

## Registration Form for - Nanopillars: The New Bacteria Busters.

Monday 20th August, 2018. Big School, SGS. 6~7pm, \$10 Family Registration Fee

Name of Son:	Tutor Group:	Year:
I authorise Sydney Grammar School to charge my School Account the \$10 Family Registration Fee as set out below for my son, myself, and other family members attending <i>Nanopillars: The New bacteria busters</i> on Monday 20 <sup>th</sup> August. I am aware that there will be no refund of Registration Fees in the event of a cancellation by me.		
Number of Adults:	Number of Children:	
Signature:	Name (Print):	
Date:		

Professor Elena Ivanova accepts the 2017 UNSW Eureka Prize for Scientific Research



**Proffessor Elena Ivanova** - is a molecular biochemist whose professional interests are concentrated on development and coordination of collaborative research in fundamental and applied fields of nano/bio/technology/biochemistry and microbiology. She is the recipient of several awards, including the Morrison Rogosa Award, American Society for Microbiology (1999), UNESCO Biotechnology Fellowship (1997), and the AIST Fellowship, Japan, 1994 – 1997. Most recently, she won the 2017 UNSW Eureka Prize for Scientific Research.

**Professor Russel Crawford** – is the Executive Dean of the School of Science at RMIT. He provides academic and research leadership at the University, the College of Science, Engineering and Health and in the School of Science's disciplines/fields. His area of research is in surface and colloid science. His recent research investigates the ways in which biological organisms interact with solid substrate surfaces, particularly those used in the construction of medical implants, and in the development of methods by which these bacteria can be inactivated or prevented from attaching by altering the surface nano-topography.