

 **United Kingdom**

87% say science is important to their everyday life.

 **93%** The workforce needs more skilled trade workers.

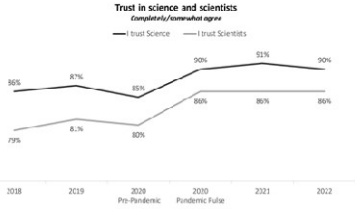
 Only 27% trust science-based facts published on social media.

**Q2 : IS RESEARCH FUNDING NECESSARY
IN ALL AREAS OF SCIENCE?**



Scientists are still trusted, and people want to hear more from them

Trust in science and scientists
Completed/Completed again



Interest is high: 83%
"I want to hear more from scientists about their work"

The humanities and social sciences,
including history, law, economics, political science, philosophy and literature, ...

The exact and natural sciences:
chemistry, physics, biology, astronomy, mathematics, computer science, engineering, ...

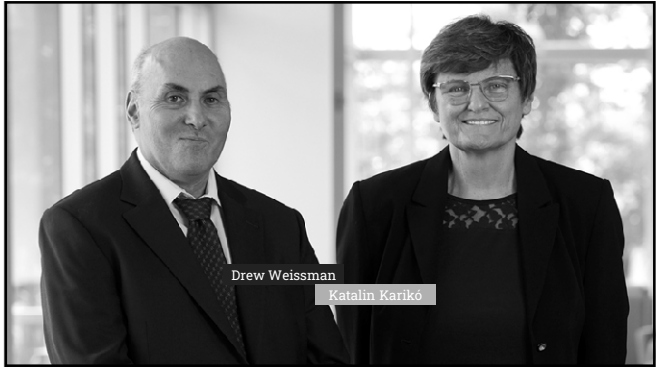
Life and health sciences:
molecular biology, neurosciences, virology, oncology, etc.

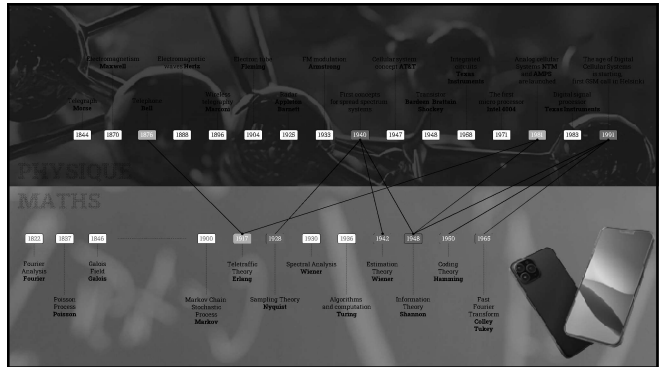
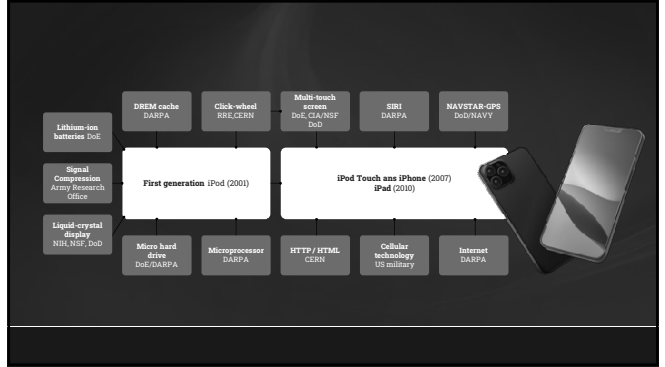
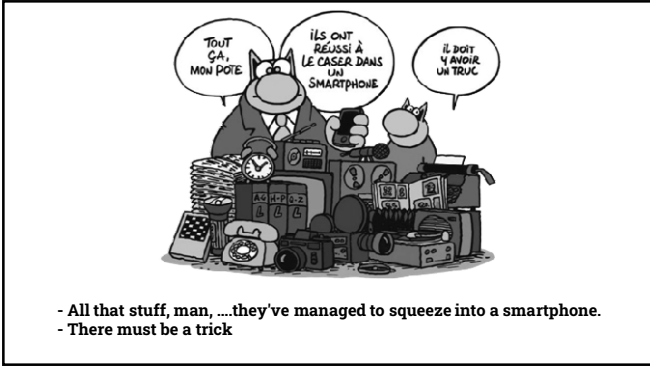


