

UKCOSMO Programme, May 2018, Swansea

	Wednesday 23rd		Thursday 24th
13:00-13:50	Coffee start/arrival	9:00-9:20	Coffee break
13:50-14:20	Anne Davis	9:20-10:05	Bernard Carr
14:20-14:40	Melville	10:05-10:25	Hardwick
14:40-15:00	Umeh	10:25-10:45	Mabillard
15:00-15:20	Durk	10:45-11:15	Coffee break
15:20-15:40	Jiménez	11:15-11:35	Ronayne
15:40-16:00	Cespedes	11:35-11:55	Carrilho
16:00-16:30	Coffee break	11:55-12:15	Jenkins
16:30-16:50	Fasiello	12:15-12:35	Niedermann
16:50-17:10	Emond	12:35-12:55	End of meeting
17:10-17:30	Pattison		
17:30-17:50	Donaldson		
17:50-18:10	Stopyra		
18:10-18:30	Zalel		

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Titles

Bernard Carr	Primordial Black Holes after 50 years	Rafael H. Jiménez	Study of the Warm Little Inflaton model
Pedro Carrilho	Isocurvature initial conditions for second order Boltzmann solvers	Joel Mabillard	β-function formalism for inflation
Sebastián Céspedes	Mass bounds in quasi single field inflation	Scott Melville	Constraining Cosmological Effective Field Theories
Anne Davis	Memories of Stephen and Gravitational Waves in Bi-Gravity	Florian Niedermann	Non-linear clockwork gravity
Leonora Donaldson	Planck constrained models of Quintessential inflation	Chris Pattison	The attractive behaviour of ultra slow roll inflation
Jessie Durk	Black hole lattices as inhomogeneous cosmological models	John Ronayne	Evaluating the bispectrum in curved field-space
William Emond	Thermalization during preheating	Stephen Stopyra	Standard Model Vacuum Instability During Inflation
Matteo Fasiello	Quasi-single tensor fields in inflation	Obinna Umeh	Relativistic galaxy bispectrum
Robert Hardwick	Multiple spectator condensates from inflation	Stav Zalel	Causal set cosmology
Alex Jenkins	Anisotropies in the stochastic gravitational-wave background		