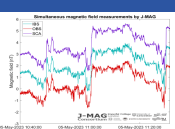
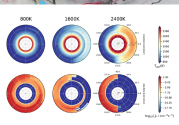
The IWF is the only institute in Austria that develops and builds space-qualified instruments on a large scale, focusing on magnetometers and on-board computers. The data returned by them are scientifically analysed and physically interpreted.









... AND IS INVOLVED IN MORE THAN 20 INTERNATIONAL SPACE MISSIONS.



Victor Franz Hess Research Centre

#### CONTACT

Austria Academy of Sciences (OeAW Space Research Institute (IWF) Schmiedlstraße 6, 8042 Graz, Austria T +43 316 4120-400 pr.iwf@oeaw.ac.at www.oeaw.ac.at/iwf Twitter: @IWF\_oeaw

#### **IMPRINT**

Owner, publisher and resposible for conten Space Research Institute of OeAW Last revised: September 2023

## **IMAGES**

Cover

Launch of the JUICE spacecraft to Jupiter (© ESA-CNES Arianespace)

## Page 5

- Ion spetrometer PICAM for the BepiColombo mission to Mercury
- JUICE magnetometer data (© ESA/JUICE/J-MAC Consortium)
- Exoplanet climate maps (© Helling et al., A&A, 2023)
- Flight electronics for J-MAG (© ÖAW/Klaus Pichler)
  Inside

IWF's active and future space missions



WWW.OEAW.AC.AT



# IWF GRAZ LAUNCHES INTO SPACE