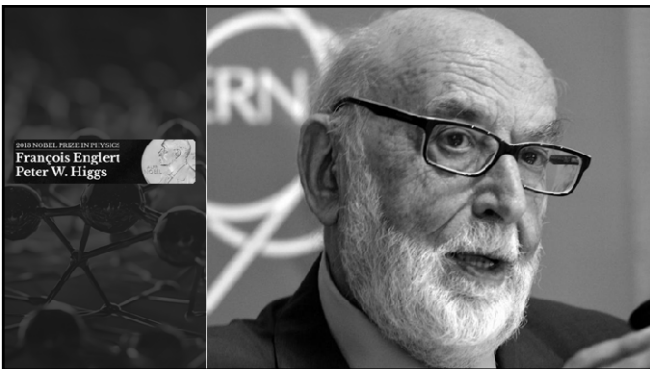
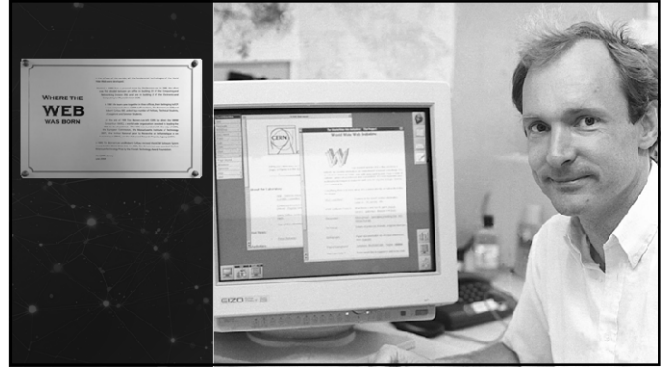
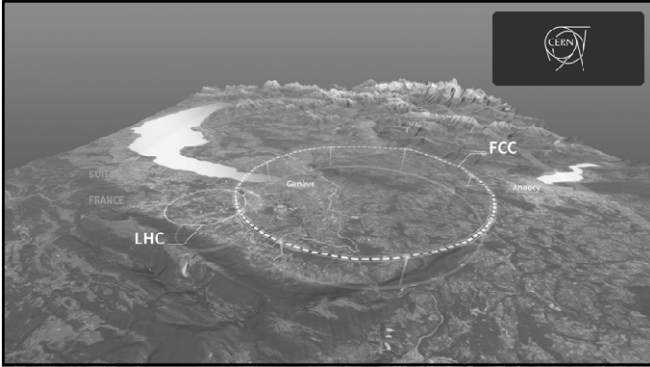
IMPACTS OF FUNDAMENTAL RESEARCH

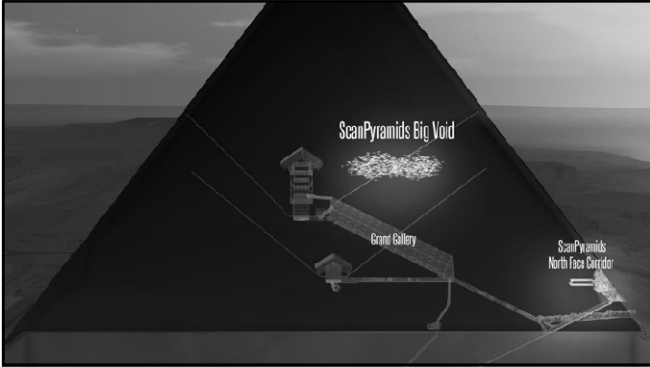
- Pushing back the frontiers of knowledge
- Ensuring the quality of teaching in universities
- Training scientists, talents
- In certain fields, leading to useful inventions

