Programme

From polymers to biomolecules: celebrating Dame Athene Donald's contributions to Science and Policy, Churchill College, 12-13 September 2022

Monday 12 September

10.30	Registration, tea and coffee
11.00	Overview of Dame Athene's career and achievements
	Richard Jones, University of Manchester
11.45	Microscopy
	Paul Meredith, University of Swansea
12.30	Lunch
	Biological physics
14.00	Aline Miller, University of Manchester
14.45	Jamie Hobbs, University of Sheffield
15.30	Tea and Coffee
16.00 - 17.30	Panel discussion:
	The benefits of interdisciplinary working for science, and the institutional and
	cultural barriers that stand in its way
	Matin Durrani, Editor, Physics World
	Veronica Strang, Durham University
	Mark Leake, University of York
19.00	Reception and Conference Dinner, Churchill College
Tuesday 13 September	
ruesuay 15 September	
09.00	Biological physics
00.00	Alison Smith, John Innes Centre, Norwich
09.45	Electronic materials
00110	Sir Richard Friend, University of Cambridge
10.30	Tea and Coffee
11.00 - 12.30	Panel Discussion
	Raising the profile of equality, diversity and inclusion in science – how far have we
	come, and what remains to be done?
	Dame Julia Higgins, Imperial College, London
	Beth Bromley, Durham University
	Helen Gleeson, University of Leeds
12.30	Lunch
	Polymer Physics
14.00	Joe Keddie, University of Surrey
14.45	Tony Ryan, University of Sheffield