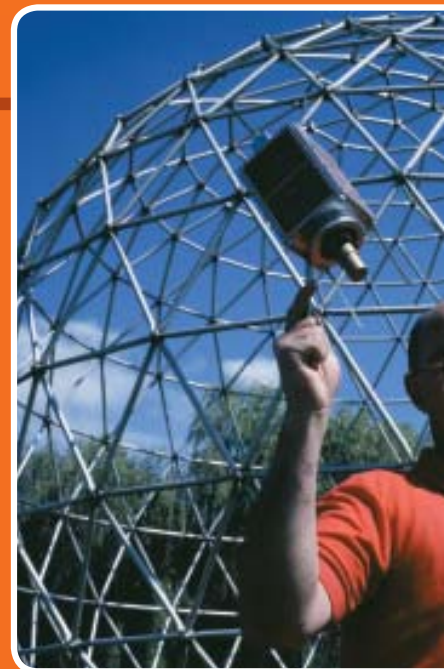


fast forward ^{to} the ^{future} fun

Engineering

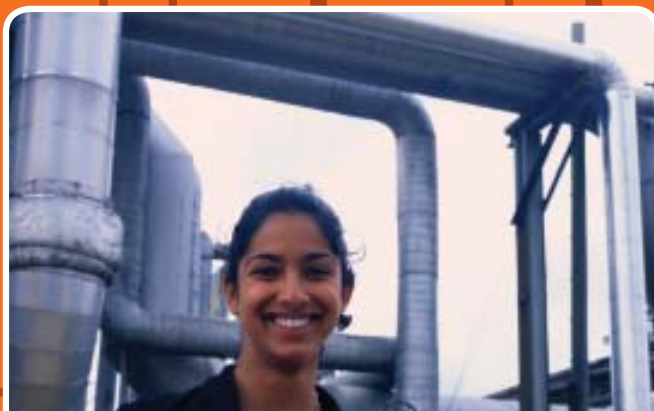


Stephanie Ankrah – Shin Guard Design (Materials Engineering)



Professor Martin Sweeting – Sa

'FASCINATION, ingenuity, creativity, *curiosity* and LATERAL THINKING all make a *true engineer.*'



uture of Engineering

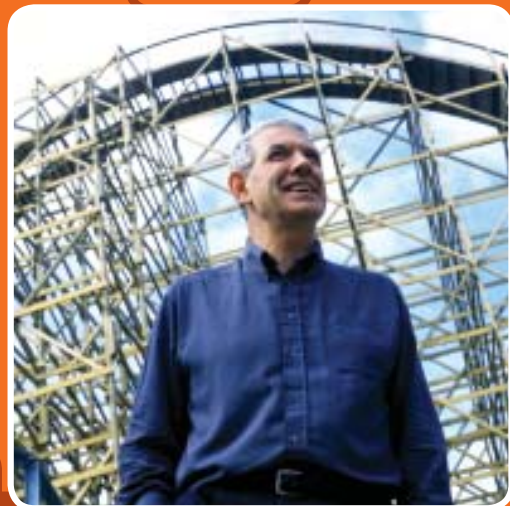


g – Satellite Engineering



Cathy Day – Vehicle and Engine Test

'When you have a *burning desire* **TO TAKE APART ANYTHING** that moves you are *BORN* to be an **ENGINEER**'.





Monika Sud – *Chemical Engineering*

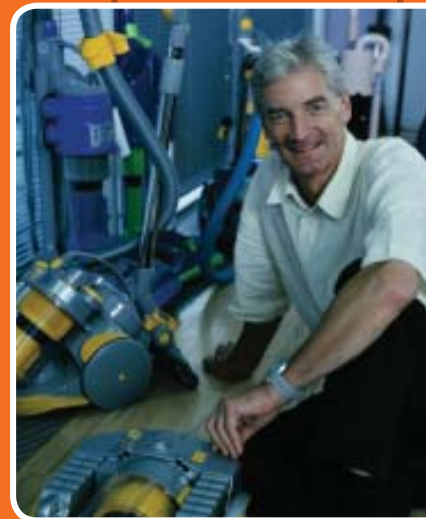


Damini Kumar – *De*

'My mother used to say that the **FIRST WORD** I ever learned was 'WHY'! **CURIOSITY** has driven my **CAREER in SCIENCE**. I love to ask 'what would happen if...?' and then '**WHY?**'



Professor Julia Higgins – *Properties of Plastics and Rubber*



James Dyson – *Design Eng*

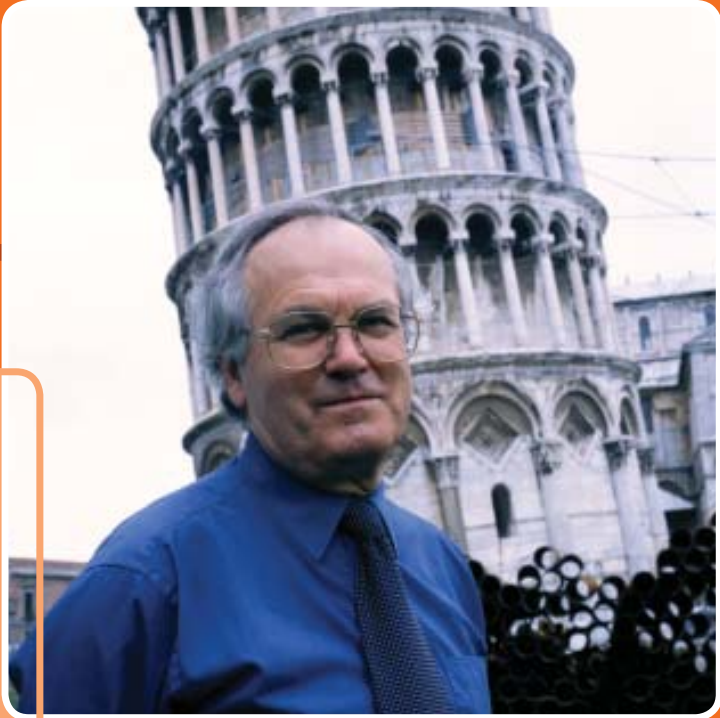
st forward to the future of engineering fast f



ar – Design Engineer and Inventor



Dr John Roberts – Roller-Coaster Design

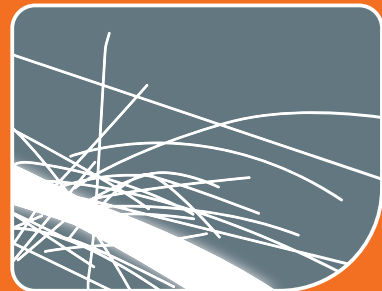


Professor John Burland – Supporting the Leaning Tower of Pisa (Geotechnics)

'Civil engineering involves the CHALLENGE of working with the unpredictability and FASCINATION of the natural environment.'



gn Engineering



PLANET SCIENCE
WWW.PLANET-SCIENCE.COM

it forward to the future of engineering fast fo