Friday 29th March	Tuesday 2nd AM	Wednesday 3rd AM	Thursday 4th AM	Friday 5th AM	Monday 8th AM
	Turbulence	Electrodynamics in Quantum Materials 9.00am - 5.00pm	Ultra Cold Atoms 8.30am - 7.0pm	Reservoir-controlled quantum materials 9.30am - 11.30am	Localized spins in solids 10.00am - 12.30pm
Soft or slender: mechanics of		ORAL	ORAL	WRITTEN	WRITTEN
Nature-inspired, highly deformable bodies	9.00am - 6.00pm	206A Condorcet	207.23.24		E209
	ORAL	L. De' Medici - R. LOBO - Y. GALLAIS	R. Lopes - M. Robert de St Vincent - A.Perrin	1001 S. Germain	E. Giner - G. Hétet
		Quantum computing	Active matter and collective behaviour	C. Ciuti	
		9.00am - 12.00pm	9.00am - 12.00pm		Conformal Field Theory ORAL
9.00am - 12.00pm	112.46.56	WRITTEN	WRITTEN 309.24.34 C. Duclut - C. Douarche	Particles in the Dark Universe	
	A.Alexakis - B. Dubrulle	201.23.24	Electrodynamics in Quantum Materials	8.30am - 2.00pm	
WRITTEN		Thomas Ayral	8.00am - 1.00pm ORAL	ORAL	8.30am - 12.30pm L382
	Topological theory in condensed matter	Statistical Physics Concepts & Tools for Complex	379F Halle	106.24.25	
	ropological theory in condensed matter	Systems	L. De' Medici - R. LOBO - Y. GALLAIS	Y.Mambrini	B. Estienne - Y. Ikhlef
111.23.13	9.00am - 12.00pm	9.00am - 12.00pm	Quantum Field Theory II		
	WRITTEN	WRITTEN	9.30am - 11.30pm	Localization phenomena in quantum	Cosmology
	247E Halle	201.24.34	ORAL 111.23.13	disordered systems	
T. Baumberger - E. Reyssat	L. Mazza - C. Mora	JP. Bouchaud - C. Scalliet	A. Kashani-Poor	9.00am - 12.00pm	8.00am - 7.00pm
	Quantum Field Theory II	Quantum Field Theory II	Phenomenology of the Standard Model and	WRITTEN	ORAL
	9.30am - 12.30pm	8.30am - 12.30pm	Beyond 9.00am - 12.00pm		ORAL
	ORAL	ORAL	WRITTEN	13.23.210	L182 - L269
	111.23.13	111.23.13	310.24.34	N.Cherroret	
Friday 29th March	A. Kashani-Poor Tuesday 2nd PM	A. Kashani-Poor Wednesday 3rd PM	M. Goodsell Thursday 4th PM	Friday 5th PM	J. Martin - V. Vennin Monday 8th PM
	Quantum Field Theory II	Quantum Field Theory II	Introduction to AdS/CFT	Quantum physics out of equilibrium	
	2.00pm - 6.00pm	2.00pm - 6.00pm	2.15pm - 5.15pm	2.00pm - 5.30pm	Physics of multicellular systems 2.00pm - 5.00pm
	ORAL 111.23.13	ORAL 111.23.13	WRITTEN AMPHI 2 Gouges		ORAL E350
	A. Kashani-Poor	A. Kashani-Poor	F.Nitti	WRITTEN	H. Turlier- F. Corson - N. Ecker
Soft or slender: mechanics of Nature-inspired, highly		Random geometry and non-unitary quantum field			Physics of 2D Materials
deformable bodies	Differential Geometry and Gauge Theory	theories 1.45am - 4.45pm	Quantum physics and condensed matter in advanced technology	125.54.55	2.00pm - 4.00pm WRITTEN
	2.00pm - 5.00pm WRITTEN	WRITTEN 112.23.24	1.00pm - 6.00pm	M. Schiro	E409
		J. Jacobsen			A.Shukla - N.Bergeal - J. Biscara
	R. Leclercq	Confined flows and transfers in complex fluids 2.00pm - 4.00pm	ORAL	Quantum physics and condensed matter in	Statistical physics of disordered systems
		WRITTEN	L182	advanced technology	2.00am - 5.00pm
2 00pm E 00pm		220.23.33	C.Sirtori M. Mastrangelo	1.00mm 6.00mm	WRITTEN E314
2.00pm - 5.00pm	AMPHI ASTIER	L. Talini - M. Roché	Machine Learning	1.00pm - 6.00pm	E314 A. Rosso - V.Ros
		Ultimate quantum conductors: Novel electronic states	2.00pm - 5.30pm	ORAL	String Theory
	Ecology, evolution and epidemiology	and transport phenomena 2.00pm - 5.00pm	109.23.13	UNAL	1.45pm - 4.45pm WRITTEN
Experimental Project		WRITTEN 109.23.13	ORAL	L182	CONF IV
		M. Ferrier - T. Cren - D. Roditchev	M. Lelarge	C.Sirtori M. Mastrangelo	M. Paulos - N. Levine
111.23.13	1.30pm - 6.00pm	Cavity and circuit QED	Numerical Methods for Fluid Dynamics	Circuits and network dynamics in synthetic biology and neuroscience	Quantum metrology 2.00pm - 5.00pm
	ORAL		1.00pm - 5.00pm	2.00pm - 5.30pm	WRITTEN L382
	119.33.34	2.00pm - 5.30pm	DMA	ORAL	N. Treps - J. Reichel - M. Isoard - J. Lodewyck
T. Baumberger - E. Reyssat	C. Loverdo - T. Mora	WRITTEN 109.14.24	ORAL	109.23.13	Conformal Field Theory 1.30pm - 5.30 pm
		Z. Leghtas - S. Gleyzes	E. Dormy	G. Debregas V. Bormuth P. Hersen	ORAL DJEBAR
				ENS 24 rue Lhomond (Geosciences Dep.)	