## **Oral Sessions, Tuesday-Friday**

Overview schedule of the oral sessions S1-S10 and the corresponding lecture halls E1-2, E31, E36, D1-3, and D31. Time for ordinary oral presentations is 12' + 3' for discussion and change of speaker/room.

		E1	E2	E31	E36	D1	D2	D3	D31
S1	Tuesday 10:30-12:00	Global modes and vortex instabilities	Biomedical flows I	Instabilities of rotating flows	Large Eddy Simulations	Geophysical flows I	Multiphase flows I	Wall bounded turbulence I	Transition to turbulence
<b>S2</b>	Tuesday 14:30-15:30	Instabilities and global modes	No session	Compressible boundary layers	Numerical techniques and simulations I	Geophysical flows II	Multiphase flows II	Turbulence I	Experimental methods I
<b>S3</b>	Tuesday 16:00-17:30	Boundary layer transition	Biomedical flows II	Hydrodynamic instabilities I	Capillary flows I	Geophysical flows III	Multiphase flows III	Turbulent transport	Vortex dynamics I
<b>S4</b>	Wednesday 10:30-12:00	Mini- symposium: New developments in hydrodynamic	Mini- symposium: Vehicle aerodynamics	Multiphase flows IV	Capillary flows II	Mini- symposium: <i>Microfluidic</i> s	No session	Turbulence II	Experimental methods II
<b>S</b> 5	Wednesday 13:30-15:30			Multiphase flows V	Geophysical flows IV		Turbulence with rotation	Wall bounded turbulence II	Vortex dynamics II
<b>S6</b>	Wednesday 16:00-17:30	stability organized by D. Henningson	organized by A. Talamelli	Multiphase flows VI	Numerical techniques and simulations II	organized by C. Baroud	Bubbles & drops	Turbulent jets	Vortex dynamics III
<b>S7</b>	Thursday 10:30-12:00	Streamwise structures in boundary layers Hydrodynamic instabilities II	Mini- symposium: Swirling flows	Couette and Poiseuille flows	Fluid structures and interactions	Mini- symposium: Two phase Flows	Control I	Turbulence III	Compressible flows
<b>S8</b>	Thursday 13:30-15:30			Hydrodynamic instabilities III	Hydrodynamic instabilities IV		Control II	Non-Newtonian fluids	Laminar flows
S9	Thursday 16:00-17:30	Hydrodynamic instabilities V	organized by H. Andersson M. Braza	Pipe flows	Numerical techniques and simulations III	organized by D. Lohse	Microfluidics I	Turbulent diffusion	Vortex dynamics IV
S10	Friday 10:30-12:00	Wake instabilities	No session	Hydrodynamic Instabilities VI	Numerical techniques and simulations IV	Multiphase flows VII	Microfluidics II	Turbulence IV	Reactive flows