

LHC and Particle Physics Speaker List November 2008
LHC and Particle Physics Speaker List September 2008

Speaker name	Email	Address	Subject areas			Audiences					Locations (eg 50 mile radius of X or 1 hour train journey from X)
						Schools				Public	
						primary	11-14	14-16	16+		
Roger Bailey	roger.bailey@cern.ch	CERN	general PP LHC Alice LHCb Other	cosmology ILC ATLAS string theory	theory GridPP CMS						Easy access from an airport
Prof. Roger Barlow	Roger.Barlow@manchester.ac.uk	School of Physics and Astronomy, The University of Manchester, Oxford Road, Manchester M13 9PL	general PP LHC Alice LHCb Other	cosmology ILC ATLAS string theory	theory GridPP CMS						Not specified
Dr Dave Barney	dave.barney@cern.ch	CERN	general PP LHC Alice LHCb Other: experimental techniques (detectors)	cosmology ILC ATLAS string theory	theory GridPP CMS						Not specified
Aoife Bharucha	a.k.m.bharucha@durham.ac.uk		general PP LHC Alice LHCb Other	cosmology ILC ATLAS string theory	theory GridPP CMS						1 hour train/bus journey from Durham
Prof. David Britton	d.britton@physics.gla.ac.uk	Room 480, Kelvin Building Department of Physics & Astronomy, Glasgow University Glasgow G12 8QQ	general PP LHC Alice LHCb Other	cosmology ILC ATLAS string theory	theory GridPP CMS						Not specified
Prof. Philip Burrows	p.burrows1@physics.ox.ac.uk	University of Oxford Department of Physics Denys Wilkinson Building Keble Road, Oxford OX1 3RH	general PP LHC Alice LHCb Other: colliders	cosmology ILC ATLAS string theory	theory GridPP CMS						Not specified
Jonathan Butterworth	J.Butterworth@ucl.ac.uk	Physics & Astronomy UCL, Gower St, London WC1E 6BT	general PP LHC Alice LHCb Other:	cosmology ILC ATLAS string theory	theory GridPP CMS						Anywhere within an hour of Euston/Kings Cross
Dr Jo Cole	joanne.cole@cern.ch	CERN	general PP LHC Alice LHCb Other	cosmology ILC ATLAS string theory	theory GridPP CMS						Based at CERN UK talks will depend on funding
Paul Collier	paul.collier@cern.ch	CERN	general PP LHC	cosmology ILC	theory GridPP						Based at CERN

