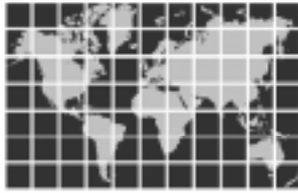


ICIAM 99

5 - 9

July

1999



Daily News, Friday Edition

Matteo Frigo and Steven G Johnson receive 1999 Wilkinson Prize

Yesterday, the 1999 Wilkinson Prize was awarded to Matteo Frigo and Steven G Johnson of the Massachusetts Institute of Technology for FFTW, a C library for the computation of the Discrete Fourier Transform, that tunes the computation automatically for any particular hardware in order to produce efficient code. FFTW stands for the 'Fastest Fourier Transform in the West.'

Wilkinson helped to set the standard for quality, reliability and documentation of software in the area of scientific computing. Many scientific software projects worldwide have taken this work forward and the community has benefited from the availability of software that can be relied upon to do the job at hand.

The Wilkinson Prize was established to help encourage young researchers to turn their ideas and algorithms into quality software that would be available to the community, and to help give the researchers the recognition that their work in producing such software deserves. The Prize is sponsored by Argonne National Laboratory, the National Physical Laboratory and the Numerical Algorithms Group.

Plenary Lecture of O A OLEINIK has been cancelled

MSP-158 joins MSP-102 in Room WRB-9

Additional talk

VLASOV, V I (Comp. Centre, Moscow, Russia) *On the application of spherical functions to spherical body fracture*, MSP-058, ROOM DHT-S, 13.00 - 15.00

New speakers

MSP-254: Sheryl M GRACE (Aerospace and Mechanical Engineering Department, Boston University, USA) will give the talk of Allan D PIERCE, 13.00 - 15.00

MSP-153: Annette C JOOSS (DaimlerCrysler AG, Germany) will give the talk of FRANZ R KLIMETZEK, 10.05 - 12.05

MSP-267: Fabrice ROUILLIER (Projet Polka, INRIA, France) will give the talk of Laureano GONZALEZ-VEGA, 10.05 - 12.05

MSP-268: Giuseppe FIORENTINO (Dipartimento di Matematica - Università di Pisa - Italy) will give the talk of Carlo TRAVERSO, 13.00 - 15.00

Time changes

The talk of Anatoliy K PRYKARPATSKY moved from MSP-084, THURSDAY 16.00 - 18.00 to MSP-085, FRIDAY 10.05 - 12.05

The talk of Anthony D ROSATO moved from MSP-266, FRIDAY 13.00 - 15.00 to MSP-085, FRIDAY 10.05 - 12.05

Other changes

SOFRONOV, Ivan, new abstract and new title: *Transparent boundary conditions for simulating the solar magnetoconvection*, MSP-201, ROOM AFB-19, 13.00 - 15.00

STANCU, Alina, new abstract and new title: *The stabilizing role of the crystalline surface energy in a linear elasticity problem*, MSP-189, ROOM WRB-11. 10.05 - 12.05

Cancellations

MSP-085 Denis BLACKMORE

MSP-085 K KULYK

MSP-095 (complete mini-symposium)

MSP-174 Mario A CASARIN

MSP-178 Jian-Guo LIU

MSP-233 Mitchell LUSKIN

MSP-254 L M B C CAMPOS

MSP-262 Nils SVANSTEDT

MSP-266 (complete mini-symposium)

MSP-267 Bernard MOURRAIN

MSP-271 R RAVI

Message to participants and accompanying persons about ICIAM 2003

It's the right time for some long-range planning, and I'd like to extend a warm invitation to visit Sydney, the host city for ICIAM 2003.

Sydney, Australia's gateway city and the capital of New South Wales, is without doubt one of the most beautiful cities in the world. It has a reputation for friendly people, a cosmopolitan lifestyle, wonderful shopping and world-class entertainment. Our magnificent harbour, renowned Opera House and sunny beaches combine to make Sydney a unique destination for the 5th International Congress on Industrial and Applied Mathematics.

The Sydney Convention and Exhibition Centre at Darling Harbour is situated just minutes from Sydney's central business and shopping district. The Centre offers first class facilities and is the focal point of the Darling Harbour site, an imaginative urban redevelopment project alive with shops, restaurants and visitor attractions. Hotel accommodation, of all standards, is within easy walking distance from the Convention Centre.

If you haven't visited Australia before, or even if you have, this is the right time to make plans to visit Sydney in July 2003.

As a participant or accompanying person at ICIAM 2003, be sure to take the opportunity to visit our other beautiful cities and treasured national areas such as the Great Barrier Reef, Uluru (Ayers Rock) and the Kakadu National Park.

To receive further information on attractions in Australia, please visit us at the ICIAM 2003 exhibition booth in Appleton Tower.

We look forward to welcoming you at ICIAM 2003.

Dr Noel Barton, ICIAM 2003 Congress Director