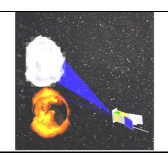


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INAF Istituto di Fisica dello Spazio Interplanetario



Management Plan

SCENARIO NSWD (Neutral Solar Wind Detector)

ESA/NASA - Solar Orbiter



| | | | | \neg |
|---------------|-------------------|--|--------------|--------|
| prepared by | SCENARIO NSWD | TEAM | | |
| approved by | Stefano Orsini, P | rincipal Investigator | (INAF- IFSI) | |
| endorsed by | Enrico Flamini (A | Enrico Flamini (Agenzia Spaziale Italiana) | | |
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DISTRIBUTION

| name | organization | |
|------|--|--|
| , | ESA and related Solar Orb Program Science Panel & Indust working team. | |
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| | | |

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CHANGE LOG

| date | issue | revision | pages | reason for change |
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| January | 1 | 0 | | 1 st Issue |
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Acronym List

Al&V Assembly Integration and Verification

CIDL Configuration Item Data List ECR Experiment Change Requests

EIDB Experiment Interface Document – Part. B

EM Engineering Model

FM Flight Model

MRR Manufacturing Readiness Review NSWD Neutral Solar Wind Detector

PA Product Assurance
PI Principal Investigator

PMO Project Management Office

PO Project Office

QM Qualification Model SCENARIO Solar Corona ENA Imagine Observer

STM Structural Thermal Model

TRB Test Review Board
TRR Test Readiness Review

Applicable Documents

AD1: SOL-EST-IF-0050 "SOLO EID-A", Version 1 Rev 0, 9 October 2007

SOL-EST-SP-00705, "Solar Orbiter Payload Definition Document", 3 October 2007

SCI-S/2007/157, "Solar Orbiter Science Management Plan", 15 October 2007

SCI-SH/2005/100/RGM, "Solar Orbiter Science Requirements Document", 31 March 2005

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1 Introduction

Objective of this document is to provide a structured approach to the management and development of the Neutral Solar Wind Analyzer (NSWD) SCENARIO project.

The SCENARIO NSWD Management plan defines the basic requirements and overall polices for the project management.

The following objectives are considered both essential and mandatory in the frame of this proposal:

- Clarify roles and responsibilities.
- Provide an effective and appropriate organization.
- Identify activities of planning, reporting and monitoring.
- Provide a clear list of deliverables.

The content of this document has been approved by the Principal Investigator and accepted by the involved Institutes.

2 Instrument Team Organization

2.1 Management Structure

The NSWD SCENARIO instrument will be realized, under ASI contract and general management, with a common Italian effort of four scientific Institutes and one national space firm, namely:

- Istituto di Fisica dello Spazio Interplanetario (IFSI), CNR, Roma (Italy)
- Istituto di Struttura della Materia (ISM), CNR, Roma (Italy)
- Istituto di Fotonica e Nanotecnologie (IFN), CNR, Roma (Italy)
- Dipartimento di Fisica, Universtià di Roma 2- Tor Vergata, Roma (Italy)
- AMDL Srl, Roma (Italy)

and by the international participation of:

Europe:

- Istituto di Fisica dello spazio Interplanetario INAF-IFSI, Via Fosso del Cavaliere 100, 00133 Roma, Italy
 - <u>Stefano Orsini, Roberto Bruno, Raffaella D'Amicis, Elisabetta De Angelis, Stefano</u> Massetti, Alessandro Mura, Christina Plainaki, Nello Vertolli
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• Institute for Space Applications & Remote Sensing, National Observatory of Athens, Athens, Greece

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- University of Arizona, Tucson, AZ 85721, USA
 Department of Physics: Ke Chiang Hsieh
 Lunar & Planetary Laboratory: J. Randy Jokipii, Joe Giacalone, Jozsef Kota
- University of Hawaii, Institute for Astronomy, 2680 Woodlawn Drive, Honolulu, HI 96822, USA
 Shadia Rifai Habbal
- Southwest Research Institute, San Antonio, TX 78228, San Antonio, TX, USA Stefano Livi
- JHU/APL, MP3 E132 11100 Johns Hopkins Road, Laurel, MD 20723, USA George Ho

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Mike Gruntman

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- Interplanetary Physics, NASA/Goddard Space Flight Center, Greenbelt, Maryland 20771, USA
 Michael R. Collier

Morever, Thales Alenia Space Italia - Milan (former Laben) will be involved for the NSWD qualification activities in support of INAF and AMDL.

The flight instrument and the ground systems will be developed with the responsibilities of the Institutions as listed in Tables 2.1 and 2.2:

Table 2.1

| Team Institutions | | Delivery Responsibility |
|--|------|--|
| INAF-IFSI (supported by AMDL, CNR- | PΙ | Sensor Responsibility: design, |
| IFN, CNR-ISC, UNI RM2) | | manufacturing and integration |
| CESR, Toulouse, France | Co-I | High Voltages |
| Physikalisches Institut, Bern, Switzerland | Co-I | Ionizing surfaces, Calibration |
| FMI, Helsinki, Finland | Co-I | Scientific EGSE |
| Space Research Centre, Warsaw, Poland | Co-I | Low DC/DC power supply, |
| | | supporting activity for post delivery integration & test |

Table 2.2

| Institution | TASK |
|-------------|----------------------------------|
| | Scientific Coordination |
| | Integration |
| IFSI, Italy | TV tests |
| | Harness |
| | System Functional Tests |
| | Ion optics collimator suppresser |
| | MCPs detector |
| AMDL, Italy | Technical Coordination |

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| Controller unit (Sequencer) Electronics |
|---|
| · · · · · · · · · · · · · · · · · · · |
| Ultrasonic driver |
| Sensor Electronics |
| On-board Firmware and Software |
| EGSE |
| Mechanical design |
| Electronics box housing |
| Thermal, Radiation analysis |
| HV power supply boards |
| Power Unit |
| Qualification Tests |
| Ultrasonic core payload design |
| Ultrasonic core AIV |
| Ultrasonic core testing & qualification |
| Nano gratings manufacturing |
| Encoder pattern manufacturing |
| Mechanical analysis |
| EGSE |
| |

The involved Institutes are responsible for the design, development, acceptance and qualification of the delivered model units in accordance with the requirements and the specifications defined in the Experiment Interface Document – Part B (EIDB).

The instrument Assembly, Integration and Verification will be done at INAF-IFSI, Rome, Italy.

After the models and unit delivery for the NSWD SCENARIO instrument Al&V, the Institutes will guarantee an adequate and effective support during the integration and testing phases and for the whole lifetime foreseen for the delivered item.

2.1.1 General Responsibilities

According to the general philosophy of Multilateral Agreements signed between the lead funding Agencies, the project will be organised according to the following rules.

 ASI acknowledges the well proven experience of the SCENARIO team in space-flight instrumentation development, appropriate to the tasks they plan to undertake, along with commensurate scientific expertise. The responsibilities for the various elements of the SCENARIO project will be assigned by ASI to

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the SCENARIO team, according to the ESA payload and teams selection for the Solar Orbiter mission.

In case of SCENARIO selection:

- ASI shall take the responsibility to establish proper agreements with the other international agencies/organisations mainly contributing for the achievement of the SCENARIO project goals.
- The ASI Program Manager shall represent the single point formal interface with ESA for the development phase with the Solar Orbiter Payload manager.
- ASI will have the overall responsibility, within the project, for the correct development of the SCENARIO program. As Lead Funding Agency, formal responsibilities for all aspects of the programme shall reside at ASI, whereas specialised technical and managerial areas shall reside at the SCENARIO Institutions, according to the proper responsibilities listed in Table 1.
- ASI will carry final responsibility for all aspects of the correct provision of SCENARIO in compliance with all requirements about project management, science management, H/W procurement, S/W procurement, verification, product assurance, operations, data processing and dissemination, finance, communication and public relations, as mentioned in EID-A.

2.1.2 Structure and Responsibilities

2.1.2.1 ASI Program Team

According to ASI management rules the ASI Program Management Team shall be composed of the following key functions:

ASI Program Manager

The ASI PM shall:

manage the contract with the SCENARIO SYS Contractor in order to ensure program and contractual objectives

represent ASI towards ESA

be responsible for deliveries toward ESA

ASI Contract Office

The ASI CO shall support the ASI PM for the management of contractual issues during the program development

ASI PA Manager

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The ASI PA Manager shall support the ASI PM for the management of PA issues toward ESA and the Contractor.

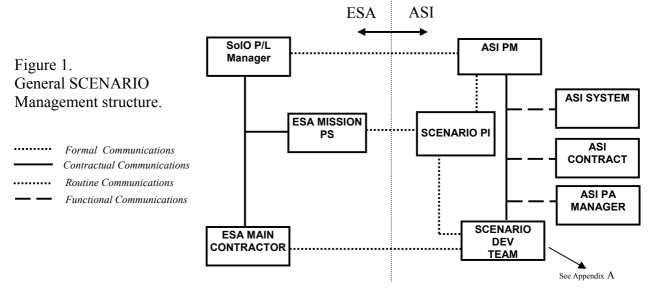
ASI System Engineer

The ASI SE shall support the ASI PM for the management of engineering issues toward ESA and the Contractor.

The MLA Contact Point shall:

insure all the formal interfaces with ESA as per the MLA.

Support the PI and the PM for II the aspect relevant to the MLA obligations. The following diagram is the framework for the general management of the SCENARIO project.



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Hereinafter we provide a description of the project organization, which will support scientific and technical development, and delivery to ASI of SCENARIO. The overall program organization and structure of SCENARIO is included in Appendix A. The diagram will constitute the framework for the management of the SCENARIO project.

Hereinafter we provide a description of the project organization.

2.1.2.2 Principal Investigator (PI) and Team Leaders

The project is under the responsibility of the Principal Investigator (PI), Stefano Orsini (CNR-IFSI), supported by a Project Office (PO, Alessandro Mura). Other team leaders are the PM Andrea M. Di Lellis, the two Project Scientists (Martin Hilchenbach, Ke Chiang Hsieh) and the US team Leading Co-I, Shadia Rifai Habbal.

