

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

WELCOME



Erika Michéli

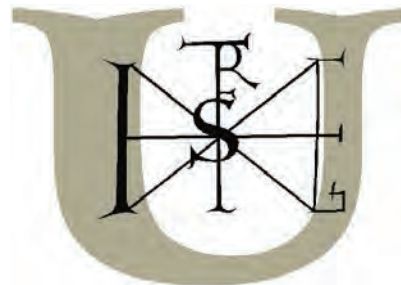
Head of the Institute of Environmental Sciences
Head of the Doctoral School of Environmental Sciences
Szent István University



THANK YOU!



Hungarian
Space Office



Szent István University

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

EXCITEMENT



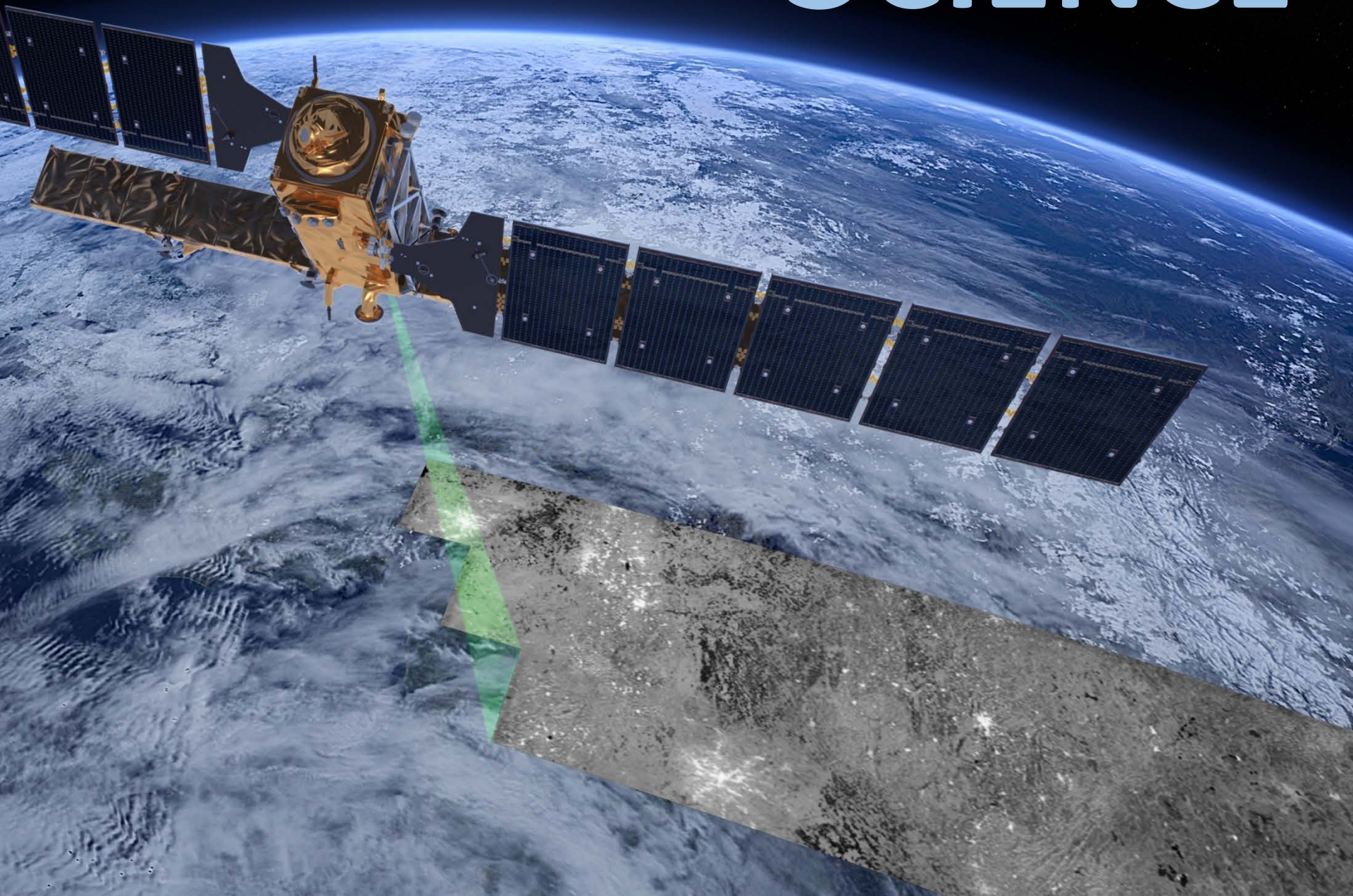
The „Blue marble” our home
1972. Apollo-17

