Fluid Dynamics Seminar

Fluid Dynamics Research Centre

University of Warwick

Summer Term 2008

Unless indicated otherwise all seminars are on

Wednesdays 4:15 pm

in

Room A206a, School of Engineering

7 th May	Coating, Coalescence and Jets: Singularities in two-phase flows
	Prof. Stephen Decent (School of Mathematics, University of Birmingham)
21 st May	Numerical Wave Propagation on the Hexagonal C-grid
	Prof. John Thuburn (School of Engineering, Computer Science and Mathematics, Centre for Geophysical and Astrophysical Fluid Dynamics, University of Exeter)
23 rd May (10am, Friday!!!)	Digital Holographic Interferometry for the Measurement of Dynamics Events
	Dr. Giancarlo Pedrini (Institute of Technical Optics, University of Stuttgart, Germany)
28 th May	T.B.A.
	Prof. Simon Tait (School of Engineering, Design and Technology, University of Bradford)
11 th June	What is Wall Turbulence: How can we control it?
	Prof. Jonathan F. Morrison (Department of Aeronautics, Imperial College, London)
18 th June (approx. 2:00- 5:30pm)	Post-Graduate Student Colloquium (Separate program to be issued)
25 th June	Propagation of Discontinuities in a Pipe Flow of a Suspension of Motile Microorganisms

Further Info: Dr. Peter J. Thomas (School of Engineering, ext. 22200, email: eddk@eng.warwick.ac.uk program and latest updates also available at http://www.eng.warwick.ac.uk/staff/pjt/seminars).

Dr. Petr Denissenko (School of Engineering, University of Warwick)

<u>NOTE</u>: Additional seminars may be added to program during term! Check for updates of program on our WWW seminar page. Alternatively have your name/email address added to our email distribution list for seminar announcements - contact Dr. Thomas concerning this.