ICCM Best Paper Awards

This award is to encourage and recognize postgraduate students and young researchers for their dedication and contribution to computational methods and the relevant fields. The contributions must be evidenced in a full length paper presented in the ICCM conference. The Maximum number of awards is confined within 5% of total presentations in the conference.

Eligibility requirements are:

- A full paper presented in the ICCM conference with a student (Postgraduate or Undergraduate) or a young researcher under age of 40 (on the first day of the conference) as the first author and presenter. The supervisor’s contact information should be provided, if the supervisor is not a co-author;
- The student or young researcher should indicate her/his application for the award when the full paper is submitted, by sending an email to the Chairman of the Award Selection Committee Dr. Guiyong Zhang (gyzhang@dlut.edu.cn). No nomination form is needed.
- Due date for receiving nomination: 15th May 2017.

ICCM AWARDS

The International Conference on Computational Methods (ICCM) presents the following awards to recognize outstanding contributions in computational methods.

International Computational Method Medal

The Medal is presented to honor up to ONE individual who has made outstanding and sustained contributions in the general field of computational methods over a substantial period of professional career and has shown leadership through contributions in promoting computational methods activities. This is the highest award of ICCM.

International Computational Method Award

This award will be given up to TWO individuals who have made significant contributions in the fields of computational methods.

International Computational Method Young Investigator Award

This award will be given up to THREE individuals to recognize the outstanding accomplishments through published papers by researchers of 40 years old or younger.

Eligibility requirements:

- All researchers and end-users of computational methods are eligible to be nominated.
- Self-nominations are not accepted, and one nominator can nominate only one candidate.
- The nominee for Young Investigator Award should be 40 years old or younger on the 1st date of the conference.

Nomination

- The nomination shall consist of:
  1) The completed nomination form (see attached);
  2) A one-page CV containing major evidence justifying the nomination.
- Nominations for all the above awards may send directly to the Chairman of the ICCM Award Committee, Professor Xu Han (hanxu@hnu.edu.cn)
- Due date for receiving nomination: 15th May 2017

Selection process

- The Awards Committee will review all nominations and select the winners.

Presentation of awards

- The winners are expected to deliver a Plenary, or Thematic Plenary, or a Keynote talk at the ICCM conference, and the awards will be presented at the time of the ICCM Conference.
Nomination Form for ICCM Awards

Nominator’s details:

Nominator’s Name: 
Nominator’s Institution: 
Nominator’s contact email: 

Nominee’s details:

Nominee’s Name: 
Nominee’s Institution: 
Nominee’s contact email: 

Award to be nominated (please tick one):

- International Computational Method Medal
- International Computational Method Award
- International Computational Method Young Investigator Award

A Short Description of Professional History and Major Accomplishments of the Nominee
ICCM2015 Young Researcher Best Paper Award Winners

Conference Chair: Professor Raj Das (University of Auckland, New Zealand)
Selection-Panel Chair: Professor Zhongwei Guan (University of Liverpool, United Kingdom)
Conference Venue: Auckland, New Zealand
Conference Date: 14th - 17th July 2015

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<td>768</td>
<td>Arnab Banerjee</td>
<td>Towards wideband mechanical metamaterials: comparing nonlinear oscillator mechanisms</td>
<td>University of Auckland</td>
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<td>822</td>
<td>Quan Bing Eric Li</td>
<td>Mass-redistributed method in the evaluation of eigenfrequency of solid systems</td>
<td>Chinese University of Hong Kong</td>
<td>China</td>
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<td>Anish Roychowdhury</td>
<td>Development of microsystems analysis (usys) software using hybrid finite elements and direct solution of coupled equations</td>
<td>Indian Institute of Science</td>
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<td>Xi'an Jiaotong University</td>
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<td>Long Zhao</td>
<td>Topology optimization of anisotropic constrained damping structures based on ESO method</td>
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<td>1135</td>
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<td>New approach for computing hypersingular interface stresses in IIBEM for solving multi-medium elasticity problems</td>
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<td>1193</td>
<td>Maedeh Amirpour</td>
<td>Stress analysis of functionally graded plates under different gradient distribution</td>
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<td>New Zealand</td>
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<td>1198</td>
<td>Luis Fernando Garcia</td>
<td>Aerodynamic analysis of the airfoil of a vawt by using 2D CFD modelling</td>
<td>Universidad Industrial de Santander</td>
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<td>1214</td>
<td>Mohammad Saidul Islam</td>
<td>Numerical Investigation of Aerosol Particle Transport and Deposition in Realistic Lung Airway</td>
<td>Queensland University of Technology</td>
<td>Australia</td>
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<td>1028</td>
<td>Haijun Peng</td>
<td>A Novel Fast Model Predictive Control for Large-Scale Structures</td>
<td>Dalian University of Technology</td>
<td>China</td>
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Note: ICCM2016 Young Researcher Best Paper Award Winners will be announced and awarded at ICCM2017.