fnt's
RESEARCH INNOVATION

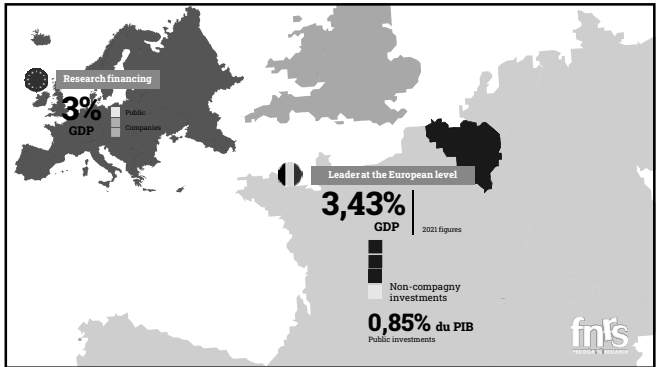
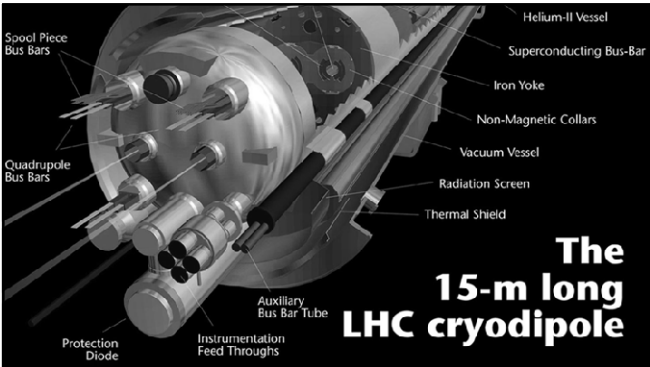


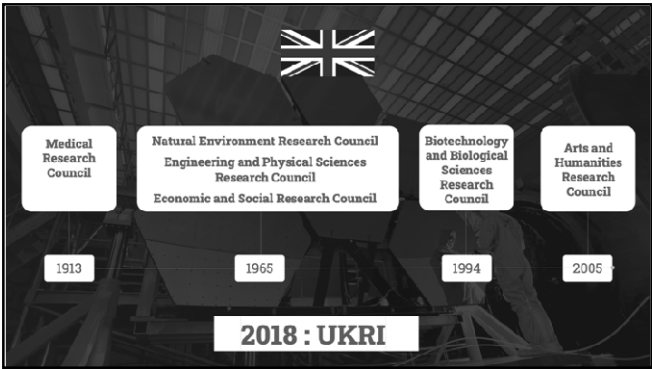
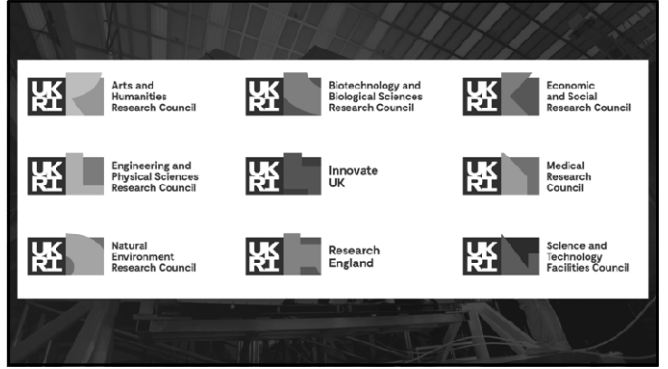
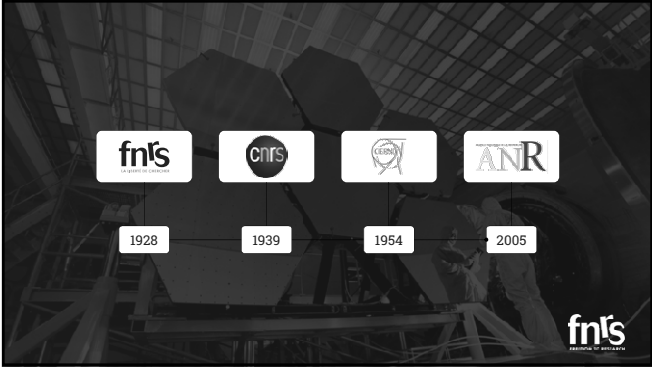


