

# LSGI & RCDSE DISTINGUISHED LECTURE

## 中國首次火星探測任務的科學發現

### Scientific Discoveries of China's First Mars Mission

📅 30 MAR 2026 (MON)

🕒 3:00 PM - 4:15 PM

📍 Y304, POLYU

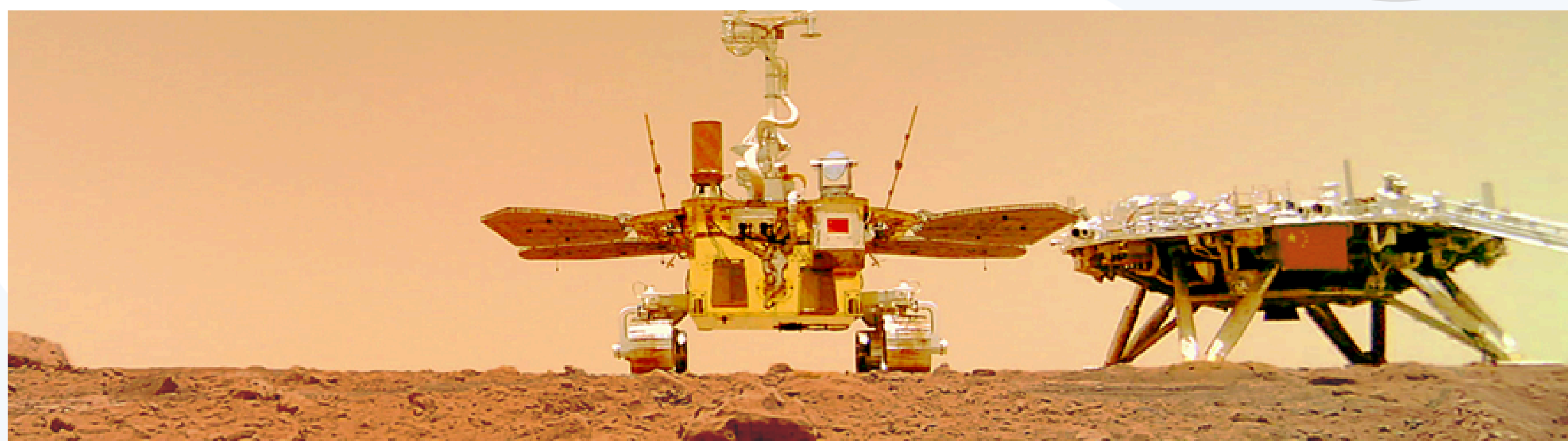
🌐 MANDARIN

潘永信 院士

中國科學院院士

**Academician Yongxin PAN**

*Academician of Chinese Academy of Sciences*



#### 提要 BIOGRAPHY

潘永信，中國科學院地質與地球物理研究所研究員、中國科學院院士。主要從事古地磁學、行星磁場與宜居性等基礎研究，開拓了我國生物地磁學研究新方向。任中國首次火星探測工程天問一號任務應用科學首席科學家，澳科一號地磁衛星任務共同首席科學家，《地球物理學報》、《地球物理學進展》和 Earth and Planetary Physics 期刊主編。曾獲國家自然科學二等獎、全國創新爭先獎狀、中國科學院傑出科技成就獎、美國 AGU Edward Bullard Lecture 等獎勵。

Yongxin PAN is a research professor at Institute of Geology and Geophysics, Chinese Academy of Sciences. His research interests include biogeomagnetism, Earth's and planetary magnetic field. He serves as the project scientist of China's first Mars Exploration Mission, editor-in-chief of Chinese Journal of Geophysics and Earth and Planetary Physics. He is a recipient of Outstanding Science and Technology Achievement Prize of the Chinese Academy of Sciences, National Innovation Forefront Award, AGU's Edward Bullard Lecture Award, among many others.

#### 學術主持 Moderator

吳波 教授，理大土地測量及地理資訊學系副系主任  
Prof. Bo WU, Associate Head and Professor, LSGI

歡迎參與，座位有限，請預先登記。  
All are welcome! Please register now to join us on-site!

查詢 Enquiry: lsdept@polyu.edu.hk

➔ REGISTER NOW

