



Roberto Montedori

Work experience:

| From | To | Experience |
|-------------|-------------|--|
| 2007 | Now | Program Manager for the Production (Assembly, Integration and Test) of the Satellites for the constellation of Galileo Navigation System, with Thales Alenia Space Italia. |
| 2005 | 2006 | Program Mgr. for GSTB V2 and Galileo IOV Satellite AIT in the Navigation & Integrated Comm. Directorate of Alcatel Alenia Space Italia (AAS-I). |
| 2003 | 2004 | AIT/AIV Manager for GSTB V2 - Collocated in the GSTB V2 System Team at Galileo Industries - Munich. |
| 2001 | 2003 | Responsible of the Design & Development Plan and AIV Plan for Galileo System - In the System Team for Galileo Project in Rome. |
| 1998 | 2001 | Head of Mechanical Satellite AIT Units of Rome and L'Aquila plants of Alenia Spazio. |
| 1995 | 1998 | Head of Globalstar Satellite Mechanical AIT Units in Alenia Spazio - Rome. |
| 1994 | 1995 | Member of the System Core Team for Globalstar Satellite Design at Space System Loral - Palo Alto, USA. Responsible of the AIV/AIT for this project. |
| 1988 | 1994 | System overall Mechanical Engineer for Artemis Project. Responsible for: Mechanical Design; Structure and Thermal subsystems procurement; Test Requirements and Planning; interface with Launcher. |
| 1987 | 1988 | Structural Analysis, Mechanical Test Prediction and test execution in the System Engineering Group at Alenia spazio - Rome.. |
| 1986 | 1987 | Structural Analyst for Italsat Project at Alenia Spazio - Rome. |
| 1984 | 1986 | Responsible of Mechanical Design of Secondary Systems of Nuclear Plants at Tre Pi Progetti - Rome. |
| 1982 | 1984 | Analyst for Nuclear Plants at Tre Pi Progetti - Rome. |

In the frame of the above listed experiences, the following Space Projects at Alenia Spazio have been participated:

Italsat, Immarsat, Artemis, Globalstar, Italsat 2, CD-Radio, Meteosat, MSG, Sicral, Atlantic Bird 1, RadarSat, Cosmo, Galileo System, GSTB V2.

Date of birth: 09.06.1955

Married, resident in Rome.

Graduated Mechanical Engineer in Rome, at the Public University 'La Sapienza', with the maximum of the results.

Several notes and papers published in the frame of the working projects and of the experience gained.