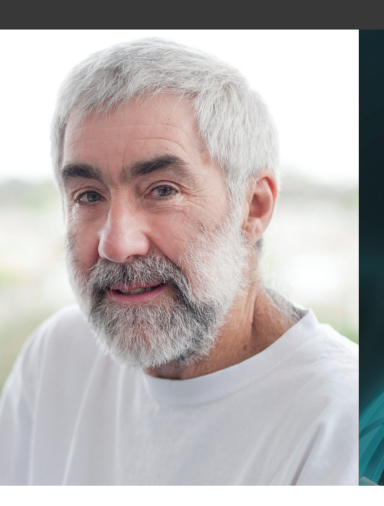
## Research Australian Mathematical Sciences Institute



2014 AMSI-SSAI Lecture Tour

## Professor Terry Speed

Prime Minister's Prize for Science Recipient
Head of Bioinformatics
Walter and Eliza Hall Institute of Medical Research

## **Lecture dates**—tour starts 19 August 2014

DATE	TIME	TITLE	LOCATION
19 Aug	5:30pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	Swinburne University of Technology
20 Aug	3:00pm	AGR seminar - Comparing and combining mutation callers	Australian Mathematical Sciences Institute
26 Aug	9:30am	Seminar - Removing Unwanted Variation from high-throughput omic data	Australian Bureau of Statistics
27 Aug	6:00pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	Australian National University
22 Sept	2:00pm	Seminar - Removing Unwanted Variation from high-throughput omic data	University of Western Sydney
23 Sept	5:30pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	UNSW Australia
24 Sept	3:00pm	Seminar - Comparing and combining mutation callers	University of Sydney
25 Sept	6:00pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	Charles Sturt University, Wagga Wagga
8 Oct	1:00pm	AGR seminar - Normalization of RNA-Seq Data: Are the ERCC Spike-In Controls Reliable?	University of Western Australia
9 Oct	6:00pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	University of Western Australia
16 Oct	12:00pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	University of Tasmania
16 Oct	2:30pm	Seminar - Removing Unwanted Variation from high-throughput omic data	University of Tasmania
30 Oct	4:00pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	Queensland University of Technology
20 Nov	6:00pm	Public Lecture - A New Frontier: understanding epigenetics through mathematics	The University of Adelaide

<sup>\*</sup> All times reflect local host time