They take part in the Solar Orbiter Science Working Team, reporting on instrument progress.

2.1.2.3 Hardware Providers

NSWD SCENARIO will be designed and implemented under IFSI responsibility, supported by AMDL s.r.l., by other Italian public institutions (CNR-IFN, CNR-ISC, UNI RM2), and by four international institutions, respectively leaded by P. Wurz (Physikalisches Institut, University of Bern), Iannis Dandouras (CESR, Toulouse, France), Esa Kallio (FMI, Helsinki, Finland), and Andrzej Czechowski (Space Research Centre, Warsaw, Poland). All international partners have been formally endorsed by their own research institutions. Morever, Thales Alenia Space Italia - Milan (former Laben) will be involved for the NSWD qualification activities in support of INAF and AMDL.

2.1.2.4 Project Manager (PM)

For the development of the activities, the PI will be supported by the NSWD SCENARIO PM, A. M. Di Lellis (AMDL), and the system development team.

The NSWD SCENARIO PM role is to coordinate all technical and programmatic activities, in accordance with the PI directives and in compliance with ESA requirements. He organizes regular project meetings, within the consortium and/or with ESA, covering hardware and software aspects.

He ensures the establishment of an effective management team and a structured planning of the overall activities.

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The PM is supported by a NSWD SCENARIO system team. The NSWD SCENARIO system team is located at INAF-IFSI (Rome) and is leaded by the PM. It includes the following key people:

- System Engineer Manager
- Configuration Manager
- Operations Manager
- Product Assurance (PA) Manager
- Calibration Scientist

The system team will provide the coordination, control and support for all the instrument units.

2.1.2.5 Product Assurance (PA) Manager

The Product Assurance Manager is responsible to co-ordinate the activity of PA for the whole experiment. He has to establish and control an effective PA Plan covering Quality Assurance, Reliability, Safety, Materials, EEE Components, Configuration Management

He is responsible to produce a verification PA plan coherent and compliant with the EID-A requirements.

2.1.2.6 Local Project Management Office (PMO)

At each Institute, a Local Project Management Office (PMO), leaded by the local PM, will be established.

The local PMO will ensure the unit development coordination in accordance with basic requirements and an effective interface with the PI and the system team. The following key persons compose the PMO:

- Local Program Manager
- System Engineer manager
- AI&V manager
- Product assurance manager
- Project control.

2.1.2.7 Science Team (ST)

The ST will support the PI in defining and monitoring the scientific requirements of the project. It is coordinated by two Project Scientists (Martin Hilchenbach, Ke Chiang Hsieh). The ST members will be:

- Principal Investigator
- Team Leaders

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- Co-Is
- Key-persons

ST members are listed below:

| Position | Name | Affiliation | <u>e-mail</u> |
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| Leading Co-I | Rifai Habbal , Shadia | Institute for Astronomy, University of Hawaii, Honolulu, HI 96822, USA Phone: +01 520 621 6772 | shadia@ifa.hawaii.edu |
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reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 14

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Instrument Design Support (IDS):

Michael R. Collier, Iannis Dandouras, Mike Gruntman, Esa Kallio, Martin Hilchenbach, Jean-Louis Medale, Ke Chiang Hsieh, Stefano Livi, Eberhard Möbius, Peter Wurz, Harald Kucharek

2.1.3 Communications within Programme

In order to achieve the program milestones and maintain effective interfaces among all the involved parties, the following guidelines shall be followed:

- The relationship between NSWD SCENARIO and Solar Orbiter Project Office are managed by the PI and the PM.
- o Periodic interface meetings are held in order to verify the delivery milestone achievement in accordance with the agreed requirements and budgets.
- The interface between Solar Orbiter and NSWD SCENARIO are defined in the following documents approved by the parties:
 - EID part A
 - EID part B

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 15

Management Plan

In addition to the above documents, the SCENARIO Team has issued the Product Assurance Plan; this document, which will be approved by ESA and the PI, defines the quality assurance rules to be used in the instrument development.

2.1.3.1 Formal Communications

The PI will be the single point of contact between the NSWD SCENARIO project and ESA, as shown in figure in Appendix A.

The PI may delegate the NSWD SCENARIO PM for all formal communications concerning technical and programmatic aspects.

2.1.3.2 Communications at a working level

On a working level, for all technical aspects of the project, direct interfaces between ESA Project Office and NSWD SCENARIO Team may be established.

2.1.3.3 Administrative and Technical Data Exchange

An interface will be established in order to allow transfer of data (documentation, progress reports, technical data, etc.) between NSWD SCENARIO and Solar Orbiter Project Office.

The PI has set up a Document Office including archival facilities and software systems suitable for electronic transfer.

A central set of all project documents will be filed at PM Institute.

All the documents will be numbered and referenced adopting unique identifiers for document categories and project level. The procedure is detailed in section 5.

The electronic archive will be available via the Web pages (http://scenario.artov.rm.cnr.it).

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 16

3 Project Phasing and Planning Control

3.1 Project Control Objectives

The compliance of technical and programmatic activities of each unit of the NSWD SCENARIO instrument to the identified requirements and specifications will be assessed between the PM system team and the Local Project Offices through:

- regular progress reporting,
- periodical progress meetings.

The scientific objectives will be monitored and reviewed by the NSWD SCENARIO Science Team within the context of regular meetings.

3.2 Instrument Baseline Schedule

The NSWD SCENARIO program milestones are the following:

| PHAS E | OBJECTIVE | START EVENT | END EVENT | | | |
|-----------|--|-------------------------|-----------------------------|--|--|--|
| Α | Design phase | Proposal Submission | AO Selection (Oct 2008) | | | |
| В | Development Model, testing & Documentation | AO Selection (Oct 2008) | Pre_PDR - Sci-ICD, MM,TM | | | |
| С | Development, test and delivery of EM/STM | Pre-PDR | PDR | | | |
| D | Payload I/F simulator | PDR | TBD | | | |
| D | Development, test and delivery of QM | TBD | CDR | | | |
| D | Development, test and delivery of FM | CDR | 2009 | | | |
| Е | Post-delivery support | Launch on | | | | |
| | Table 4. NSWD SCENARIO program milestones. | | | | | |

3.3 Project Reporting

3.3.1 Internal Project Reporting

Each Institute involved in the SCENARIO project will submit to the PM a monthly report on the current status of each activity. The reports will be the input for the progress report referred in the following chapter.

The SCENARIO PM will submit to ASI the monthly progress reports.

3.3.2 Reporting to ESA

A periodical progress report will be released to the ESA PO and ASI within the 5th of each month. The following activities will be reported:

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 17

- Overall summary, covering scientific and technical performance, status of design changes and overall progress status
- Design Development and Verification status, covering status of design definition and verification of interfaces, test and calibration, GSE, operations
- Product Assurance status (PA)
- Programmatic status, including schedule and milestone reports
- Science Performance status
- Problem areas and corrective actions

The following documents will be attached:

- System master plan updated in accordance with the progress reached at the end
 of the month
- Non conformance status list

3.3.3 Instrument Progress Meetings

Regular Instrument Progress Meetings will be held between the PI, the system team and the institutes with the objective to assess the activity status.

Interface meetings with ESA PO will be held in order to review and manage the common areas of interest.

When necessary, meetings on specific topics may be held involving each time the relevant key people and Institutes.

3.3.4 Instrument Schedule Control and Reporting

The schedule of the project will be kept updated and notified to ESA PO and ASI with the periodic Progress Reports.

Deviation and changes to the agreed baseline schedule are subject to a formal Experiment Change Request (ECR) procedure.

3.3.5 Critical Path Analysis and Schedule Monitoring

The PMO will implement an active schedule control. Deviations and changes, including their schedule impact, will be reported and analyzed for necessary recovery actions.

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 18

3.4 Instrument Breakdown Structures

3.4.1 Product Tree

The purpose of the NSWD SCENARIO Product Tree is to provide a structured organization of all activities, define the title and the id number of each task. It is the framework for the management of the project.

The following levels of details have been identified:

| LEVEL | I.D. | TITLE |
|---------|------------|-----------|
| LEVEL 0 | INSTRUMENT | SCENARIO |
| LEVEL 1 | SYSTEM | SENSOR CU |

Table 5.

3.4.2 Work Breakdown Structure

A Work Breakdown Structure is provided in Appendix B.

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 19

4 Reviews

4.1 Support to Mission Reviews

The PI will support the Mission Reviews with his scientific and technical team.

The PI will provide the Review Data Packages in due time and in accordance with dedicated procedures.

4.1.1 Internal Reviews

The following internal design review will be held:

Manufacturing Readiness Review (MRR) is the review where the manufacturing documentation of each deliverable item is presented by each subsystem to the PI and the PM Team. Objective of the review is to achieve the PI authorization to start manufacturing activities.

Test Readiness Review (TRR) is the review where each deliverable item, acceptance and qualification test procedure are presented by each subsystem to the PI and the PM Team for acceptance. Objective of the review is to achieve the PI authorization to start the acceptance or qualification tests.

Test Review Board (TRB) is the review where the acceptance or qualification test results, for each deliverable item, are presented to the PI and the PM Team. Objective of the review is to achieve the PI preliminary acceptance and the consent to shipment for AI&V.

