## RADSAGA FINAL CONFERENCE and INDUSTRIAL EVENT

## Held as an on-line event on May 17<sup>th</sup> - 19<sup>th</sup>, 2021

## Scientific program

Radiation environments, facilities & monitoring

Electronic components under radiation: design, reliability & testing

Electronic systems under radiation: qualification requirements

Methodologies and guidelines for component and system qualification

## **Keynote speakers**

Dr. J. Pellish, NASA Goddard Space Flight Center

Dr. V. Ferlet-Cavrois, ESA

R. Mangeret, Airbus Defence and Space

Prof. R. D. Schrimpf and Prof. K. F. Galloway, Vanderbilt University

Dr. J.-L. Leray, CEA Consultant



Image: ESA, Illustration of a future Lagrange mission (Publ. in Nov.2019)

Registration is mandatory to have access to the on-line conference: https://indico.cern.ch/e/radsaga\_final







This conference is organised in the framework of the RADSAGA ITN (radsaga.webcern.ch). RADiation and Reliability Challenges for Electronics used in Space, Aviation, Ground and Accelerators (RADSAGA) has received funding from the "European Union's Horizon 2020 Research and Innovation Programme" under the Grant Agreement No 721624.