MASTER ICFP 2nd Year - Calendar 2024-2025 - 2nd Semester

MASTER ICFP 2nd Year - Calendar 2024- Localized spins in solids 10.30am - 12.00pm Turesday AM - April, 1st WRITEN E. Giner - G. Hétet Room 9.00am - 4.00pm Room ORAL Conformal Field Theory 8.30am - 12.30pm WRITEN course: S. Ribault - TD: P.Roux Room Room Topological theory in condensed matter Soft or slender: mechanics of Nature-inspired, highly deformable bodies 9.30am - 11.30am WRITTEN course: S. Ribault - TD: P.Roux WRITTEN Room WRITTEN Soft or slender: mechanics of Nature-inspired, highly deformable bodies 9.30am - 11.30am WRITTEN/ORAL L. Mazza - C. Mora Room Quantum Field Theory II ORAL ORAL Cosmology Quantum Field Theory II ORAL ORAL J. Martin - V. Vennin A. Kashani-Poor Room ORAL J. Martin - V. Vennin A. Kashani-Poor Roat Differential Geometry and Gauge Theory* Room DMA Differential Geometry and Gauge Theory* Physics of 2D Materials 2.00pm - 5.00pm A. Rosso - V.Ros Room Room Room Statistical physics of disordered systems R. Leclercq J. Martin File Room A. Rosso - V.Ros R	Wednesday AM - April, 2nd Quantum computing 9.30am - 12.30pm WRITTEN Koom Statistical Physics Concepts & Tools for Complex Systems 9.00am - 12.00pm WRITTEN JP. Bouchaud - C. Scalliet Room VRITTEN JP. Bouchaud - C. Scalliet Room ORAL	Thursday AM - April, 3rd Ultra Cold Atoms 8.300am - 6.00pm ORAL R. Lopes - M. Robert de St Vincent Room Active matter and collective behaviour 9.00am - 12.00pm WRITTEN C. Duclut - C. Douarche Room Electrodynamics in Quantum Materials 9.00am - 12.00pm ORAL L. De' Medici - R. LOBO - Y. GALLAIS Room Phenomenology of the Standard Model and Beyond 9.00am - 12.00pm WRITTEN L. De' Medici - R. LOBO - Y. GALLAIS Room ORAL L. De' Medici - R. LOBO - Y. GALLAIS Room Medici - R. LOBO - Y. GALLAIS Room WRITTEN M. Goodsell Thursday PM - April, 3rd Introduction to AdS/CFT *	Friday AM - April, 4thReservoir-controlled quantum materials 9.30am - 11.30pmWRITTEN C. Ciuti RoomClutiRoomPhysics of multicellular systems9.00am - 12.30pm ORALORALH. Turlier- F. Corson - TD N. Ecker RoomORALY.Mambrini RoomCORALV.Mambrini RoomLocalization phenomena in quantum disordered systems 9.00am - 11.00pm WRITTEN N.Cherroret Room 210 13 - 23
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2.00am - 5.00pm WRITTEN A. Rosso - V.Ros Room	L. Talini - M. Roché Room	Room	1.00pm - 6.00pm
A. Rosso - V.Ros Room	Ultimate quantum conductors: Novel electronic states and transport phenomena 2.00pm - 5.00pm	d Ultimate quantum conductors: Novel electronic states and transport phenomena 2.00pm - 5.00pm	ORAL C.Sirtori S. Basceken Room
	Room 14-24 105	Room 199A - Condorcet M. Ferrier - T. Cren - D. Roditchev	Circuits and network dynamics in synthetic biology and neuroscience
	From Statistical Physics to Machine Learning & Back	Machine Learning	2.00pm - 5.00pm ORAL
1.45pm - 4.45pm Ecology, evolution and epidemiology	2.00pm - 6.30pm ORAL		G. Debregas V. Bormuth M. Morel
course: M. Paulos - TD P. Van Vliet Room	G. Biroli - M. Gabrié	2.00pm - 5.30pm	Room
Quantum metrology ORAL	Cavity and circuit QED	ORAL	Random geometry and non-unitary quantum field theories
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WRITTEN N. Treps - J. Reichel - M. Isoard - J. Lodewyck Room L372	WRITTEN 2.00pm - 5.30pm	course: M. Lelarge -	2.00am - 5.00pm
Room		course: M. Lelarge - TD: B. Loureiro - T. Bonnaire Room	2.00am - 5.00pm WRITTEN J. Jacobsen Room