4.1.2 Instrument Reviews

This section shows the major reviews associated with each phase as defined in the EID-A, par. 7.5.2.3.

| Instrument Review | GS | Programme Review | | | |
|------------------------------|-------|--|--|--|--|
| Co-signature of EID-B Iss.1 | | Signature of B/C/D Contract | | | |
| ISRR | GSRqR | SRR - System Requirements Review | | | |
| IPDR | GSDR | PDR - Preliminary Design Review | | | |
| STM /EM Acceptance | N/A | Start of STM / EM campaign Verification of STM / EM Build Standard | | | |
| ICDR | GSIR | CDR - Critical Design Review | | | |
| IQR | | QR - Qualification Review Verification of FM Qual Standard | | | |
| FM Acceptance | | Start of FM campaign | | | |
| IFAR | GSRR | FAR - Flight Acceptance Review | | | |
| Table 6. Instrument Reviews. | | | | | |

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 20

5 Configuration Management

Special attention will be paid by all the involved Institutes in the deliverable items configuration control.

Each item will have its own configuration control document reporting the applicable documents together with the relevant non conformance and request for waiver.

The item configuration control documents will be continuously updated and formally issued for the envisaged program review: MRR, TRR, TRB etc. The objective is to check that the instrument design is capable to achieve the science objectives and complies with requirements.

The PI will appoint a configuration control manager, who will be responsible for planning and organising the project configuration control.

5.1 Configuration Items Data List (CIDL)

For each Deliverable Item a CIDL will be issued. This CIDL is composed of:

- List of applicable documents,
- List of drawings,
- List of project documents,
- List of NCR,
- Configuration File of the Deliverable Item.

This list, updated for each review, becomes the current configuration status.

CIDL will be prepared and submitted for formal project reviews and included in the Acceptance Data Packages for qualification and flight hardware, software and GSE.

5.2 Documentation control and approval

Documents that define the instrument and are submitted to control are specifications, planning and reporting documents, drawings and the change notices.

According to the EIDA, approval is required for the following documents:

- EID-B
- Engineering Plan
- User Manual
- Database
- Declared Material List
- Declared Mechanical Parts list
- Declared Process List

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 21

- Single Point Failure List
- Preliminary Hazard Analysis and Residual
- Product Assurance Plan
- Management Plan

All verification documents including design analyses and test reports shall make reference to the current configuration status of the design being evaluated.

Each consortium group will maintain a list of documents and drawings related to its items and will be responsible for communicating changes, revisions etc.

5.3 Documentation referencing system

5.3.1 Document numbering

Document shall be numbered as follows:

SO-NSW-mm-nnn

Where:

SO identifies the mission

NSW identifies the project

mm identifies the type of the document :

CP Change Proposal CR Change Request

CS Configuration Status List
DC Document Change Notice

DP Data Package

DS Design Specification

DV Development and Verification Plan

DW Drawing/Diagram

EID - Experiment Interface Document

HM Hardware/Software MatrixHO Handout/Presentation

ICD Interface Specification / ICD

List (materials, components, parts, processes)

MN Minutes of Meeting

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 22

NC Non-Conformance Report

PA Product Assurance and Safety Requirements

PL Plan

PO Proposal
PR Procedure
PT Product Tree

RD Request for Deviation

RP Report

RS Requirement Specifications

RW Request for Waiver

SC Schedule

SS Scientific Specifications

SW Statement of work

TN Technical Note

TP Test Plan

TP Test Procedure TR Test Reports

TS Test Specification
VP Verification Plan
VR Verification Report

WB Work Breakdown Structure

nnn is a 3 digit decimal base progress number

File name coding string will contain a concatenation of the following fields:

<field 1> SO-NSW-mm-nnn

<field 2> xx-yy

<field 3> Free descriptive text

where:

- <field 1>: is the doc name according with the above established nomenclature

- xx: is the version number, being 00 reserved for all the draft issues of the file

related document

- yy: is the revision number.

- <field 1>: is a text description of the content of the file, e.g. "Engineering Plan"

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reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 23

Deliverable Items 9

6.1 Spacecraft Deliverables

The SCENARIO model philosophy is defined in the following table.

| ITEM/TYPE | STRUCTURAL. MODEL | ENGINEERING MODEL | QUALIFICATION MODEL | FLIGHT MODEL |
|----------------------------------|--|--|--|---|
| DETECTOR MODULE; SCENARIO | ONE MODULE FOR EACH SYSTEM. FLIGHT MODEL FULLY REPRESENTATIVE IN TERM OF: MECHANICAL DESIGN, MASS, THERMAL & CENTER OF GRAVITY, ALL THE OTHERS ARE DUMMY | ONE MODULE FOR EACH SYSTEM FULLY REPRESENTATIVE FROM ELECTRICAL AND S/W P.O.V. BEFORE THE DELIVERY TO INSTRUMENT AI&V. | ONE MODULE FOR EACH SYSTEM FULLY QUALIFIED BEFORE THE DELIVERY TO INSTRUMENT AI&V. DUMMY FOR ALL THE OTHER MODULES. WITH SSC "B" OR "C" COMPONENTS | TESTED AT ACCEPTANCE LEVEL BEFORE DELIVERY TO INSTRUMENT AI&V |
| CONTROL MODULE SENSOR CU | BOTH REDUNDANCIES, FLIGHT MODEL FULLY REPRESENTATIVE IN TERM OF: MECHANICAL DESIGN, MASS, THERMAL & CENTER OF GRAVITY. | ONE REDUNDANCY ONLY, FULLY REPRESENTATIVE FROM ELECTRICAL AND S/W P.O.V. FUNCTIONALLY TESTED BEFORE DELIVERY TO INSTRUMENT AI&V | ONE REDUNDANCY ONLY, FLIGHT MODEL FULLY REPRESENTATIVE WITH SSC "B" OR "C" COMPONENTS. QUALIFIED BEFORE DELIVERY TO INSTRUMENT AI&V | TESTED AT ACCEPTANCE LEVEL AND DURATION BEFORE DELIVERY TO INSTRUMENT AI&V |
| NSWD AI&V ACTIVITIES | AI&V AND VIBRATION TESTS | INTEGRATION AND FUNCTIONAL CHECK BEFORE DELIVERY TO ESTEC | AI&V, SCIENCE TESTS AND ENVIRONMENTAL TESTS (TBC) | AI&V, ACCEPTANCE TESTS ENVIRONMENTAL TESTS (TBC), CALIBRATION |
| SOLAR ORBITER AI&V ACTIVITIES | INTEGRATION ON STM SPACECRAFT FOR MECHANICAL & THERMAL TESTS | INTEGRATION ON EM SPACECRAFT INSTRUMENT FUNCTIONAL TEST | IS NOT A DELIVERABLE ITEM. IT IS KEPT AS FLIGHT SPARE | INTEGRATION ON FLIGHT SPACECRAFT AND FLIGHT CAMPAIGN |
| | | 1 | | |

Table 7. NSWD SCENARIO model philosophy

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 24

This model philosophy has been adopted, in order to ensure the following goal achievement:

- Early mechanical qualification at instrument and satellite level via the Instrument STM.
- Spacecraft full functional verification via the EM boxes and detectors simulator.
- End to end test execution on flight fully representative hardware via the Instrument EM.
- Detectors modules full qualification before flight modules integration via the OM
- Pre-calibration activities on Qualification Model.

6.1.1 Mathematical Models

The Development Model, already developed for all the sensor heads, demonstrative of the instrument technologies and the adopted design solutions, will be realized under sensor team responsibility and put under testing from the middle of the preliminary design phase.

The outcomes from this activity will be transferred into C/D phases for the development of the Engineering Model (EM). The test activities on the DM will continue, thus providing useful input for the detailed phase C/D design of the experiment.

6.1.2 Instrument Models

The EM will be flight representative for the following areas:

- Physical Parameters
- Electrical
- EMC
- Harness
- On Board S/W
- EGSE
- Mechanical Structure

The EM shall have electrical and mechanical interfaces fully flight representative. Moreover, the electrical functionality shall be guaranteed. In other words, the instrument shall be able to execute TLC, generate telemetry data, and monitor internal activities. The digital electronics shall be able to switch on and off all the subsystems and shall be capable of collecting data from the detectors and housekeeping information and deliver it to the S/C DPU. All the mechanisms shall be representative from electrical and EMC point of view, even though their mechanical representativeness could be limited.

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0

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The Structural Model is considered essential for the characterization for the thermal and structural p.o.v.

The EM is being assembled in accordance with the design. It will be compliant with all the requirements of BepiColombo mission and it will be delivered for the CDR review.

The aims of the QM program will be:

- to perform Qualification Test Certification;
- to be a fully Ground representative copy of the FM during the whole Solar Orbiter Mission.

It is not intended to be delivered, but it will represent a flight spare model. This model is being assembled in accordance with the design. The FM hardware and software will be compliant with all the requirements of the Solar Orbiter mission.

6.1.2.1 Instrument Documentation

The SCENARIO PI will maintain all relevant interface documents throughout the project lifetime. In particular the following documents will be provided in accordance with the Solar Orbiter EID-A:

| Document | ISRR | IPDR | EM/STM | ICDR | IQR | FM | IFAR | Type |
|--------------------------|------------|----------|----------|---------|--------|---------|---------|------|
| Engineering | | | | | | | | 7,70 |
| Design Report | lss 1 | lss 2 | lss 3 | lss 4 | (1) | (1) | (1) | R |
| Technical Notes | (2) | (2) | (2) | (2) | (2) | (2) | (2) | R |
| Test Reports | | (3) | (3) | (3) | (3) | (3) | (3) | R |
| On-Board S/W | URD | SRD | ADD/DDD | Transfe | r Docs | | | R |
| EID-B | lss 2 | lss 3 | lss 4 | lss 5 | (1) | lss 6 | (1) | Α |
| Engineering Plan | lss 2 | lss 3 | lss 4 | lss 5 | (1) | lss 6 | (1) | Α |
| End Item data P. | | | EM / STM | | | FM | | |
| Configuration | | | | | | | | |
| System Spec. | lss 1 | (1) | (1) | (1) | (1) | (1) | (1) | R |
| CIDL | lss 1 | lss 2 | lss 3 | lss 4 | (2) | (2) | (2) | R |
| Scientific | | | | | | | | |
| SPR. | lss 1 | lss 2 | lss 3 | lss 4 | lss 5 | lss 6 | (1) | R |
| Operations | | | | | | | | |
| User Manual | | DRAFT | lss 1 | lss. 2 | | Issue 3 | Issue 4 | Α |
| Database | | lss 2 | lss 3 | lss 4 | (2) | (2) | (2) | Α |
| Product Assurance | e | | | | | | | |
| CIL | Part of pr | ogress r | eport | | | | | R |
| DML | lss 1 | lss 2 | lss 3 | | | | | Α |
| DMPL | lss 1 | lss 2 | lss 3 | | | | | Α |
| DPL | lss 1 | lss 2 | lss 3 | | | | | Α |
| DCL | lss 1 | lss 2 | lss 3 | lss 4 | | | | R |
| FMECA | lss 1 | lss 2 | lss 3 | lss 4 | | | | R |
| SPF | lss 1 | lss 2 | lss 3 | lss 4 | | | | Α |

