

	Mon	Tue	Wed	Thu
10.00-11.00	S. Krusch "Vortex dynamics away from critical coupling"	F. Blaschke "Oscillons as Q-balls from renormalization"	T. Winyard "Chiral skyrmion lattices for a general DMI term"	S. Alameda "Quantum fermion emission from excited kinks"
11.00-11.30	Coffee	Coffee	Coffee	Coffee
11.30-12.00			P. Leask	A. Balseyro
12.00-12.30	J. S. Valbuena "Vortex Effects in Merging Black Holes and Saturons"	T. Romanczukiewicz "Quasi Q-balls in massless models"	"Electrostatic self-interactions of skyrmions in chiral magnets and liquid crystals"	"A mechanism for the composition of field theories"
12.30-13.30	D. Miguelez Caballero "Exploring the Spectral Structure of Vortex Fluctuations in the Abelian-Higgs Model"	K. Ślawińska „Oscillon -- Q-ball duality in the complex ϕ^6 model”	M. Bachmaier "Simulations of Magnetic Monopole Collisions"	P. Albarez Vicente "Soliton solutions for complex generalizations of the mKdV equation"
13.30-16.30	Lunch break	Lunch break	Lunch break	Lunch break
16.30-17.30	M. Speight "Two vortex dynamics on a torus"	J. Castelo Mourelle "Spinning boson stars in nonlinear sigma models and Universal Relations"	A. Garcia Martin-Caro "Catastrophic black hole formation"	D. Canillas Martinez "Composite kinks/Q-balls solutions in a deformed $O(2N+1)$ Sigma model"
17.30-18.30		S. Navarro Obregon "Sphalerons on circles: Exploring Decay and Stabilization Mechanisms"		
21.00			Diner at Fonseca	

