

NEWS - ExoMars: 'Schiaparelli' schweigt



Reference

DUK10042331_010

Title

NEWS - ExoMars: 'Schiaparelli' schweigt

Creation date

20161020

Caption

Oct 20, 2016 - Baikonur, Kazakhstan - EDM engineering sensors on heat shield. ExoMars (Exobiology on Mars) is a two-part Martian astrobiology project to search for evidence of life on Mars, a joint mission of the European Space Agency (ESA) and Russian Federal Space Agency (RFSA). The first part, launched in 2016, placed an atmospheric probe into Mars orbit and released a stationary lander (which stopped transmitting shortly before reaching the surface). The second part is planned to launch in 2020, and land a rover on the surface, supporting a science mission that is expected to last into 2022 or beyond.ESA Exomars 2016 (FOTO: DUKAS/ZUMA)

Special instructions

(c) Dukas

City

Baikonur

Credit

DUKAS

Source

ZUMA

Author

i½ 2016 by ESA / 20161020_shp_z03_387

Original references

ZUMA-20161020_shp_z03_387.jpg