

Christopher

McCullough

NASA Jet Propulsion Laboratory, California Institute of Technology

Christopher McCullough, Meegyeong Paik, Athina Peidou, Christopher Volk, William Bertiger, Carmen Blackwood, Sung Byun, Eugene Fahnestock, Christopher Finch, Nate Harvey, Mark Miller and Felix Landerer  
Oral

The Gravity Recovery and Climate Experiment Follow-On (GRACE-FO), launched in May 2018, provides invaluable information about mass change in the Earth system, continuing the legacy of GRACE. Fundamental requirements for successful mass change recovery are precise orbit determination and inter-satellite ranging, determination of the relative clock alignment of the ultra-stable oscillators (USOs), precise attitude determination, and accelerometry. NASA/Caltech Jet Propulsion Laboratory is the official Level-1 data processing and analysis center and provides weekly Level-1A/B data updates.

Presentation file

[mccullough-chris.pdf](#)

Meeting homepage

[GRACE-FO 2025 Science Team Meeting](#)

[Download to PDF](#)