

fast forward ^{to} the future of

mathematics



Olu Ibiyanni – Software Engineering

*'I am fascinated by the **SUN**. THE **IMAGES** and **MOVIES** of the sun from **SPACE** still thrill me.'*



Dr Tsou Sheung Tsun – Symmetries and Patterns of Elementary Particles



Dr Emily Shuckburgh – Ozone Depletion and Climate Change

*'Mathematics actually helps me to **detect** and **ORGANISE PATTERNS** and **symmetries** in the world around me'.*



Jeremy Gunawardena – Computer Research Science



Professor Mark Chaplain – Modelling Cancer Growth (Mathematical Biology)



Dr Helen E Mason – Solar Mathematics and Physics

*'I've always loved **solving problems**, ever since I can remember. Gradually the problems became harder, until eventually no one knew the **answers** and I was doing **RESEARCH**.'*



Dr Rachel Camina – Abstract Mathematical Concepts

*'Mathematics was in my **BONES** and I wanted to do something **useful** with it.'*



Dr Robert Stevens – Computer Science



Professor Bernard Siverman – Mathematics of Bone Shapes and the Incidence of Arthritis



Professor Shahn Majid – Links between Physics and Geometry in the Quantum Field



PLANET SCIENCE
WWW.PLANET-SCIENCE.COM