## 18th Bristol Synthesis Meeting

In 2001 the annual Bristol Synthesis Meeting was launched and since then its popularity has steadily grown. Last year we had 420 participants, with over 350 students, making it the largest one-day chemistry meeting in Europe. The Bristol Synthesis Meeting has now established itself as a major fixture in the UK calendar of symposia. This year's invited speakers are:

**Professor Sarah** Reisman

California Institute of

Technology

Professor Stefan

University of Geneva

Matille

Professor Frank Glorius University of Münster

Professor George Whitesides

**Harvard University** 

Professor Jörn Piel

**ETH Zurich** 

They are all giants in organic chemistry, having made major impacts in their own particular fields, and they continue to shape the future of our subject. They will, no doubt, provide a thoroughly enjoyable and inspiring day of chemistry.

With best wishes.

For further information visit:

www.bris.ac.uk/chemistry/research /bristolsynthesismeeting/



## **PROGRAMME**



10<sup>th</sup> April 2018

0117 928 8309

**Bristol Synthesis Committee** School of Chemistry Cantock's Close Bristol **BS8 1TS** 

bs-meeting@bristol.ac.uk

## **PROGRAMME**

## **SPONSORS**

We warmly thank the following for sponsorship and other assistance with this meeting:

				other assistance with this meeti
09.15	Coffee		Chairman: Professor Tony Davis	Advion
		14.00	The Nature Lecture	Astex Therapeutics
10.15	Welcome by Professor Nick Norman, Head of Chemistry		Professor Jörn Piel	AstraZeneca
			Chemical acrobatics from hidden microbes	Apollo Scientific Ltd
	Chairman: Professor Chris Willis	15.00	The Merck Lecture	Bayer
			Professor Stefan Matille	Bruker
	The Roche Lecture			Buchi UK Ltd
	Professor Frank Glorius On discovery in catalysis 16.0		Functional Supramolecular Chemistry	Elsevier
		16.00	Теа	Evotec
			Chairman: Professor Varinder Aggarwal FRS	Kinesis
11.30	The Elsevier Lecture  Professor Sarah Reisman  Necessity is the Mother of Invention: Natural Products and the Chemistry They Inspire	46.00		Merck
		16.30	The AstraZeneca Lecture	Mettler-Toledo
			Professor George M. Whitesides	Nature
			Are "Organic Synthesis" and "Chemical Engi- neering" Fusing	Novartis
				Radley
				Roche
				Strem
12.30	Lunch 17	17.30	Wine Reception	Syngenta
				TCI Chemicals
				Thermo Fisher Scientific
				Tocris Bio—Techne
				UCB
				Unit DX
				Wiley