

COLLOQUIUM DFA

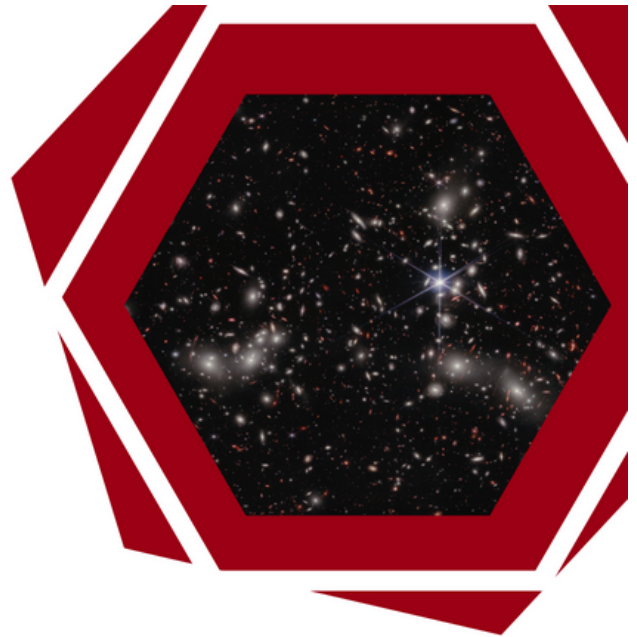
MAY, 25TH 2023 – 3 PM

MASSIMO STIAVELLI

HEAD OF THE JAMES WEBB SPACE TELESCOPE MISSION OFFICE
SPACE TELESCOPE SCIENCE INSTITUTE
BALTIMORE, MARYLAND (U.S.A.)

"The James Webb Space Telescope "

IN PRESENCE AULA ROSTAGNI
ZOOM MEETING - YOUTUBE STREAMING



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Dipartimento
di Fisica
e Astronomia
Galileo Galilei

The James Webb Space Telescope

Abstract: "I will briefly review the James Webb Space Telescope, highlight the major phases of on-orbit commissioning and the major conclusions from its commissioning program. I will provide an up to date mission status, and describe early science results with particular focus on high-redshift science".

Dr. **Massimo Stiavelli** has led the James Webb Space Telescope (JWST) Mission Office at the Space Telescope Science Institute since 2012. In 2022 he received the NASA Outstanding Public Leadership Award for his role in managing the STScI JWST work. He joined the Institute in 1995 and served as a European Space Agency astronomer for the first five years. Dr. Stiavelli led the team that carried out the Hubble Ultra Deep Field survey and has extensive experience in all aspects of modern astronomical research, from theory and observations to instrument development. In 2018 he was elected a Fellow of the American Association for the Advancement of Sciences and in 2021 he was elected a Foreign Fellow of the Accademia Nazionale dei Lincei (the Italian premier National Science Academy).



Speaker: Massimo Stiavelli

WEBSITE
ZOOM MEETING
LINK YOUTUBE

<https://indico.dfa.unipd.it/event/787/>
<https://unipd.link/ColloquiumDFA-25-05-2023>
<https://unipd.link/AulaRostagniUniPadovaDFA>