

Scientific Computing

- Publications
- Center for Biomedical Computing
- Projects
- Available Master's topics
- Intranet
- People

CBC Workshop on FEniCS Development and Use at Imperial College London- June 18, 2012

More information about this event...

The new Centre for Computational Methods in Science and Engineering at Imperial College London will host a half-day workshop on developments on and using the FEniCS project.

FEniCS@Imperial day

June 18, 2012
Imperial College London

Total number of participants: 49
Total number of guests outside of CBC: 48
Number of different nationalities represented: 3
Total number of speakers: 3



This half-day workshop focus on developments on and using the FEniCS project. The objectives are to raise the profile of code generation among the computational science community, and to build a network among the users of FEniCS at Imperial College and around the UK.

Headline speakers are:

- * Garth Wells (University of Cambridge)
- * Martin Sandve Alnaes (Center for Biomedical Computing, Simula Research Laboratory)
- * Patrick Farrell (Imperial College London)

The half-day workshop takes place on June 18 2012, from 1-5 pm. For details, see <http://www3.imperial.ac.uk/computationalmethods/news#FEniCS> .
Registration is due by June 4 2012.

What	
When	Jun 18, 2012 from 01:00 PM to 05:00 PM
Where	Imperial College, London
Contact Name	Patrick Farrell
Attendees	<ol style="list-style-type: none"> 1. Patrick Farrell (T) 2. David Ham 3. Pedro Baiz 4. Garth Wells (T) 5. Martin Alnaes (T) 6. Simon Funke 7. James Tull 8. Alex Avdis 9. Matt Piggott 10. Rhodri Davies 11. Dan Moore 12. Frank Mithaler 13. Allan Leal (T-20) 14. Radu Cimpeanu 15. Chiu Fan Lee 16. Tony Field 17. Mark Goffin 18. Bing Feng 19. Veena Phunpeng 20. Jack Hale (T) 21. Robert Simpson 22. Boyang Chen 23. Daniel Ayres 24. Christopher Baker (T-20) 25. Chris Cooling 26. Nada Atallah 27. Colin Cotter 28. Paul Kelly 29. Andrew McRae 30. Sam Parkinson 31. Pavel Burovskiy 32. Jacopo Lanzoni 33. Florian Rathgeber (T-30) 34. Gihan Mudalige 35. Hannah Hiester 36. Fangde Liu 37. Emmanuel Malherbe 38. Stephan Kramer 39. Katie Butler 40. Brendan Tollit 41. Sheldon Hall

	42. Simon Mouradian 43. Alex White 44. Francis Russell 45. George Rokos 46. Samir Khan 47. Samuel Park 48. Stephan Schmidt 49. John Bull
Add event to calendar	 vCal  iCal