  
Prof Herbert P Osanna  
Prof Stanislav Adamczak  
Prof Jozef Novak-Marcincin

## International Scientific Committee

(to be confirmed)  
Prof Acotetiu  
Prof Yogesh Bhalerao  
Prof Lin Bin  
Prof H Van Brussel  
Dr P Comley  
Prof R Cotetiu  
Prof J Paulo Davim  
Prof Yongsheng Gao  
Prof A Grabchenko  
Prof S N Grigoriev  
Prof Dongming Guo  
Dr P Harrison  
Dr Chris Holmes  
Prof Inasaki  
Prof M J Jackson  
Prof I S Jawahir  
Prof P Kovac  
Prof B Kruszynski  
Prof J Kundrak  
Prof T Kuriyagawa  
Prof A Kutin  
Prof Hwa-Soo Lee  
Prof S Legutko

Prof Guo Li  
Prof Shengyi Li  
Prof Yingguang Li  
Prof H Y Liang  
Dr Xichun Luo  
Prof Xueke Luo  
Dr Paul Mativenga  
Mr Richard May-Miller  
Dr Donka Novovic  
Prof Duc Pham  
Dr Yi Qin  
Dr Oltmann Riemer  
Prof W B Rowe  
Prof O Rozenberg  
Prof Zhanqun Shi  
Prof J Tamaki  
Prof Tawakoli  
Prof R Turmanidze  
Prof A Vereschaka  
Prof Enrico Vezzetti  
Dr I Walton  
Prof Jun Wang  
Prof Xipeng Xu  
Dr Ming Shyan Yong  
Prof Siyuan Yu





## Conference contacts:

### Secretary

Dr A Shaw: [a.shaw@ljmu.ac.uk](mailto:a.shaw@ljmu.ac.uk)

### Conference and Event Services

Enquiries tel: +44 (0)151 231 3668

Email: [events@ljmu.ac.uk](mailto:events@ljmu.ac.uk)

### Submission of Papers

**16th May 2011** - Deadline for submission of full paper

**7th June 2011** - Deadline for submission of modified paper (following review)

### Publications

All presented papers will be published in the Congress Proceedings. Congress Proceedings will be published in a Special Volume of the Trans Tech Publications periodical: Key Engineering Materials.

**Selected and extended papers will be published in a special volume of the International Journal of Advanced Manufacturing Technology (IJAMT)**

For further information

[www.ljmu.ac.uk/icpm2011/114303.htm](http://www.ljmu.ac.uk/icpm2011/114303.htm)

Conference Registration and Fees Information is available at:

[www.ljmu.ac.uk/icpm2011/114307.htm](http://www.ljmu.ac.uk/icpm2011/114307.htm)

A programme of Keynotes is scheduled - for further information:

[www.ljmu.ac.uk/icpm2011/114305.htm](http://www.ljmu.ac.uk/icpm2011/114305.htm)

Exhibitors and Sponsors: A range of opportunities are available for industry and professional organisations to add their support and engage in this event

[www.ljmu.ac.uk/icpm2011/114306.htm](http://www.ljmu.ac.uk/icpm2011/114306.htm)

Special session – A special session on Laser Manufacturing is scheduled, further details are available at:

[www.ljmu.ac.uk/icpm2011/115883.htm](http://www.ljmu.ac.uk/icpm2011/115883.htm)

Industry Tour and Social programme For details please go to:

[www.ljmu.ac.uk/icpm2011/115376.htm](http://www.ljmu.ac.uk/icpm2011/115376.htm)