

^b UNIVERSITÄT BERN

Media Relations

Images for the media release, 17 October 2018

Journey to Mercury with Involvement from Bern

	01 The BepiColombo spacecraft `stack' is complete. © ESA–B.Guillaume
Mercury Planetary Transfer Module (HTM) (HTM) Shield (MHO)	02 Elements of the BepiColombo Mercury Composite Spacecraft © ESA
HIGH STATES HIGH	03 BepiColombo MPO's science instruments. © ESA/ATG medialab
	04 The BepiColombo Laser Altimeter (BELA). © University of Bern, Image: Ramon Lehmann

Media Relations Hochschulstrasse 6 3012 Bern medien@unibe.ch

05 BELA at the Physics Institute of the University of Bern. © University of Bern
06 Prof. Dr. Nicolas Thomas, University of Bern, Physics Institute, Space Research & Planetary Sciences (WP), Co-Principal Investigator BELA © University of Bern
07 STROFIO before installation in the calibration chamber at the Physics Insitute at the University of Bern. © University of Bern
08 The STROFIO mass spectrometer installed on the Mercury Planetary Orbiter (MPO). © University of Bern
09 Prof. Dr. Peter Wurz University of Bern, Physics Institute, Space Research & Planetary Sciences (WP), Project Lead STROFIO © University of Bern

	10 Artistic impression of BepiColombo. © ESA
	 11 Artist's impression of the BepiColombo spacecraft at Mercury. The image of Mercury was taken by NASA's Messenger spacecraft. © Spacecraft: ESA/ATG medialab; Mercury: NASA/Johns Hopkins University Applied Physics Laboratory/Carnegie Institution of Washington
© esa	12 Video «BepiColombo launch to Mercury» <u>https://www.youtube.com/watch?v=ZD1cNvOPzAw</u> © ESA/ATG medialab