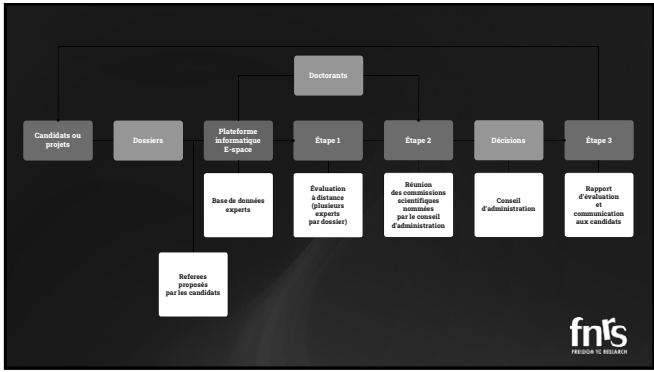
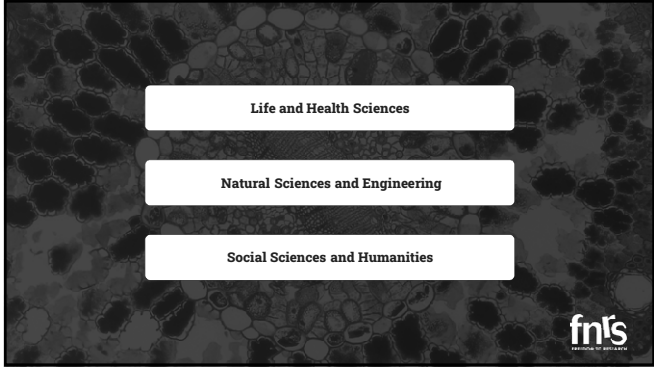




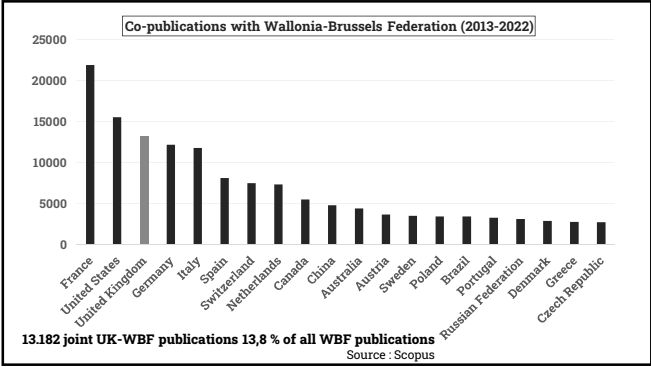
Q4 : HOW TO ORGANIZE
THE FUNDING OF RESEARCH AND ITS IMPLEMENTATION?





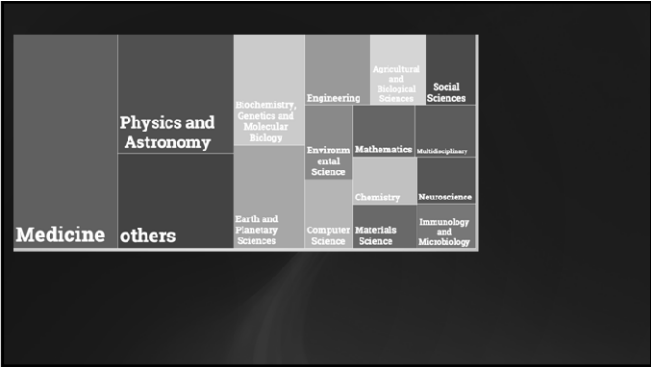


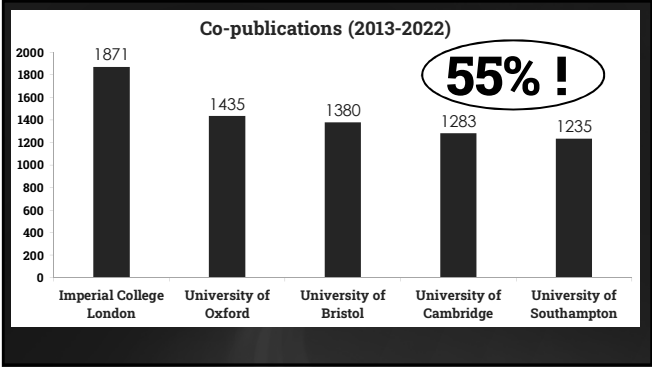
- Sharing knowledge and skills
 - Accessing complementary resources
 - Solving complex problems
 - Fostering creativity
 - Strengthening diplomatic relations
- fn's**
FRENCH NETWORK OF UNIVERSITIES



COLLABORATION WITH UK

fn's
FRENCH NETWORK OF UNIVERSITIES





**Q5 : IS THE « FREEDOM TO RESEARCH »
THE CONDITION FOR HOPING TO MAKE DISCOVERIES
AND LEAD TO INNOVATIONS?**

fnrs
FREEDOM TO RESEARCH

THANK YOU!

fnrs
FREEDOM TO RESEARCH