

Programme Conférence hommage à J. Ginibre 7th 10 th june 2022

Horaires	7 juin	8 juin	9 juin	10 juin
9h30 — 10h30	P. Gérard, Some aspects of Jean Ginibre's contribution to dispersive equations	T. Ozawa Zakharov limit and vanishing dispersion limit for the Schrödinger- improved Boussinesq system.	P. Raphael T.B.A.	F. Merle On The Soliton Resolution Conjecture For Energy Critical Wave Equations
	Coffee break	Coffee break	Coffee break	Coffee break
11h — 12h	Y. Pomeau Statistical physics and the "interpretation" of quantum mechanics	Laure Saint Raymond Dynamical correlations in classical gases	N. Visciglia The Nonlinear Schroedinger Equation with space white- noise potential and general nonlinearity	L. Gassot Refined probabilistic local well-posedness for a cubic Schrödinger Half-wave equation
12h — 13h	Lunch break	Lunch break	Lunch break	B. Pausader T.B.A.

Horaires	7 juin	8 juin	9 juin	10 juin
13h — 14h	Lunch break	Lunch break	Lunch break	Lunch break
14h — 15h	V. Banica Microlocal analysis for singular measures	T. Leblé The Ginibre ensemble, its random friends, and their remarkable properties	D. Smets On the binormal curvature flow of a curve in \mathbb{R}^3	
15h — 16h	S. Herr Global wellposedness of the Zakharov System below the ground state	Anne De Bouard Stochastic Gross-Pitaevskii equation and invariant measure	A.S. de Suzzoni A toy model for the Helium atom and its large-time well-posedness	
	Coffee break	Coffee break	Coffee break	
16h30 — 17h30	C. Sulem A Hamiltonian Dysthe equation for deep-water gravity waves with constant vorticity	S. Keraani A compactness result for inhomogeneous nonlinear Schrödinger equations	R. Gurau From random matrix ensembles to random tensors	