

Foundations of Computational Mathematics '05

30 June – 9 July 2005, Santander



PLENARY SPEAKERS

- ★ Douglas ARNOLD (Minneapolis)
- ★ James DEMMEL (Berkeley)
- ★ Jan DENEFF (Leuven)
- ★ Michael GRIEBEL (Bonn)
- ★ Ernst HAIRER (Genève)
- ★ Adrian LEWIS (Vancouver)
- ★ Stephane MALLAT (Paris)
- ★ Elizabeth MANSFIELD (Canterbury)
- ★ Robert MEYERHOFF (Boston)
- ★ Konstantin MISCHAIKOW (Atlanta)
- ★ Luis Miguel PARDO (Santander)
- ★ Ian SLOAN (Sydney)
- ★ Bernd STURMFELS (Berkeley)
- ★ Endre SÜLI (Oxford)
- ★ Eva TARDOS (Ithaca)
- ★ Vladimir TEMLYAKOV (Columbia)
- ★ Shang-Hua TENG (Boston)
- ★ Enrique ZUAZUA (Madrid)

WORKSHOPS

Nonplenary lectures will be held in 21 workshops, spanning a broad range of mathematical topics:

- Foundations of numerical PDEs
Christoph Schwab & Eitan Tadmor
- Geometric integration and computational mechanics
Begoña Cano, Debra Lewis & Brynjulf Owren
- Information-based complexity
Leszek Plaskota & Ian Sloan
- Learning theory
Steve Smale, David McAllester, Tomaso Poggio & Gabor Lugasi
- Optimization
Raphael Hauser, Jim Renegar & Philippe Toint
- Special functions and orthogonal polynomials
Mourad Ismail, Guillermo Lopez & Ed Saff
- Approximation theory
Martin Buhmann & Juan Manuel Peña
- Computational algebraic geometry
Teresa Krick & Andrei Gabrielov
- Computational number theory
Alan Lauder & Jonathan Pila
- Multiresolution and adaptivity in numerical PDEs
Wolfgang Dahmen, Bob Russell & Endre Süli
- Numerical linear algebra
Lothar Reichel & Steve Vavasis
- Relations to computer science: Algorithmic game theory and metric embeddings
Avrim Blum & Allan Borodin
- Real-number complexity
Peter Bürgisser & Gregorio Malajovich
- Computational dynamics
Jean-Pierre Ramis, Carles Simo & Warwick Tucker

- Geometric modelling and animation
Tom Lyche & Larry Schumaker
- Image and signal processing
Albert Cohen & Guillermo Sapiro
- Stochastic computation
Brad Baxter & Thomas Müller-Gronbach
- Symbolic analysis
Elizabeth Mansfield, Peter Olver & Mike Singer
- Computational geometry and topology
Rich Schwartz & Abigail Thompson
- Mathematical control theory and applications
Eduardo Casas, Uwe Helmke, Jean-Pierre Raymond & Enrique Zuazua
- Random matrices
Ioana Dumitriu, Alan Edelman & Raj Rao

Main local organiser:
Luis Miguel PARDO

FoCM Executive Committee:
Endre SÜLI (Chair)
Raphael HAUSER (Secretary)
Jim RENEGAR (Treasurer)

- Sue BRENNER
- Felipe CUCKER
- Wolfgang DAHMEN
- Jean-Pierre DEDIEU
- Ron DeVORE
- Alan EDELMAN
- Arieh ISERLES
- Liz MANSFIELD
- Peter OLVER
- Allan PINKUS
- Mike SHUB
- Ian SLOAN
- Eitan TADMOR
- Mike TODD
- Henryk WOŹNIAKOWSKI
- Antonella ZANNA

<http://www.focm.net/FoCM05/>