

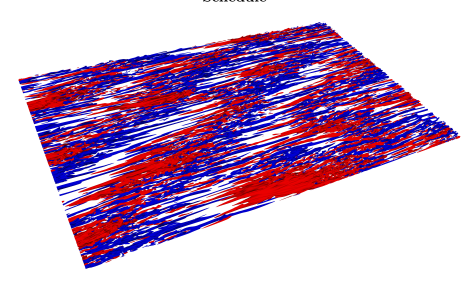


Euromech Colloquium 658

Coherent structures and instabilities in transitional and turbulent wall-bounded flows

Politecnico di Bari - Dipartimento di Meccanica, Matematica e Management - September 15-17, 2025

Schedule



DNS of turbulent channel flow PhD thesis of N. Ciola DynFluid - Arts & Métiers ParisTech / Politecnico di Bari

Practical Information

Room location & Registration The EUROMECH-Colloquium 658 will be held at the Polytechnical University of Bari (Via Orabona 4, Bari), in the "Aula Magna Orabona". The route to the "Aula Magna Orabona" will be signaled with arrows. The registration desk will be found at the entrance of the "Aula Magna Orabona" on the first floor. Registration of the participants to the Colloquium will be active the 15th September from 08:00 a.m.

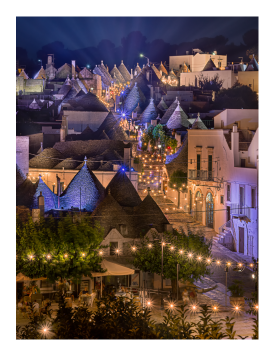
Wi-Fi The area of the "Aula Magna Orabona" will be covered by the Wi-Fi network Poliba-Eventi whose password is: nerfdgc5

In the rest of the Campus the participants can use the Wi-Fi network Eduroam.

Social Events (please remember to bring your badge at both events!)

- Monday, the 15th of September from 18:00: the Conference participants are invited to a welcoming tour cocktail in the Old Town of "Bari Vecchia". The guided tour of the Old Town will start at 18:00 from the InfoPoint of Piazza del Ferrarese, Bari. After the tour, drinks and snacks will be served at the bar "La Biglietteria" in Largo Adua 3, Bari.
- Tuesday, the 16th of September: the social dinner will be held in the characteristic town of Alberobello, which has been declared World Heritage of UNESCO for the "Trulli", prehistoric drywall buildings characteristics of this region. The bus to Alberobello will move at 17:30 from the entrance of the Politecnico di Bari (Via Orabona, 4). The dinner will start at 20:00.