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 26

| RA | | lss 1 | (1) | (1) | (1) | (1) | (1) | R |
|------------------------------------|-------|-------|-------|-------|-------|-----|-----|---|
| WCA | | lss 1 | (1) | (1) | (1) | (1) | (1) | R |
| HA | | lss 1 | lss 2 | lss 3 | lss 4 | | | Α |
| HWSW | lss 1 | lss 2 | lss 3 | lss 4 | | | | R |
| PA Plan | lss 1 | (1) | (1) | (1) | (1) | | | Α |
| Programmatic | | | | | | | | |
| Mgt Plan | lss 2 | (1) | (1) | (1) | (1) | (1) | (1) | Α |
| Fin Plan | lss 2 | lss 3 | lss 4 | lss 5 | (1) | (1) | (1) | R |
| Table 8. Instrument documentation. | | | | | | | | |

Notes:

- (1) updates as required
- (2) as required to support specific topics
- (3) as required for qualification and acceptance

The documentation is classified in the column "TYPE" according the following logic:

- A are those documents requiring an ESA formal Approval
- R are those documents submitted to ESA for Review

Abbreviations:

CIL Critical Item List
DML Declared Material List

DMPL Declared Mechanical Parts list

DPL Declared Process List
DCL Declared Component List
FMECA Failure Mode Effect
SPF Single Point Failure List
RA Reliability Assessments
WCA Worst Case Analysis

HA Preliminary Hazard Analysis and Residual HWSW Hardware/Software Interaction Analysis

6.1.2.2 Instrument Hardware

Hardware deliverables are listed in par. 7.2.

6.1.2.3 On-Board Software

The instrument on-board software will be compliant with the ESA software standard PSS-05-0 and delivered together with the corresponding instrument models.

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 27

6.1.2.4 Ground Support Equipment

GSE will be delivered as part of the instrument model.

6.1.3 Deliverables to Ground Segment

TBW

6.1.4 Deliverables to Operational Ground Segment

TBW

6.1.5 Deliverables to Science Ground Segment

TBW

6.1.6 Review Deliverables

The Review Data Packages are detailed in chapter 6.1.2.1.

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 28

7 Project Schedules

7.1 Instrument Project Schedule

A detailed schedule of the tasks to be performed for the implementation of the project, deliveries and reviews are provided as APPENDIX C.

The schedule includes:

- The nominal duration for each task according to links and constraints of the project and the required completion dates.
- Identification of deliverable items and dates.

7.2 Schedule of PI Deliveries

As defined in the EID-A, par. 7.8.3, the following hardware and software shall be deliverable items:

- Hardware
 - Structural/Thermal Model (STM)
 - Electrical Qualification Model (EQM)
 - Flight Model (FM)
 - Flight Spare (FS)
 - EGSE
- Software
 - Flight EGSE
 - Sequences required to perform experiment bench level ESA acceptance tests
 - Sequences required for system level tests
 - Auxiliary software for investigations and diagnostics on GIADA, EGSE or interfaces

Schedule and delivery dates are provided as APPENDIX C.

7.3 Need dates of ESA Deliverables

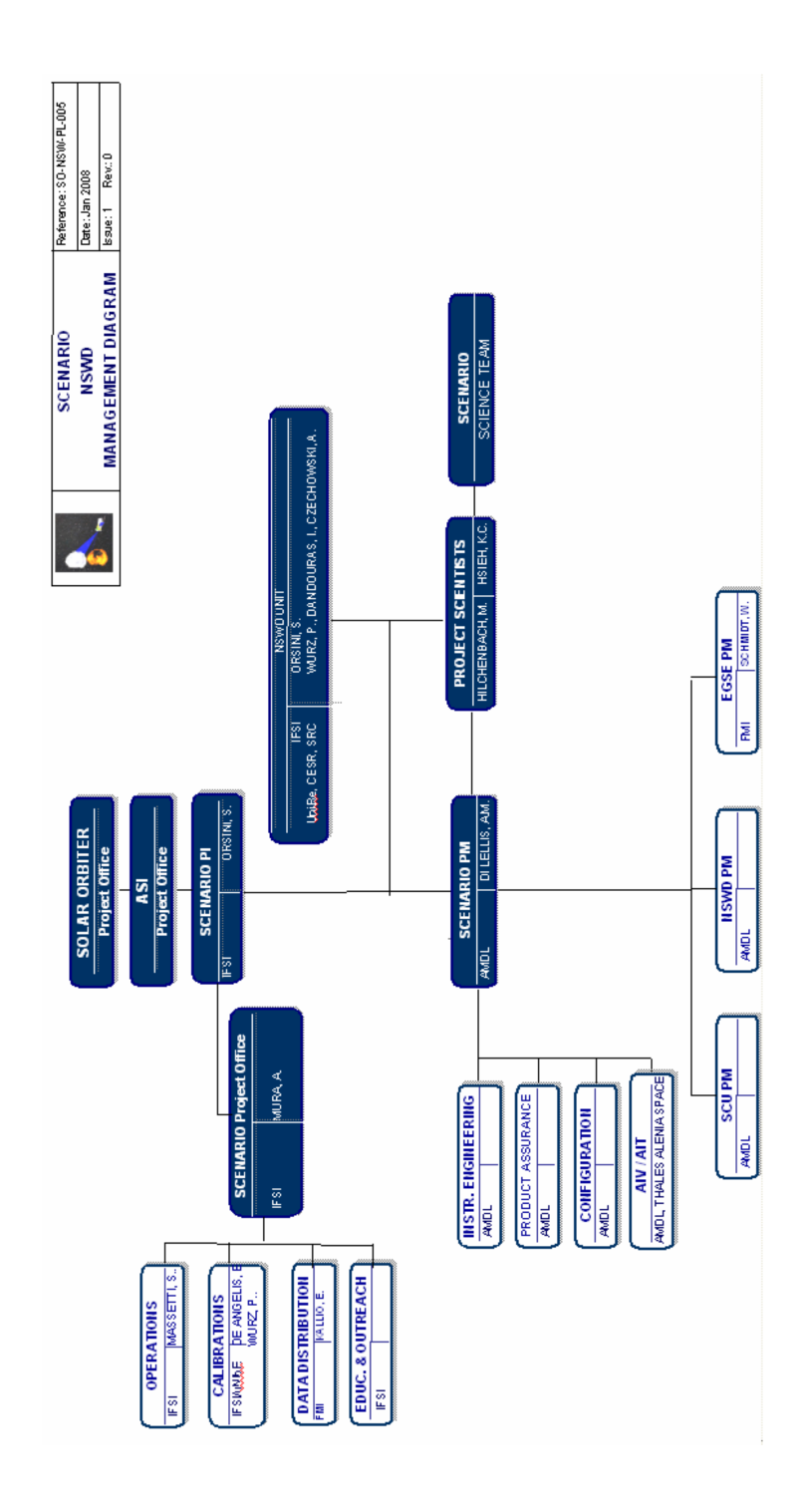
As defined in EID-A, Instrument Delivery dates will be according to the following plan:

- STM: 4 yrs prior to launch (TBC)
- EM: 3 yrs prior to launch (TBC)
- FM: 2 yrs prior to launch (TBC)

(Neutral Solar Wind Detector) SCENARIO

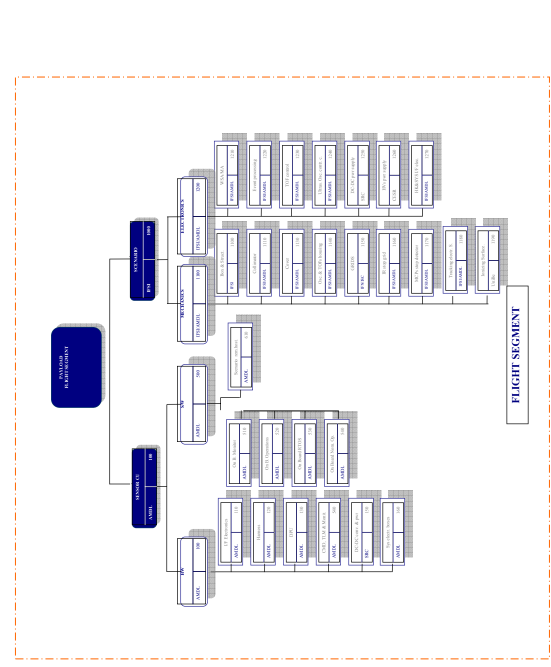
reference: SO-NSW-PL005 date: January 08 issue 1 - revision 0 page 29

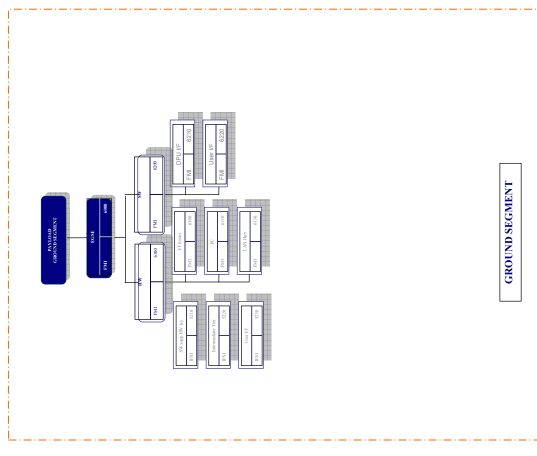
Management Diagram Appendix A:



reference: SO-NSW-PL005 date: January 08 issue 1 - revision 0 page 30

Appendix B: Product Tree





reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 31

Appendix C: Project Schedule.

