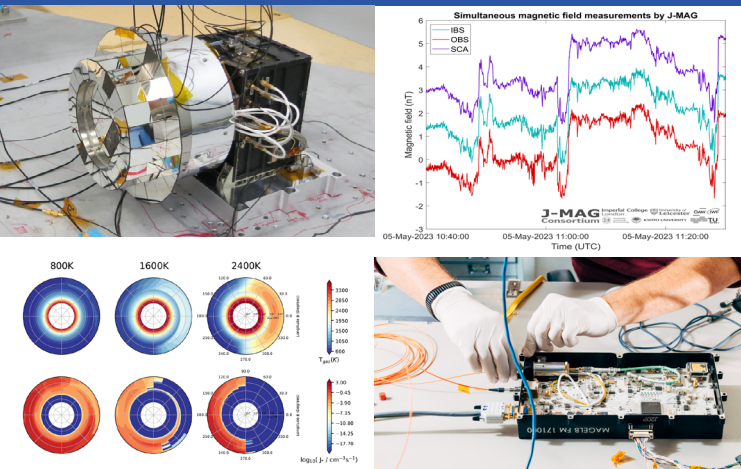


## IWF GRAZ DEVELOPS, BUILDS, MEASURES AND ANALYSES ...

*The Space Research Institute (Institut für Weltraumforschung, IWF) focuses on the physics of our solar system and the diversity of exoplanets. With about 100 staff members from 20 nations it is one of the largest institutes of the Austrian Academy of Sciences (Österreichische Akademie der Wissenschaften, OeAW). The institute is located in the Victor Franz Hess Research Centre of OeAW in the south of Graz. At the Lustbühl Observatory it operates a satellite laser ranging station, which is one of the best in the world.*

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 responsible for content:  
Space Research Institute of OeAW  
Last revised: September 2023

### IMAGES

Cover

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

Page 5

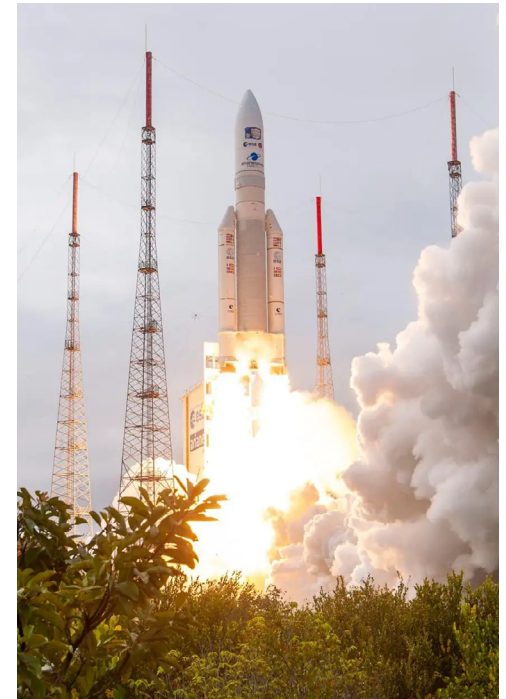
- Ion spectrometer PICAM for the BepiColombo mission to Mercury
- JUICE magnetometer data (© ESA/JUICE/J-MAG Consortium)
- Exoplanet climate maps (© Helling et al., A&A, 2023)
- Flight electronics for J-MAG (© ÖAW/Klaus Pichler)

Inside

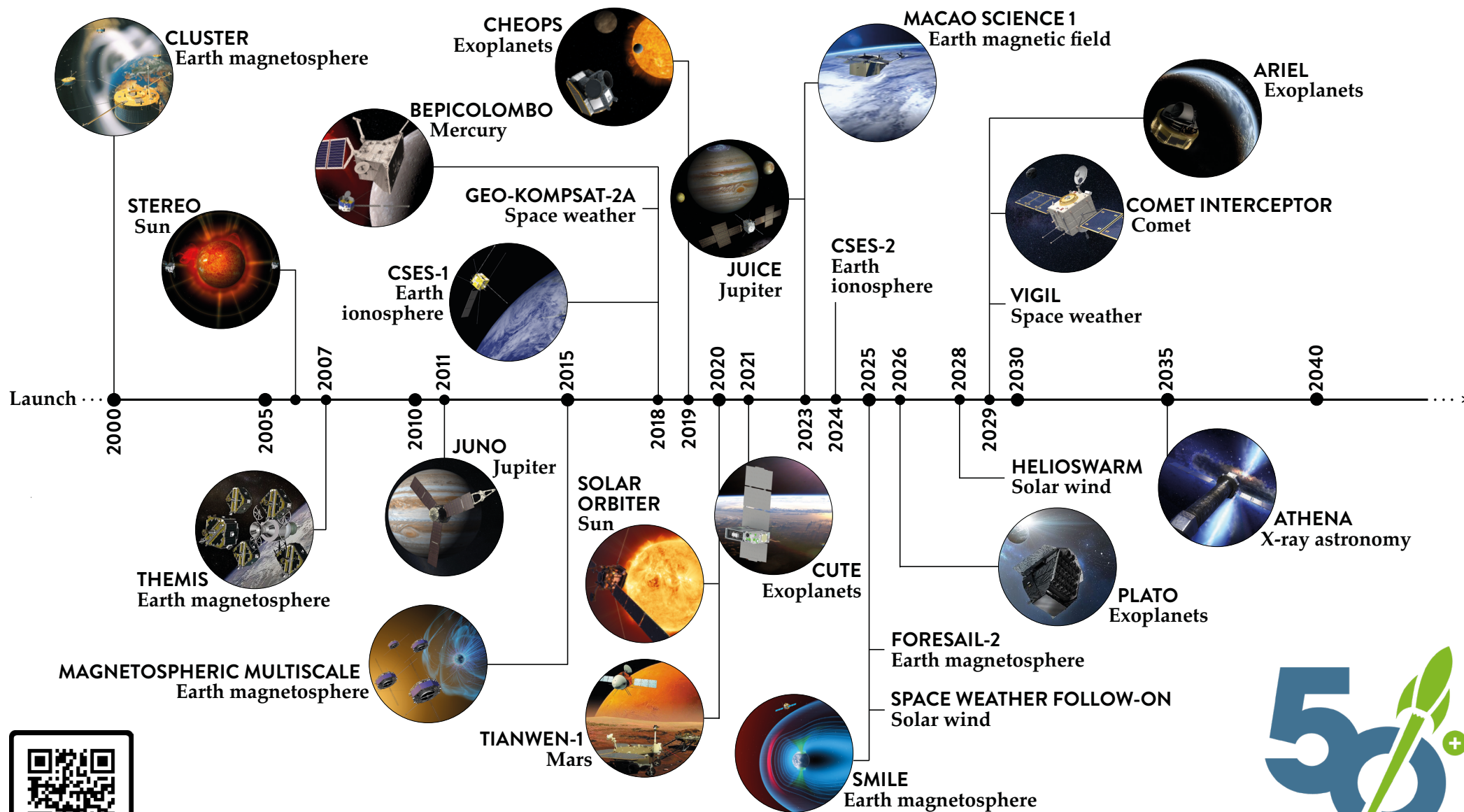
IWF's active and future space missions

WWW.OEAW.AC.AT

ÖAW  
ÖSTERREICHISCHE  
AKADEMIE DER  
WISSENSCHAFTEN



## IWF GRAZ LAUNCHES INTO SPACE



IWF WEB



▲ IWF GRAZ. LEADING AUSTRIA INTO SPACE. SINCE 1971.