Schedule

	September 15, 08:00 - 16:20					
08:00 - 08:45		Registration				
08:45 - 09:00		Welcome and opening remarks. S. Cherubini				
		Keynote lecture - Chair: Y. Duguet				
09:00 - 09:50	E. Marensi	Transition to and from turbulence	Univ. of Sheffield			
		in a vertical heated pipe	UK			
	Session: Invariant coherent structures - Chair: Y. Duguet					
09:50 - 10:10	S. P. Gepner	Geometric Homotopy in Pipe Flow: Tracing Invariant	Warsaw Univ.			
		Solutions from Discrete to Continuous Symmetries	of Technology, Poland			
10:10 - 10:30	O. Ashtari	Variational methods for computing unstable	EPFL,			
		invariant solutions in wall-bounded fluid flows	Switzerland			
10:30 - 10:50	N. Ciola	Modelling laminar-turbulent patterns in	DynFluid/ENSAM			
		transitional channel flow	Politecnico di Bari			
10:50 - 11:10	A. Kozluk	Exploring order at the edge of chaos:	Univ. of Osaka			
		global streamwise-localised simple	Japan			
		invariant solutions in square duct flow				
		11:10 - 11:30: Coffee break				
		Session: Periodic flows - Chair: A. Bottaro				
11:30 - 11:50	T. Salamon	Weakly Nonlinear hamonic gain for	ePFL / LFMI			
		the 1:2 axisymmetric sudden expansion	Swizerland			
11:50 - 12:10	R. Bertoncello	Secondary stability of Tollmien-Schlichting waves	Politenico di Milano			
10.10.10.00	101	in a Blasius boundary layer	Italy D. Fl. 11/FNGAM			
12:10 - 12:30	JC. Loiseau	LightKrylov + neklab : a modern Fortran framework	DynFLuid/ENSAM			
10.00 10.50	C TZ	for bifurcation analysis of large-scale systems	France			
12:30 - 12:50	S. Kern	Stability of large-amplitude pulsatile flow in a torus	DynFluid/ENSAM France			
12:50 - 13:10	P;-Y. Passaggia	Instabilities of pulsating Poiseuille flows	Univ. of Orleans,			
12.50 - 15.10	1,-1.1 assaggia	heated from above	PRISME, France			
13:10 - 14:20: Lunch						
	Session: Flow	unsteadiness and low-order modeling - Chair: J.	 Iimenez			
14:20 - 14:40	B. Semin	Second oscillatory bifurcation past a sphere:	ESPCI, PMMH			
14.20 - 14.40	D. Semin	experiments	France			
14:40 - 15:00	C. Mimeau	Second oscillatory bifurcation past a sphere and	M2N/CNAM			
14.40 - 10.00	C. Millicau	route to chaos: numerical analysis	France			
15:00 - 15:20	J. V. N. Neiva	Low order model for unsteady state of laminar	Pontifícia Univ. Catolica			
10.00 - 10.20	3. V. IV. IVEIVA	separation bubble using experimental data	do Rio de Janeiro, Bresil			
15:20 - 15:40	O. Semeraro	Mean flow data assimilation using physics-constrained	LISN-CNRS			
10.20 - 10.40	O. Demeraro	Graph Neural Network	France			
15:40 - 16:00	K. Volokh	Transition to Turbulence via Material Instabilities	Israel Inst. of Technology			
10.40 10.00	11. VOIORII	Transition to furbationed via material instabilities	Israel			
16:00 - 16:20	S. Vellala	Effect of periodic velocity modulation on stability	Delft Univ. of Tech.			
		of the 1D Kuramoto-Sivashinsky system	The Netherlands			
18:00 - 19:00 Old Town Tour (meeting point: InfoPoint in Piazza del Ferrarese, Bari)						
19:00 - 20:00: Welcoming cocktail at "La biglietteria", Largo Adua 3, Bari						

