Dr. Andrea ARGAN

INAF-Headquarter

Viale del Parco Mellini 84, 00136 Rome, Italy

Tel: +39 06 35533216

Fax:

Email: andrea.argan@inaf.it

Education

Degree in Electronic Engineering, University of Naples, Italy (110/110 cum laude).

Fellowship on Particle Accelerator technologies, Istituto Nazionale di Fisica Nucleare (INFN), Laboratori Nazionali di Frascati (LNF).

Project Participations / Responsibilities

Project Manager of the eXTP/LAD European Consortium

Project manager of the of italian participation to the ATHENA mission

System manager of the Athena/X-IFU italian participation

Responsible for the Payload Data Handling Unit on the AGILE satellite

Payload Manager of the AGILE satellite

Instrument Manager of the SIMBOL-X mission

AIV Manager of the AGILE satellite

Project Manager of the GAMMA-Flash project

System Manager of the NHXM mission

Member of the LOFT System Team

Professional Appointments

March 2000 - Feb. 2002: Research grant, Consorzio Interuniversitario per la Fisica Spaziale (CIFS), Italy.

March 2002 - Nov. 2004: Research staff member at the Istituto Fisica Cosmica, CNR, Milan.

Dec. 2004 - Apr.2008: First Tecnologist, staff member at the Istituto di Astrofisica Spaziale e Fisica Cosmica (IASF), CNR (INAF since Jan 2005), Rome.

Since May 2008: First Technologist, permanent staff member at the Project Departement, INAF-Headquarter, Rome.

Since January 2013 to February 2018: responsible for the INAF Chief Engineering Office - System Engineering

Since March 2018: responsible for the INAF Chief Engineering Office - Space-based Projects

Since January 2021: responsible for the INAF Division of Space Activities