fast forward "" future of MENDENES



Olu Ibıdunnı — *Software Engineering*

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



rofessor Mark Chaplain – Modelling Concer

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



Dr Tsou Sheung Tsun — Symmetries or Potterns of Elementory Porticles



Dr Helen E Mason — Solar Mathematics and Physics



and SYMMetries in the world around me'.

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

RESEARCH.'



Dr Emily Shuckburgh - Ozone Depletion and Climat Change



emy Gunawardena – Computer Research Science



Dr Rachel Camina - Abstract Mathematical Concepts



ssor Bernard Siverman – Mathematics of Bone Shapes ai the Incidence of Arthrit





rofessor Shahn Majid – Links between Physics and



st forward to the future of mathematics fast forward to the future of mathematics fast