(See SCENARIO Engineering Plan, SO-NSW-PL-003-01-00)

reference: SO-NSW-PL-005 date: January 08 issue 1 - revision 0 page 32

Appendix D: NSWD - SOLAR ORBITER Team

Team leaders

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| E-mail | Stefano.Orsini@ifsi-roma.inaf.it | | | |
| Position | Pl | | | |
| Responsibility | SCENARIO Coordination, Procurement and Delivery | | | |
| CV | Laurea in Physics at the University of Rome 'La Sapienza' in 1976. Research Scientist at the Istituto di Fisica dello Spazio Interplanetario of the Italian National Research Council (IFSI-CNR), Roma, Italy (from 1982). Has experience in solar-terrestrial relationship studies, mostly related with magnetosphere/upper ionosphere magnetic field, plasma and Energetic Neutral Atoms (ENA). Presently, (in view of MARS EXPRESS, VENUS EXPRESS, BepiColombo, and Solar Orbiter) he is investigating the interaction of the solar wind with planetary surfaces and gas environments as a clue for understanding the planets evolution and surface composition. Has published about 90 papers on refereed journals, 25 papers on Conference Proceedings and has given about 240-contributed and 25-invited presentations in international conferences. Main activities: 1977-1981: Co-investigator (scientific data analysis) of the ISEE-2 / EGD experiment; 1984-1988: Co-investigator (GSE-S/W) of the INTERBALL / OPERA experiment; 1988-1999: Co-investigator (Software Manager and Scientific Data Analysis) of TEMAG experiment on board TSS-1 and TSS-1R (Tethered Satellite System), launched in 1992 and 1996; 1991-1997: Principal Investigator of the ISENA experiment, launched on board the ill-fated Argentinean satellite SAC-B in late 1996; 1998 - Today: Co-I as Italian Leading Investigator of the ESA Mars Express / ASPERA-3 experiment; 1999-2002: Scientific Responsible of the Italian Auroral Observatory 'ITACA' (Ny-Alesund, Svalbard, Norway), network 'MIRACLE' (FMI, Finland); 2000 - 2003: Member of the ESA BepiColombo Science Advisory Group as contact scientist for a Neutral Particle Analyzer on board the Mercury Planetary Orbiter.; 2001 -Today: Deputy Coordinator of the ESA Topical Team 'Electromagnetic and other geophysical techniques for in-situ and orbital planetary exploration'; 2002 - 2003: Member of the ESA Physical Sciences Working Group; 2002 - 2005: Science Advisor of the ESA AURORA Program; 2005 - 2007: Member of the ESA Solar Orbiter Payload Work | | | |

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| Responsibility | Project Scientist |
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| cv | Education: B. A., Physics, cum laude, Wabash College, 1963 Ph. D., Physics, University of Chicago, 1969 |
| | Employment: University of Chicago, Research Associate,1969-1970 University of Arizona, Assistant Professor,1971-1976 Associate Professor, 1977-1993 Professor,1994-present |
| | Also: MPAE, Lindau/Katlenburg, Visiting Scientist, 1978-1980 National Space Program Office (NSPO), Republic of China in Taiwan, Instrument Scientist, Payload Development Division, 1992-1993 Acting Head, Research & Development Division,1993-1994 Project Manager, IPEI on ROCSAT 1, 1994 MPE, Garching, Visiting Scientist, Summers of 1996 & 1997 Professional experience: Studying under Prof. John A. Simpson led me to find ³ He-rich solar flares and evidence of adiabatic deceleration in solar modulation of cosmic rays, and taught me particle-detection instrumentation on NASA's early IMPs. At UA, my work in atomic and molecular physics and detection of atoms in space led to two neutral-gas analyzers that flew by Comet Halley in 1986 on Soviet Vega 1 & 2. At my urging, ENA (energetic neutral atom) capability was added to CELIAS on SOHO and detected heliospheric ENA for the first time. Applying ENA detection to planetary studies led me to serving on NASA's Inner Magnetospheric Imager Science Definition Team, the original instrument lead of HENA on IMAGE, co-investigator of MIMI on NASA's Cassini to Saturn, ASPERA on ESA's Mars Express and Venus Express. Administrative skills were gained when assisting NSPO in its beginning phase and its first satellite mission. Honors: Fellow, American Physical Society, 2000 |

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| Position | PM |
| Responsibility | SCENARIO Project Manager, SCU & NSWD PM & TM |
| CV | Education. Laurea in Physics (Summa cum laude) at University of Rome "La Sapienza", Dec the 18th 1987. ASI Fellowship: Interplanetary medium and magnetosphere plasma, c/o CNR-IFSI: 1989-1990. Training. First Company experience: owner of a small company for laboratory R&D and supporting space programs: 1990-1995. CNR –IFSI Research position: III liv: 1996-1998. ESA certifications: as ESA PSS-01-708 21: May 1998. Second company experience: owner of AMDL Srl- Rea/CCIA Rome/I 903737 - company operating in the Space R&D 1998-2004. ASI certifications: as expert for planetary exploration, Bando n. 7/2000 prof. n.3. Profile: Development of space instrumentation for earth and planets plasma magnetospheres, remote sensing of planets and comets atmospheres and surfaces, in situ planets science. Flight software and processing electronics for on-board data handling. CCD cameras for telescopes and development of ground support equipment for experiments control. Data handling and numerical analysis of observation data. Science Monte Carlo simulations analysis and technical simulation for optimization of key observational parameters and space instrumentation design. Management of international projects, industry control, quality assurance. Formal space programs commitments: Co-I ESA Cluster 1 - CIS: Cis-2 4 x DPU Design & On-Board S/W. Co-I ESA Cluster 2 - CIS: Cis-2 4 x DPU Design & On-Board S/W. Co-I Soviet Union Mars-96 - PFS: FFT DPU Design & On-Board S/W. Co-I DARA-NASA Equator-S mission -ESIC: DPU Breadboard, On-Board S/W Design, GSE. TM ESA Rosetta - VIRTIS: Virtis FGSE ground simulators H/W & S/W control. ESA INTEGRAL mission - IBIS experiment: EM & QM operation manager. ESA Herschel mission: SPIRE & HIFI ground simulators H/W & S/W control. |
| | TM ESA Smart-1 mission - AMIE Camera: Power Supply & S/C |

| Name | Mura, Alessandro |
|----------------|---|
| Address | Istituto di Fisica dello Spazio Interplanetario INAF-IFSI Via del Fosso del Cavaliere, 100, I-00133 Roma, Italy Phone: (+39) 0649934386 Fax: (+39) 0649934383 |
| E-mail | alessandro.mura@ifsi-roma.inaf.it |
| Position | Co-I |
| Responsibility | Project Office, IDS |
| cv | Education : 2003: PhD in Space Physics, University "Tor Vergata", Rome. Thesis title: "ENA imaging of planetary environments" 1991-1998: "Laurea" Summa cum laude in Physics, University "La |

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Sapienza", Rome

Professional experience:

2003 -2007

Researcher in Space Physics at INAF/IFSI.

Co-I of ASPERA-4 instrument on board ESA-VeX mission;

Co-I of SERENA instrument on board ESA-BepiColombo mission; ELENA/SERENA core member, responsible of ELENA instrument operations, performance & signal simulation.

Scientific activity: MEX/ASPERA-3 NPI and NPD instruments data analysis; Mercury magnetospheric/exospheric circulation numerical modelling.

2000 -2003

Researcher (contractor) in Space Physics at INAF/IFSI.

Team member of ASPERA-3 instrument on board ESA-MeX mission; responsible of ASPERA-3 data display unit and web-based data display, managed the IFSI archive of ASPERA-3 data.

Scientific activity: PhD in planetary (Earth, Mars, Mercury) space physics.

| Name | Habbal, Shadia Rifai |
|----------------|---|
| Address | Institute for Astronomy, University of Hawaii, Honolulu, HI 96822, USA |
| E-mail | shadia@ifa.hawaii.edu |
| Position | Co-I |
| Responsibility | Science Team Leader |
| CV | Education: B. A., Physics and Mathematics, University of Damascus, 1970 M. Phil., Physics, American University of Beirut, 1973 M. Sc., Physics, University of Cincinnati, 1974 Ph. D., Physics, University of Cincinnati, 1977 Employment: Harvard-Smithsonian CfA, Research Physicist , 1978-1999 University of Wales, Aberystwyth, Chaired Professor, 2000-2004 Institute for Astronomy, U. Hawaii, Professor, Faculty Chair, 2005- present Also: Editor, J. Geophysical Research – Space Physics 2002-2006 Professional experience: Extensive experience in modelling the temporal evolution of the solar wind, and the behaviour of minor ions. Data acquisition and analysis from ground- and space-based observatories, covering wavelengths from cm radio to the extreme ultraviolet, focused on the source regions of the solar wind. Proposed key observations with UVCS on SOHO. Coordinated laboratory measurements with observations of nano-size dust grains. Leadership activities involved designing and implementing coronal observations during total solar eclipses since 1995. Administrative skills gained from developing research projects, establishing research teams at three different institutions, serving on NASA review panels, working groups and committees, organizing several conferences, and more recently as Faculty Chair at the Institute for Astronomy. |

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Honors: Pioneer, Arab Thought Foundation, 2004

