

Methodology: face-to-face and online

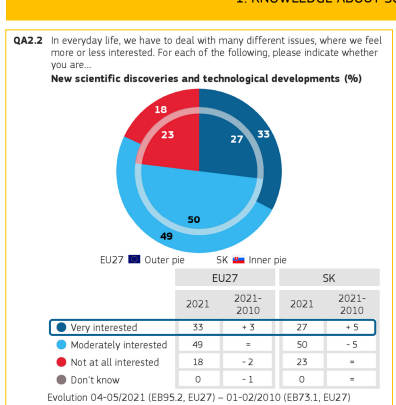
Special Eurobarometer 516

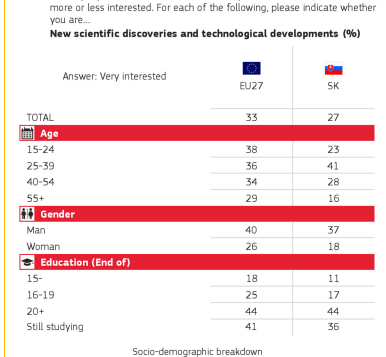
European citizens' knowledge and attitudes towards science and technology

April - May 2021 **SLOVAKIA**

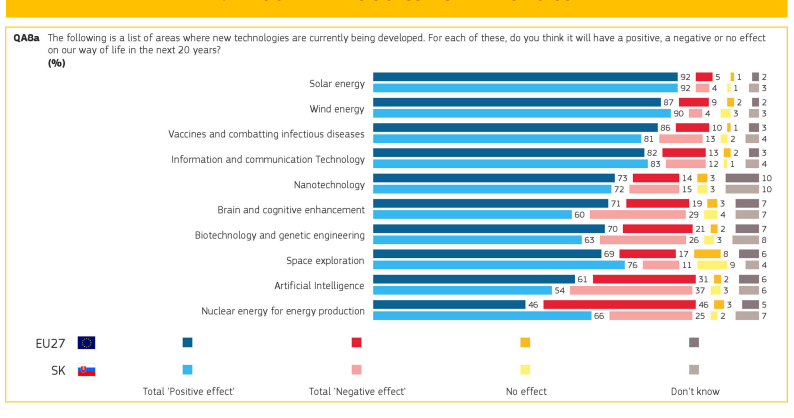
QA2.2 In everyday life, we have to deal with many different issues, where we feel

1. KNOWLEDGE ABOUT SCIENCE AND TECHNOLOGY





2. VIEWS ON THE IMPACTS OF SCIENCE AND TECHNOLOGY







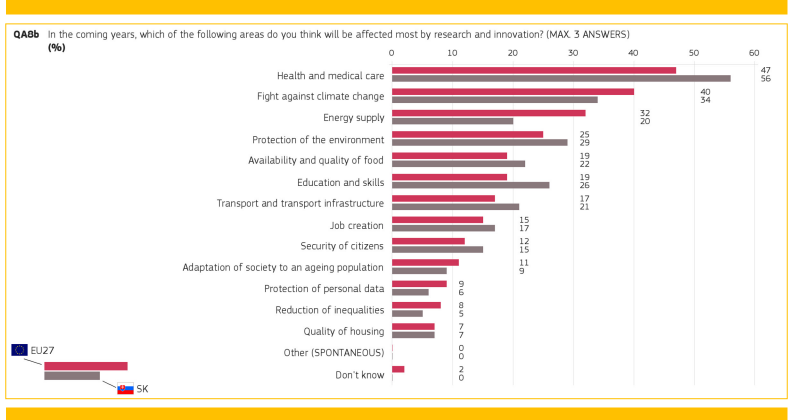
Methodology: face-to-face and online

Special Eurobarometer 516

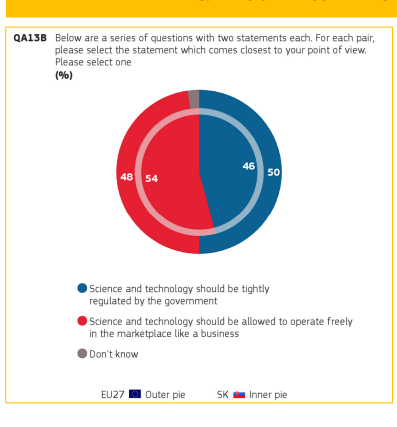
European citizens' knowledge and attitudes towards science and technology

