

	Tue 6/4	Wed 6/5	Thu 6/6	Fri 6/7
	Wavescotedazur Conference			
09:00	Registration & opening 08:30 - 09:15			
10:00	Mathias Fink: Wave Control and Antenna Radiation Mechanism in "Time"	Josse: Elastic Scattering Time of Ultracold Atoms in Disordered	Beugnon: Far from equilibrium dynamics of a 2D ultracold Bose gas	Jacqueline Bloch: Quantum fluids of light in semiconductor lattices
11:00	Coffee break 10:00 - 11:00	Saenz: Light induced collective dynamics and long-range	Fouché: Intensity correlations to probe light scattering in optically	Evgenii Kuznetsov: Folding in fluids and MHD 09:45 - 10:30
12:00	Rotter: Introducing the random anti-laser: coherent perfect	Davidson: Focusing and imaging through disordered media using all	Browaeys: Light scattering and dipole-dipole interactions in cold	Coffee break 10:30 - 11:00
13:00	Wiersig: Non-Hermiticity in optical microcavities	Weiss: Influencing subradiance by thermal motion	Aubry: Experimental evidence for Band Gap Formation and Anderson	Scheffold: Light diffusion, Band gap formation and Localization in
14:00	Mortessagne: Topological physics with microwaves	Coffee break 11:00 - 11:30	Coffee break 11:00 - 11:30	Schomerus: Topological mode selection
15:00		Evelyne Sernagor: Changing synaptic networks during the	Annick Pouquet: Eddies and waves in rotating stratified	Gros: Uncorrelated configurations and extreme statistics of the field in
16:00		John Bush: Pilot-wave hydrodynamics 12:15 - 13:00	Stephane Nonnenmacher: Waves in chaotic cavities: dispersion and delocalization	
17:00	Lunch break 13:00 - 14:30	Lunch break 13:00 - 14:30	Lunch break 13:00 - 14:30	Lunch break 13:00 - 14:30
18:00				
19:00	Claudio Conti: Waves and complexity, towards deep neural	Alain Aspect: Hanbury Brown-Twiss, Hong-Ou-Mandel, and other	Eva Kanso 14:30 - 15:15	
20:00	Laure Saint-Raymond: Internal waves in a domain with topography 15:15 - 16:00	Jean-Marc Vanden-Broeck: Hydroelastic waves and related problems	Coffee break 15:15 - 15:45	
	Coffee break 16:00 - 16:30	Coffee break 16:00 - 16:30	Yelin: Controlling light and matter with cooperative radiation	
	Cao: Transmission eigenchannels in diffusive media	Römer: Resolution of the "exponent puzzle" for the Anderson transition	Ritsch: Subradiance, collective anti-resonance and energy transfer of	
	Skipetrov: Anderson localization of vector waves	Hilke 17:00 - 17:30	Bachelard: Fluctuations at the Anderson localization transition of	
	Delande: The Quantum Boomerang Effect		Ruostekoski: Quantum and nonlinear effects in transmission of	
	Akkermans: Fluctuating Forces Induced by Non Equilibrium and		Cocktail / poster session 18:00 - 20:00	
		General public conference: Laure Saint-Raymond: Quand les ondes dessinent des motifs géométriques		