



THE HELLENIC SOCIETY PROMETHEAS

*invites you to an **in-person** presentation by*

DR. NIKOLAOS PASCHALIDIS

Chief Technologist, Heliophysics Science Division
NASA Goddard Space Flight Center

Technology Aspects of NASA Science Missions

An overview of NASA science missions with emphasis on technology, including the recent James Web Telescope, the Artemis back to the moon and Space Weather missions.

Dr. Nikolaos Paschalidis is the Chief Technologist of the Heliophysics Science Division at NASA Goddard Space Flight Center. He graduated from the Demokritus University of Thrace, Greece in Electrical and Computer Engineering. He was Postdoc/Senior/Principal Staff at the Space Department of Johns Hopkins University/Applied Physics Laboratory before joining NASA/GSFC in 2011. He contributed advanced technology systems to over 20 science missions across the Solar System. He currently leads a large, advanced imaging instrument on the International Space Station to study Space Weather. Among others he is awarded with the NASA Medal for Exceptional Technology Achievement.

Wine and light refreshments will be offered following the presentation

FRIDAY, NOVEMBER 18, 2022
7:30 PM EST

THE HELLENIC CENTER
6506 BELLS MILL ROAD | BETHESDA, MD 20817