		September 16, 08:40 - 16:40	
		Keynote lecture - Chair: JC. Loiseau	
08:40 - 09:30		Too Large to See:	Technische Universität
	K. Oberleithner	Spectral Insights into Very Low Frequency	Berlin
		Coherent Structures	Germany
	Se	ssion: Transitional flows - Chair: JC. Loiseau	-
09:30 - 09:50	A. Palumbo	Transition to turbulence in planar synthetic jets:	Sapienza Univ.
		numerical simulations and coherent structures eduction	di Roma, Italy
09:50 - 10:10	A. Bottaro	Instability and transition of the rotating disk	Univ. of Genova
20.00	11. 2000010	boundary layer over homogenized textured surfaces	Italy
10:10 - 10:30	C. Leclercq	Closed-loop control robust to	ONERA
10.10 10.00	C. Ecoloreq	finite-amplitude perturbations: application	DAAA
		to reduced-order models of subcritical transition	France
10:30 - 10:50	H. Fasel	Investigations of the interaction of boundary-layer	Univ. of Arizona
10.50 - 10.50	II. Pasci	transition and separation for swept wings:	Tucson
		DNS, wind- and flight experiments	USA
			USA
	~	10:50 - 11:10: Coffee break	
		oherent structures in turbulent flows - Chair: H. Fa	
11:10 - 11:30	J. Jimenez	Regeneration of long streaks in wall-bounded flows	Politecnica Madrid
			Spain
11:30 - 11:50	Z. Hao	Linearized Processes Preceding Orr Bursts	Politecnica Madrid
		in Turbulence in Minimal Channels	Spain
11:50 - 12:10	J. Soria	Energy transfer of energy-containing motions in	Monash Univ.
		zero-pressure gradient turbulent boundary layer	Australia
12:10 - 12:30	G. Porpora	Stability analysis of large-scale structures in	Sapienza Univ.
		highly confined turbulent wakes	di Roma, Italy
12:30 - 12:50	U. Rist	Lagrangian Areas of Minimal Stretching in a TBL	Univ. of Stuttgart
			IAG, Germany
12:50 - 13:10	E. Wesfreid	Transition and self-sustained process in	ESPCI/PMMH
		Couette-Poiseuille flow	France
	1	13:10 - 14:20: Lunch	
	Session:	Resolvent and receptivity analyses - Chair: U. Rist	 t.
14:20 - 14:40	A. Bongarzone	Mean resolvent analysis of periodic flows	ONERA/DAAA
14:20 - 14:40	A. Dongarzone	Mean resolvent analysis of periodic flows	· '
14.40 15.00	Д. D/	Variational Pharacount for Assessing Classic	France Univ. of Courth arount on
14:40 - 15:00	T. Burton	Variational Framework for Approximating Chaotic	Univ. of Southampton
15.00 15.00	V D	Statistics and Sensitivities using Resolvent Analysis	UK
15:00 - 15:20	Y. Duguet	Linear and nonlinear receptivity of	LISN, CNRS
1500 1510	m p	axisymmetric rotor-stator flow	France
15:20 - 15:40	T. Roemer	Experiments on roughness-induced laminar-turbulent	Univ. of Stuttgart
		transition with free-stream turbulence	IAG, Germany
15:40 - 16:00	A. Ravaioli	Experimental study of receptivity and transition to	Univ. di Bologna
		turbulence in consecutive asymmetrical bifurcating ducts	Italy
16:00 - 16:20	N. Alferez	An automatic code generation framework	DynFluid-CNAM
		applied to GSA of 3D screeching jets.	France
	17:30: I	Departure by bus for Alberobello from Via Orabona 4	
	2	0:00 - 24:00: Conference Dinner at Alberobello	

		September 17, 08:40 - 14:45				
Keynote lecture - Chair: JC. Robinet						
08:40 - 09:30	F. Gallaire	Noise-induced transitions after a	EPFL			
		steady symmetry-breaking bifurcation:	LMFI			
		the case of the sudden expansion	Switzerland			
Session: Compressible flows - Chair: JC. Robinet						
09:30 - 09:50	J. Cohen	Coherent Structures in Axisymmetric	Technion			
		Hypersonic Cavities	Israel			
09:50 - 10:10	L. Larcheveque	Broadband quadratic couplings in a transitional	IUSTI			
		shock wave-boundary layer interaction	France			
10:10 - 10:30	T. Bergeon	Global linear stability analyse	ONERA/DynFluid			
		of over-expanded nozzle	France			
10:30 - 10:50	J. W. Nichols	Large-Scale Input/Output Analysis of High-Speed	Univ. of Minnesota			
		Boundary-Layer Instability and Receptivity	Twin Cities, USA			
10:50 - 11:10	D. Variale	Resolvent analysis of overexpanded nozzle	DynFluid/ENSAM			
			Politecnico di Bari			
11:10 - 11:30: Coffee break						
Session: Coherent structures and instabilities in complex flows- Chair: S. Cherubini						
11:30 - 11:50	F. Manganelli	Coherent structures in the wake of a	Politecnico di Bari			
		wind-turbine with Coriolis force	Italy			
11:50 - 12:10	J. Sablon	Novel transient growth mechanism in	ISAE/DAEP			
		variable-density q-vortices	France			
12:10 - 12:30	L. Klotz	Influence of porous material on the flow behind	Warsaw Univ. of Technology			
		a backward-facing step: experimental study	Poland			
12:30 - 12:50	G. Innocenti	Effect of a regularly micro-structured inner wall	Univ. of Genova			
		on the onset of the Taylor-Couette instability	Italy			
12:50 - 13:00		Closing remarks. S. Cherubini				
13:00 - 14:20: Farewell lunch						