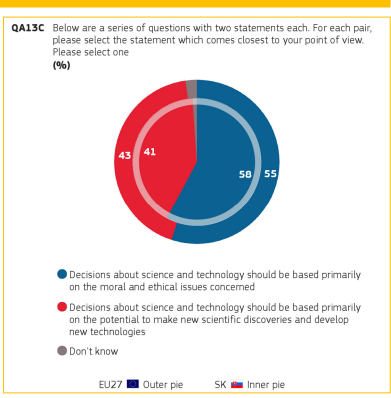
SLOVAKIA April - May 2021

2. VIEWS ON THE IMPACTS OF SCIENCE AND TECHNOLOGY

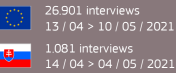


3. VIEWS ON THE GOVERNANCE OF SCIENCE AND TECHNOLOGY









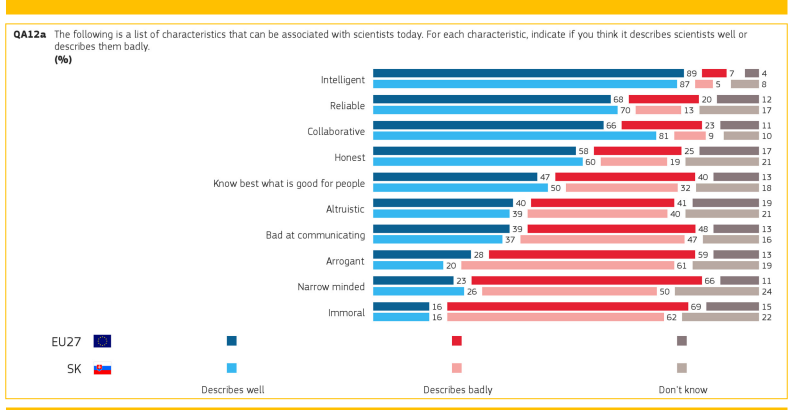
Methodology: face-to-face and online

ropean Special Eurobarometer 516

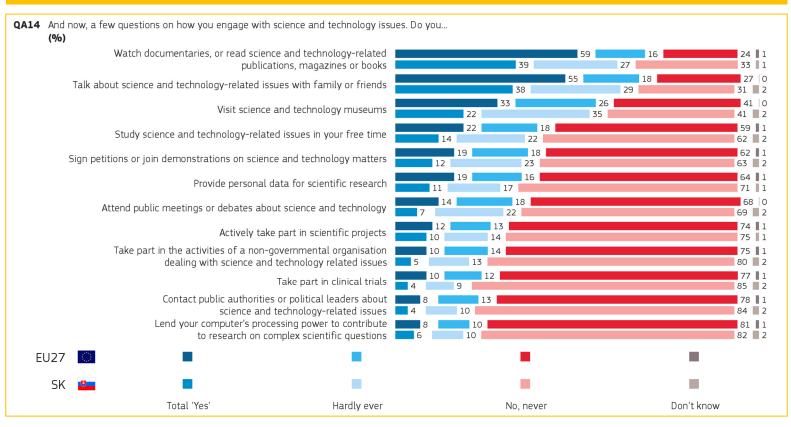
European citizens' knowledge and attitudes towards science and technology

SLOVAKIA April - May 2021

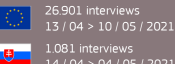
4. VIEWS OF SCIENTISTS



5. CITIZEN'S ENGAGEMENT IN SCIENCE AND TECHNOLOGY







14 / 04 > 04 / 05 / 2021

Methodology: face-to-face and online

Special Eurobarometer 516

European citizens' knowledge and attitudes towards science and technology

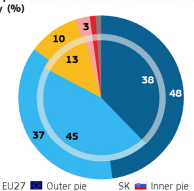
SLOVAKIA

April - May 2021

6. YOUNG PEOPLE AND SCIENCE AND TECHNOLOGY

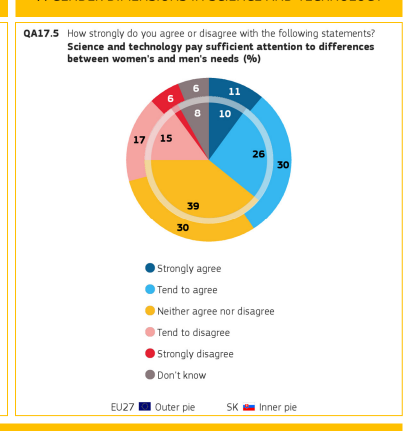
The following are some statements that people have made about science or technology. For each statement, please indicate to what extent you agree or disagree.

Young people's interest in science is essential for our future prosperity (%)



	EU27		SK	
	2021	2021- 2005	2021	2021- 2005
Strongly agree	48	+ 11	38	+ 2
Tend to agree	37	- 9	45	- 5
 Neither agree nor disagree 	10	=	13	+ 2
Tend to disagree	3	- 1	2	=
Strongly disagree	1	=	1	+ 1
Don't know	1	- 1	1	=
Evolution 04-05/2021 (EB95.2, EU27) - 01-02/2005 (EB63.1, EU25)				

7. GENDER DIMENSIONS IN SCIENCE AND TECHNOLOGY



8. COMPARATIVE ADVANTAGE OF THE EU IN SCIENCE AND TECHNOLOGY

Do you think researchers in the following countries are ahead, behind, or at the same level as researchers in the European Union on average, in terms of making new

scientific discoveries? (%) China The United States Japan South Korea 26 33 (OUR COUNTRY) 57 47 India 49 EU27 SK Ahead of researchers in the EU Behind researchers in the EU At the same level as researchers Don't know in the EU on average on average on average