NASA group achievement award, Spartan 201 white

Light Coronagraph Team, 2000

Adventurous Women Lecture Series Award, CfA, 1998

H/W Providers

| Name | Wurz, Peter |
|---------------------|--|
| Affiliation Address | Space Science and Planetology |
| | Physics Institute |
| | University of Bern |
| | Sidlerstrasse 5, 3012 Bern, Switzerland |
| E-mail | peter.wurz@space.unibe.ch |
| Position | Co-l |
| Responsibility | H/W Provider. Neutral beam calibration, conversion surfaces |
| CV | Education: Engineering school, Vienna, Austria, Department: Telecommunication and Electronics, 1980; M.S. Technical Physics, Technical University of Vienna, 1987; Ph. D. Technical Physics, Technical University of Vienna, 1990; Viena Docendi, University of Bern, 1999 Employment: Electronics Engineer, 1981–1983, Datentechnik; Austria; Software Engineer, 1983–1985, Datentechnik; Austria; Research Assistant, 1985–1990, Institut für Allgemeine Physik, Technical University of Vienna, Austria; Post-doctoral appointment, 1990–1992, Materials Science/Chemistry Divisions, Argonne National Laboratory, Chicago, USA; Research Associate, 1992–2000, Physics Institute, Department of Space Research and Planetary Sciences, University of Bern, Switzerland; Docent, 2000–present, Physics Institute, Space Research and Planetary Sciences Division, University of Bern, Switzerland. Professional Experience: Lead Co-Investigator for the RTOF instrument of ROSINA on the Rosetta mission (ESA); Co-Investigator on Charge, Element, and Isotope Analysis System (CELIAS) on SOHO (ESA/NASA); Low-Energy Neutral Atom (LENA) instrument on IMAGE (NASA); Co-I on the ASPERA instruments on Mars Express and Venus Express (both ESA); Co-I on the PLASTIC instrument on the STEREO mission (NASA); Co-I on the SERENA and MPPE/ENA instruments on the BepiColombo mission (ESA/JAXA); Co-I on the LASMA instrument on Phobos Grunt (Russia). |

| Name | Dandouras, lannis |
|---------------------|---|
| Affiliation Address | s Centre d'Etude Spatiale des Rayonnements |
| | 9 Ave. du Colonel Roche |
| | B.P. 44346 |
| | F-31028 Toulouse Cedex 4 |
| | France |
| E-mail | lannis.Dandouras@cesr.fr |
| Position | Co-I |
| Responsibility | Provision of all h/w for high voltage power supply; |
| | Support to instrument design; |
| | Support to science objectives definition and data simulation; |
| | Support to calibration. |
| CV | Education: |
| | 1980: B.Sc. degree in Physics, University of Athens, Greece. |

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1981: D.E.A. (MSc) in Space Physics, Paul Sabatier University. 1988: Doctorat d'Etat (Ph.D.), Paul Sabatier University, Toulouse. **Employment:** 1984-1988: Graduate Research Associate, CNES, Toulouse. 1989: Post-Doctoral Research at the Space Sciences Laboratory. Univ. of California, Berkeley, and at the Univ. of Washington, Seattle, USA. since Oct. 1989: Chargé de Recherche at CNRS, CESR, Toulouse. Professional Experience: Principal Investigator, Cluster CIS Ion Mass Spectrometer. Deputy Principal Investigator, Double Star HIA Ion Spectrometer. Co-Investigator, Cassini MIMI Magnetospheric Imaging Instrument. Co-Investigator, BepiColombo SERENA Ion and Neutral Instrument. Co-Investigator, STEREO IMPACT Solar Wind Instrument. Member, CNES Sun-Heliosphere-Magnetosphere Advisory Group. Member, ESA Cluster Science Operations Working Group. Member, CNSA / ESA DSDS Implementation Working Group. Member, French Cluster Data Center Steering Committee.

Past Member, French Space Weather Working Group (PNST / CNRS)

| Name | Kallio, Esa |
|---------------------|---|
| Affiliation Address | Finnish Meteorological Institute, Space Research Unit |
| | Erik Palmenin aukio 1, P.O.BOX 503 |
| E-mail | Esa.Kallio@fmi.fi |
| Position | Co-l |
| Responsibility | H/W Provider, Scientific EGSE |
| CV | Education: Ph.D., University of Helsinki, 1996. |
| | Employment: |
| | - 1990-1996, 1997-2001, 9/2007 -> present: Senior scientist at Space Science Unit, Finnish Meteorological Institute |
| | - 2001 - 8/2007: Academy Fellow, Finnish Academy of Science |
| | - 1996-1997: PhD student, Space Science Laboratory, the University of California, Berkeley, USA |
| | - 2003 -> present: Leader of FMI's global hybrid model team |
| | Professional Experience: |
| | - Global numerical hybrid modeling of the solar wind interaction with the |
| | Solar System objects (Mercury, Venus, the Moon, Mars, Saturnian moon Titan, asteroids) |
| | - Data analysis (ASPERA/Phobos-2, ASPERA-3/MEX, ASPERA-4/VEX, magnetometers) |
| | - Participation in experimental space projects: |
| | [currently flying instruments] Co-investigator: ASPERA-3/MarsExpress, ASPERA-4/VenusExpress and ICA/ROSETTA |
| | [instruments in preparation] Co-investigator: SERENA/BepiColombo, PHEBUS/BepiColombo and MEFISTO/BepiColombo |
| | - Publications: about 80 refereed publications |
| | (http://www.ava.fmi.fi/~kallio/publications Esa.html) |
| | - Activity in Scientific Societies: 2005-2007: ESA's Solar System Working Group (SSWG), member. |

| Name | Czechowski, Andrzej |
|---------------------|--|
| Affiliation Address | Space Research Centre, Polish Academy of Sciences, |
| | Bartycka 18A, PL 00-716 Warsaw, Poland |

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| E-mail | ace@cbk.waw.pl |
|----------|--|
| Position | Co-I |
| | H/W Provider; Low DC/DC power supply, supporting activity for post delivery integration & test |
| | Education: Warsaw University, Moscow State University, Warsaw University (PhD 1975) Employment: Space Research Centre, Polish Academy of Sciences Professional Experience: Theoretical Elementary Particle Physics; Theoretical Space Physics. ~50 original publications, scientific work in CERN (Theory Division, 1 yr), Univ. of Arizona, MPAe Lindau, topics include: multi-component solar wind acceleration; energetic neutral atoms; anomalous cosmic rays; dust in the solar system; dust in beta-Pictoris and other dust disks. |

Other Co-I's and KP

| Name | Austin, Claude |
|---------------------|--|
| Affiliation Address | Centre d'Etude Spatiale des Rayonnements |
| | 9, Avenue du Colonel Roche |
| | 31028 Toulouse Cedex 4, France |
| E-mail | aoustin@cesr.fr |
| Position | KP |
| Responsibility | |

| Name | Bambert, Karin |
|---------------------|--|
| Affiliation Address | Physikalisches Institut |
| | University of Bern |
| | Sidlerstrasse 5 CH-3012 Bern, Switzerland |
| E-mail | karin.bamert@soho.unibe.ch |
| Position | Co-l |
| Responsibility | |
| | Education: 2000 Master, University of Bern, Switzerland 2004 PhD, University of Bern, Switzerland Employment: 1998-2005 University of Bern, Switzerland 2005-2006 University Kiel, Germany 2006- University of Bern, Switzerland Professional Experience: Ass-Col SOHO CELIAS (high energy ion and neutral particle instrument), more than 10 referred papers and 20 non-referred contributions. |

| Name | Berrilli, Francesco |
|---------------------|-----------------------------------|
| Affiliation Address | Dipartimento di Fisica |
| | Universita` di Roma "Tor Vergata" |
| E-mail | berrilli@roma2.infn.it |
| Position | Co-I |
| Responsibility | |

| cv | Position Held: Assistant (1989-2004) then Associate (2004 – present) Professor of Computational Physics and Experimental Astrophysics, Universita` di Roma "Tor Vergata", Italia Research Interests: the current central interest is the dynamics of solar photosphere, particularly the convective regime present in the outer layers of the sun. This topic is tackled by means of experimental techniques, images analysis procedures and numerical simulations. Member of: |
|----|---|
| | European Science Foundation (ESF) Pool of Referees (Astrophysics: Sun and Planets) Comitato INAF di Macroarea 3 – Sole e Sistema Solare Georgian National Science Foundation – GNSF Pool of Referees Scientific Board Solar Telescope THEMIS (Canary Islands, Spain) |

| Name | Bruno, Roberto | | |
|---------------------|---|--|--|
| Affiliation Address | | | |
| | Via Fosso del Cavaliere 100, 00133 Rome, Italy | | |
| E-mail | roberto.bruno@ifsi-roma.inaf.it | | |
| Position | Co-I | | |
| Responsibility | Scientific requirements/data analysis | | |
| CV | Education: | | |
| | Obtained Degree in Physics (Laurea) with honors, L'Aquila | | |
| | University 28-7-1978 | | |
| | Research Fellow at Department of Physics, University of L'Aquila | | |
| | 1978-1980 | | |
| | Research Fellow at NASA-GSFC 1980-1981 | | |
| | Employment: | | |
| | • 1982-2001 Researcher at IFSI | | |
| | 2002–present Senior Researcher at IFSI | | |
| | Professional Experience: | | |
| | Taught at Department of Physics, University of L'Aquila 1981-1982 Head of Data Applysis Crown at JESI in 1997 1998 | | |
| | Head of Data Analysis Group at IFSI in 1997-1998 Tasshes at University of Calebria (Ca), Italy since 2000. | | |
| | Teaches at University of Calabria (Cs), Italy since 2000 Member of IFSI Scientific Council 1993-2001 | | |
| | PI of several research projects funded by the Italian Space Agency and | | |
| | National Research Council | | |
| | Col of the proposal for an Ion Spectrometry experiment onboard the | | |
| | Russian mission MARS-94. | | |
| | Col of Composition and Ion Spectrometry experiments onboard ESA- | | |
| | CLUSTER 1 and 2. | | |
| | Col of the Ion Spectrometry experiment onboard the Chinese space | | |
| | mission DOUBLE-STAR. | | |
| | Col of SERENA-MPO and MEA-MMO Bepi Colombo | | |
| | Collaborated to the Solar Orbiter Assessment Study Report | | |
| | Research Field | | |
| | Solar wind large scale structure, | | |
| | MHD turbulence, | | |
| | Numerical studies on electrostatic ion analysers for solar wind and | | |
| | magnetospheric plasmas. | | |
| | Bibliography | | |
| | Co-author of more than 110 papers published on international | | |
| | refereed journals and over 30 papers on conference proceedings; | | |