EXCITEMENT

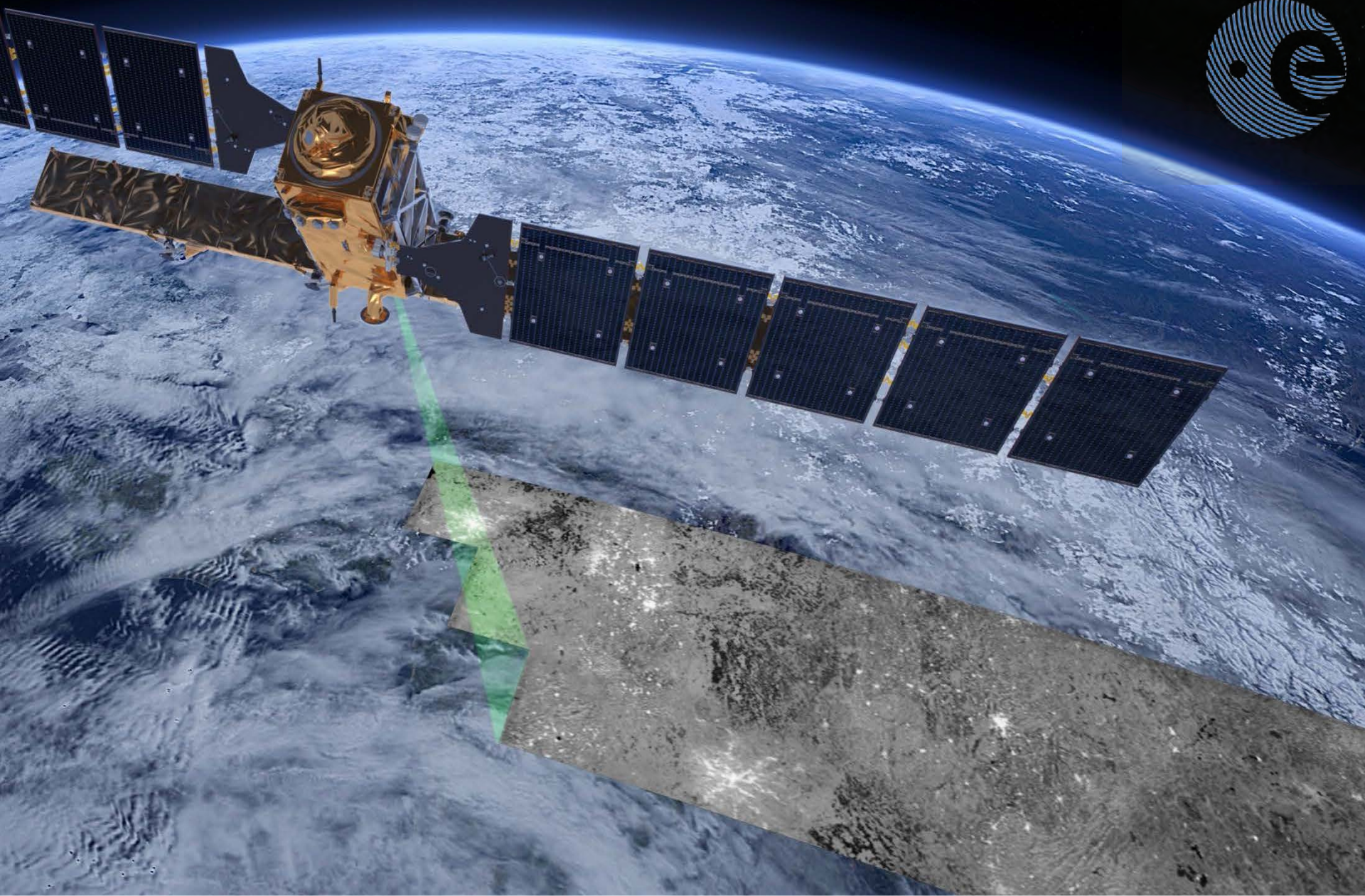


„We are the 1st generation
to see the Earth as whole”

SCIENCE



We are the 1st generation to monitor the Earth



PEACE



A world map with a light gray background, overlaid with a heatmap showing the distribution of 74 participants. The heatmap uses a color scale from blue (low density) to red (high density). The highest concentration of participants is in Central Europe, specifically around Germany, Poland, and the Czech Republic, indicated by a large red and orange area. Other smaller clusters are visible in North America (USA and Canada), South America (Brazil and Argentina), Africa (South Africa), and Asia (India and Japan). The map includes labels for major countries and oceans.

Building scientific friendships, networks

74 participants from: 5 continents, 35 countries



THANK YOU!

