

Portoferraio, Isola d'Elba, Livorno (Italy), 8 – 12 September, 2008

Future Ground-Based Solar System Research

Joint Workshop of INAF/Arcetri and ESO

Synergies with Space Probes and Space Telescopes

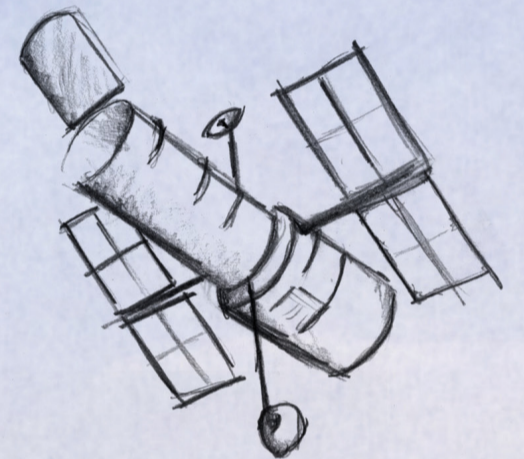
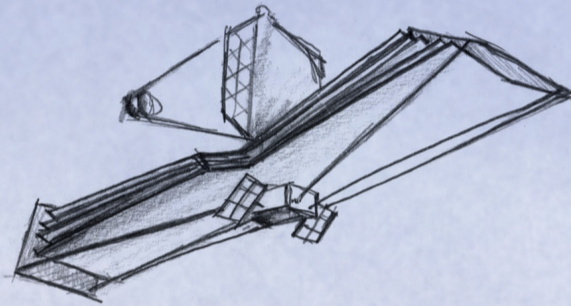
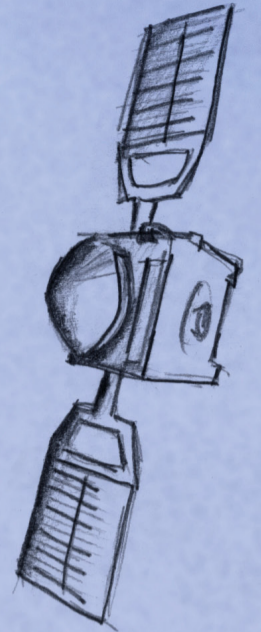
In the coming decade fundamentally new observing platforms and space probes will become available for Solar System research. This workshop will provide a forum to discuss the use of these future facilities, especially also to optimize scientific operations and to establish synergies.

Scientific Organizing Committee

Ulli Käufel - ESO/HQ, München (D) (chair)
Gian Paolo Tozzi - INAF/Obs. Astrofisico di Arcetri, Firenze (I) (chair)
Antonella Barucci - LESIA/Obs. Paris, Meudon (F)
Hermann Boehnhard - MPS/MPG, Katlenburg-Lindau (D)
Nicolas Biver - LESIA/Obs. Paris, Meudon (F)
Angioletta Coradini - INAF/IASF, Roma (I)
Emmanuel Jehin - ULg, Liege (B)
Luisa Maria Lara - IAA, Granada (E)
Emanuel Lellouch - LESIA/ Obs. Paris, Meudon (F)
Javier Licandro - ING/IAC, La Palma (E)
Karen Meech - IFA, Honolulu (USA)
Thomas Müller - MPE/MPG, München (D)
Rita Schulz - ESA/RSSD, Noordwijk (NL)
Nick Thomas - Bern Uni., Bern (CH)

Local Organizing Committee

Gian Paolo Tozzi - INAF/Obs. Astrofisico di Arcetri, Firenze (I) (chair)
Iris Bronnert - ESO/HQ, München (D)
John Brucato - INAF/Obs. Astronomico di Capodimonte, Napoli (I)
Ulli Käufel - ESO/HQ, München (D)
Emanuela Masini - INAF/Obs. Astrofisico di Arcetri, Firenze (I)
Patrizio Patriarchi - INAF/Inst. di Radioastronomia, Firenze (I)



www.arcetri.astro.it/elba2008

www.eso.org/sci/meetings/elba2008