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 Received over 30 invitations at international conferences and international schools;

| Name | Collier, Michae | el R. | | |
|----------------------------|--|--|--|--|
| Affiliation Address | NASA/Goddard | Space Flight Ce | enter, Greenbelt, Maryla | nd 20771 |
| E-mail | michael.r.collier | | | |
| Position | | | | |
| Responsibility CV | Co-I, IDS Education: Park, 1988 | M.S., Physics, I | summa cum laude Ur Jniv. of MD, College Par , Univ. of MD, College P | rk, 1990 |
| | Physics at the N to fabricating, c flight hardware imager on the II on the Wind spand fields and theavily in the deserved as InstruWind spacecraf of about 60 peer-r, solar wind, helimagnetospheric peer-reviewed phonors: NASA | ixperience: ier is a civil serva NASA/Goddard S alibrating, comm projects includin MAGE spacecra acceraft. His reso he study of low e evelopment of ac ument Scientist for it as Deputy Proj eviewed scientifi cospheric, terrest cophysics. He had papers on soft X- Group Achiever | Research Associate Research Associate Astrophysicist ant in the Laboratory for Space Flight Center whe anding and analyzing day the Low Energy Neutral atom the SWICS-MASS earch interests include senergy neutral atoms. He divanced particle instrum for IMAGE/LENA. He currect Scientist. He is the acc articles dealing with, a rial magnetospheric and is authored or coauthore eray observations and signent Award, LENA Imagevement Award, GGS - | are he contributed at from many al Atom (LENA) S-STICS package solar wind particles e participates entation and rrently supports the author or co-author among other topics d outer planets d several mulations. |

| Name | Daglis, Ioannis |
|----------------|--|
| Address | Institute Space Applications Remote Sensing / National Observatory of Athens. |
| | Metaxa and Vas. Pavlou Str. |
| | 15236 P.Penteli, Greece |
| | Phone:+30 21 06138340 |
| | Fax:+30 21 06138343 |
| E-mail | daglis@space.noa.gr |
| Position | Co-I |
| Responsibility | Science support |
| cv | Diploma in Physics from the Aristotle University of Thessaloniki in 1986, Ph.D. degree in Electrical Engineering from the Democritus University of Thrace in 1991. His Ph.D. work focused on the dynamics of magnetospheric substorms. Currently, Director of Research at the Institute for Space Applications & Remote Sensing of the National Observatory of Athens. His research interests include space plasma physics, solar- |

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terrestrial physics, and magnetic storm dynamics in particular. He has published more than 100 papers; half of them appeared in refereed journals. He has given 22 invited talks and more than 110 contributed papers at international conferences. Dr. Daglis is the editor and co-author of the books "Space Storms and Space Weather Hazards" (Boston: 2001, Kluwer), and "Effects of Space Weather on Technology Infrastructure" (in press, Kluwer), and "Space Weather - Physics and Effects" (under preparation, Praxis/Springer). He is a member of many national and international science advisory committees, and chairman of European Commission FP6 evaluation committees. In 1998 Dr. Daglis was awarded the NASA Group Achievement Award for his "contribution to the highly successful exploration of geospace by the Global Geospace Science program"

| Name | D' Amicis, Raffaella | |
|----------------|--|--|
| Address | Inaf, Istituto di Fisica dello Spazio Interplanetario INAF-IFSI Via del Fosso del Cavaliere, 100, I-00133 Roma, Italy Phone: (+39) 0649934638 Fax: (+39) 0649934383 | |
| E-mail | raffaella.damicis@ifsi-roma.inaf.it | |
| Position | Co-I | |
| Responsibility | | |
| CV | Related Experience/ Education 2007, Ph.D. in Physics, Universita' degli Studi di L'Aquila | |
| | 2000, Laurea in Physics, Università degli Studi di Roma "La Sapienza" | |
| | Oct. 2002-Sept. 2003, Fellowship at CNR-IFSI: numerical studies of plasma analyzer | |
| | Oct. 2001-Sept. 2002, Fellowship at CNR-IFSI: development of numerical techniques to design space plasma analyzers | |
| | Employment | |
| | Jan. 2008 Temporary research position at INAF-IFSI | |
| | Oct. 2003-Oct. 2007 Research contract at INAF-IFSI: study of energetic neutral atoms coming from the solar corona | |
| | Mar. 2001-Sept. 2001 Research contract at IFSI-CNR: study of ion and electron analyzers | |

| Name | De Angelis, Elisabetta |
|----------------|---|
| Address | Istituto di Fisica dello Spazio Interplanetario INAF-IFSI Via del Fosso del Cavaliere, 100, I-00133 Roma, Italy Phone: (+39) 0649934621 Fax: (+39) 0649934383 |
| E-mail | deangelis@ifsi.rm.cnr.it |
| Position | Co-I |
| Responsibility | Calibrations |
| cv | Laurea in Physics at University of Rome 'La Sapienza'. <i>Present position</i> : PhD student at the 3 rd University of Rome "Roma Tre"; Research yearly contract at CNR–IFSI. <i>Experimental activity</i> : Studies of Quantum Superradiant effects in an active micro-cavity; Miniaturised light sources, micro- |

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laser, microstructures; Spatial sensor development to detect Energetic Neutral Atoms (ENA); Energetic Neutral Atoms sensor development.

| Name | Esser, Ruth |
|----------------|---|
| Address | Department of Physics, The Auroral Observatory, Faculty of Science, University of Tromsø, N-9037 Tromsø, Norway |
| E-mail | ruth.esser@phys.uit.no |
| Position | Co-I |
| Responsibility | |

| Name | Giacalone, Joe |
|----------------|--------------------------|
| Address | University of Arizona, |
| | Lunar & PLanetary Lab., |
| | Tucson, AZ 85721, USA |
| E-mail | qiacalon@lpl.arizona.edu |
| Position | Co-I |
| Responsibility | |

| Name | Gruntman, Mike |
|---------------------|--|
| Affiliation Address | Astronautics and Space Technology Division |
| | Viterbi School of Engineering, MC-1192 |
| | University of Southern California |
| - " | Los Angeles, California 90089-1192 |
| E-mail | mikeg@usc.edu |
| Position | Co-I, IDS |
| Responsibility | Neutral solar wind physics and data evaluation; experiment/instrument internal review/validation; space mission design |
| cv | Education: M.S., experimental physics, 1977 – Moscow Physical-Technical Institute, Moscow PhD, experimental and space physics, 1984 – Space Research Institute (IKI), USSR Academy of Sciences, Moscow, 1984 Employment: 1977-1989, research scientist, IKI and IPM, USSR Academy of Sciences; 1990-now, Professor of Astronautics, University of Southern California Professional Experience: extensive experience in experimental, instrumental, and theoretical studies in space physics; PI and Co-I in NASA funded grants; currently Co-I of TWINS and IBEX space missions; more than 200 publications; areas of expertise: space physics, heliospheric and magnetospheric physics, space instrumentation and space sensors, space plasmas and environment, particle and photon analyzers and detector systems, astronautics, space mission and spacecraft design, spacecraft propulsion, ion and neutral particle beams, atomic collisions, and particle interactions with surfaces. |

| Name | Ho, George C. | |
|----------|--|--|
| | ohns Hopkins University Applied Physics Laboratory (JHU/APL) | |
| | 11100 Johns Hopkins Road, Laurel, MD 20723, USA | |
| E-mail | George.Ho@jhuapl.edu | |
| Position | Co-l | |

| Responsibility | |
|----------------|--|
| cv | Education: B.S. (Summa Cum Laude), Augsburg College, 1991;M.S. (1996), Ph.D. (1998) both at University of Maryland |
| | Employment: Postdoc at the JHU/APL (1998-2001); Senior scientist at JHU/APL (2001-today) Professional Experience: Lead Co-Investigator: ESA's Bepi-Colombo SERENA/Strofio Investigation; Instrument Scientist: MESSENGER/EPPS, MMS/EPD; Deputy Instrument Scientist: XRS/MESSENGER, New Horizons/PEPSSI; Science Team: ACE, Ulysses |

| Name | Kota, Jozsef | | | |
|----------------|---|--|--|--|
| | Lunar and Planetary Laboratory, University of Arizona, Tucson, AZ 85721, | | | |
| | USA | | | |
| | kota@lpl.arizona.edu | | | |
| | | | | |
| Position | Co-I | | | |
| Responsibility | - | | | |
| cv | Education: | | | |
| | B.Sc., Physics, <i>Honour</i> , Roland Eotvos University, Budapest, Hungary, 1967 | | | |
| | Ph. D., Physics, Roland Eotvos University, Budapest, Hungary, 1980 | | | |
| | Employment: | | | |
| | University of Arizona: Sr. Research Scientist, 2003-present | | | |
| | Staff Scientist, 1991-2003 | | | |
| | Visiting Scientist, 1989-1991 | | | |
| | Also: | | | |
| | Central Res. Inst. Phys.: Sr. Research Scientist, 1984- | | | |
| | Research Scientist, 1970-1984 Jr. Research Scientist, 1967-1970 | | | |
| | | | | |
| | University of Arizona: Visiting Scientist, 1985-1987 1981-1982 | | | |
| | | | | |
| | Durham University UK: Visiting Scientist, 1972-1973 | | | |
| | Professional experience: | | | |
| | Main interest is theoretical studies on charged and neutral energetic | | | |
| | particles in the heliosphere and in interstellar field. Work include solar particles, galactic and anomalous cosmic rays, and energetic neutral atoms. Continued works on the theory of particle transport and acceleration in stochastic fields and developed several advances 3-dimensional numerical particle transport and acceleration | | | |
| | | | | |
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| | | | | |
| | | | | |
| | codes. | | | |
| | Public Service: Member IUPAP Cosmic Ray Commission 1984-1990 | | | |
| | Associate Editor, J. Geophysical Research, 1993-1997 | | | |
| | Honors: Excellence of Refereeing, AGU, 1996 | | | |

