Research and analysis: Computational modelling: Blackett review

This report sets out the findings of a review looking at the rapid evolution of UK computational modelling capability, and how it could be better used in both the public and private sectors.

<u>Correspondence: Harnessing technology</u> <u>to meet increasing care needs</u>

Advice to the Prime Minister on how to improve the use of technology in social care, and the Prime Minister's response.

<u>Correspondence: Harnessing technology</u> <u>to meet increasing case needs</u>

In a letter to the Prime Minister, the Council for Science and Technology (CST) explores how technology could help address the specific challenges affecting care and support. CST make 4 recommendations for government and industry to consider.

<u>Correspondence: Science and technology</u> <u>for economic benefit across the UK</u>

Advice to the Prime Minister on how the government can encourage science and technology to deliver economic benefits that are shared across the UK.

<u>Correspondence: Science and technology</u> <u>for economic benefit across the UK</u>

In this letter to the Prime Minister, CST outlines 7 proposals that the government and others can carry out to deliver economic benefits across the UK. The proposals seek to build on the UK's science and technology strengths.

The proposals include:

- encouraging local economies to identify the range of science and technology related assets they already have
- maximising their existing assets
- creating the right conditions for further investment
- encouraging greater innovation in businesses across the UK's sectors and regions