| Name | Leoni, Roberto | | |
|----------------|--|--|--|
| Address | Istituto di Fotonica e Nanotecnologie/CNR Via Cineto Romano 42, 00156 Roma – Italy Phone: +39 06 41522 239 Fax: +39 06 41522220 | | |
| E-mail | roberto@ifn.cnr.it | | |
| Position | Co-I | | |
| Responsibility | SCENARIO nanotechnology manufacturing | | |

| CV | Laurea in Physics, 1979. Position: Senior Researcher at CNR-IFN. Field of activity: Superconducting devices, electron-beam lithography and thin film technology. Using the technological tools of the Microfabrication Facility of the IFN he studied devices for experiments concerning the electron cooling effect, on-chip electronic microrefrigerators and Single Electron Transistors (SETs). More recently, he develops detectors, like bolometers and superconducting single photon detectors (SSPDs). In particular, he develops SSPDs in the framework of the EU STREP project SINPHONIA and Nanoshuttering elements for the ELENA instrument/BepiColombo. He is responsible of the Electron Beam Lithography facility of the IFN and is author and coauthor of more than 100 scientific publications on International Journals. Research Projects: Programma Nanotecnologie legge 95/95, Italy; strep EU projects: RSFQubit and SINPHONIA, ELENA/BepiColombo ESA. |
|----|--|
|----|--|

| Name | Livi, Stefano A. | | | |
|----------------|--|--|--|--|
| | Southwest Research Institute | | | |
| | 6220 Culebra Road | | | |
| | San Antonio, TX 78228 | | | |
| | 210-522-3310 | | | |
| E-mail | Stefano.Livi@SwRI.edu | | | |
| Position | Co-I, IDS | | | |
| Responsibility | Correlate data analysis activities and instrument operations with the in situ- | | | |
| | measurements experiment. | | | |
| cv | Education: 1974–1981, Universita' degli Studi di Firenze, physics department 1981–1982, Ph.D. student at Max-Planck-Institut für Aeronomie (MPAe) 1982, Dr. Rer. Nat. in Physics at the Universita' degli Studi di Firenze (Summa cum Laude) 1987, Dr. Res. in Astrophysics at the Universita' degli Studi di Roma (Summa cum Laude) | | | |
| | Employment: 1981-2000 Max Planck Institut für Aeronomie (now MPS) 2000-2006 Johns Hopkins University – Applied Physics Laboratory 2006- present Southwest Research Institute | | | |
| | Professional experience: Principal Investigator on Strofio – PIDDP, 2003–2007 Lead Investigator: CAMMICE/Polar, MIMI/CASSINI, ISENA/SAC-B, ROSINA/ Rosetta Co-Investigator: MSIS/AMPTE, TAUS/Phobos, UVCS/SOHO, CELIAS/SOHO, Rapid/Cluster, MICS/CRRES, CEPPAD/POLAR, SWICS/Ulysses, HEP-LD/Geotail, EPD/Galileo, ASPERA-3/Mars Express, IMPACT/Stereo Instrument Scientist: EPS/MESSENGER, PEPSSI/New Horizon | | | |

| Name | Mann, Ingrid |
|------|--------------|

| Name | Marsch, Eckart | | | |
|---------------------|--|--|--|--|
| Affiliation Address | Max-Planck-Institute for Solar System Research, | | | |
| | Catlenburg-Lindau, Germany | | | |
| E-mail | marsch@linmpi.mpg.de | | | |
| Position | Co-I | | | |
| Responsibility | Solar Wind Analyser (SWA) liason and theoretical support | | | |
| CV | Education: | | | |
| | - 1973 DiplPhys. (Theoretical Physics), University of Kiel | | | |

| - 1976 Dr. rer. nat. (Theoretical Physics), University of Kiel |
|---|
| - 1996 Extraordinary Professor of Astronomy and Astrophysics, University |
| of Göttingen |
| Employment: |
| - 1976 - 1980 Staff member of the Max-Planck-Institut für |
| Extraterrestrische Physik, Garching, Germany |
| - 1980 - 2004 Staff member of and Senior Research Scientist (since 1990) |
| at the Max-Planck-Institut für Aeronomie, Lindau, Germany |
| - 2004 - 2007 Senior Research Scientist at the Max-Planck-Institut für |
| Sonnensystemforschung |
| Professional experience: |
| Analysis and theoretical interpretation of the data from the Plasma |
| Instrument and Magnetometer on the German/USA missions Helios 1 and Helios 2 since 1976 |
| Co-Investigator of the Charge and Element Analysis System (CELIAS), Ion Mass Spectrometer CTOF, on the ESA/NASA mission SOHO since 1989 |
| Co-Investigator of the Solar Ultraviolet Measurements of Emitted Radiation (SUMER) for the ESA/NASA mission SOHO since 1989 |
| Co-Investigator of the Sun Earth Connection and Heliospheric Investigation |
| (SECCHI) for NASA's STEREO mission since 1999 |
| 1999 - 2000 Coordinator of the proposal for the Solar Orbiter mission selected by ESA |
| 2004 - 2005 Chair of the Science Definition Team for Solar Orbiter (launch in 2015) |
| 2006 - 2007 Co-chair of the Joint Science and Technology Definition Team |
| for the Heliophysical Explorers, HELEX, a joint NASA/ESA |
| science program encompassing Sentinels and Solar Orbiter. |
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|---------------------|--|---|--|--|
| Name | Massetti, Stefano | | | |
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| E-mail | Stefano.Massetti(| @ifsi-roma.inaf.it | | |
| Position | Co-I | | | |
| Responsibility | Science team member | | | |
| CV | Education: L | aurea in Physics, Univ. "La Sapienza", Roma, 1991 | | |
| | Employment: U | Jniv. "La Sapienza", Roma, Italy, 1996-1998 | | |
| | Univ. Roma III, 1999-2002 | | | |
| | CNR-IFSI, 2003-2004 | | | |
| | INAF-IFSI,2004-present | | | |
| | 11 VII 11 01,200+ prosont | | | |
| | Also: NPA-Serena (BepiColombo, ESA-JAXA) science team member; | | | |
| | PI of ITACA ² (twin high-latitude auroral monitor), INAF-IFSI, PNRA | | | |
| | SVIRCO (CR) science team member, INAF-IFSI, Uni. Roma III | | | |
| | Sylvoo (Giv) science team member, iivar -ii Gi, Giii. Noma iii | | | |
| | Professional experience: | | | |
| | research on solar-neutrino physics (study of the spatial and tempora | | | |
| | modulation of the solar-neutrino flux observed at Earth), and cosmic-ray | | | |
| | physics (detection, Sun-Earth relationship). He contributed to the new data | | | |
| | acquisition of the Rome Neutron Monitor, and actually maintains the real- | | | |
| | time data visualization. | | | |
| | ume uata visualizi | auon. | | |

reference: SO-NSW-PL005 date: January 08 issue 1 - revision 0 page 47

Since 2002, he leads a PNRA research project of stereoscopic aurora imaging, devoted to the solar wind-magnetosphere-ionosphere coupling at high-latitudes. He is involved in the study of the Mercury magnetosphere-exosphere-surface system, in the frame of the solar wind interaction with the dayside magnetosphere (modelling of the ion entry, acceleration due to magnetic reconnection processes, circulation and precipitation).

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|----------------------------|---|--|--|
| Affiliation Address | Centre d'Etude Spatiale des Rayonnements, 9, Avenue du Colonel Roche, | | |
| | 31028 Toulouse Cedex 4, France | | |
| E-mail | louis.medale@cesr.fr | | |
| Position | | | |
| Responsibility | IDS | | |

| Name | Möbius, Eberhard | | |
|----------------|--|---|--|
| | Space Science Center & Department of Physics, University of New | | |
| | Hampshire, Durham, NH03824, USA | | |
| E-mail | eberhard.moeb | <u>ius@unh.edu</u> | |
| Position | Co-I, IDS | | |
| Responsibility | | | |
| cv | | Diploma, Physics, summa cu Universität Bochum, 1973 Dr. rer. Nat., Physics, summa Universität Bochum, 1977 | |
| | Employment: | Ruhr-Universität Bochum | |
| | | Research Associate MPE Garching | 1974-1978 |
| | | Research Scientist | 1978-1988 |
| | | Senior Research Scientist | 1988-1990 |
| | Univ. of New H | | |
| | Associate Prof | | 0-1996 |
| | | Professor | 1996-present |
| | Also: | MPAE Lindau/Katlenburg 1996 | Visiting Scientist |
| | | Univ. of California Berkeley 1997 | Visiting Scientist |
| | | Universität Bern 2004 | Visiting Professor |
| | | ISSI Bern 2004 | Visiting Scientist |
| | acceleration of of state-of-the magnetosphere involved in the a sample of cothus provides stars, planets | ined in laboratory plasma phenarticles in and their transportant instruments on spacecrase, the sun's atmosphere and in exciting studies of interstellar smic material that is distinct foliues on the evolution of maland us. He has been collaboraticles in and us. | nysics Dr. Möbius worked on rt through space with the help aft. This includes the Earth's nterplanetary space. He is also gas outside the solar system, rom the sun and its planets. It tter and thus on the origin of rator for the data analysis on n AMPTE-IRM and Equator-S. |

reference: SO-NSW-PL005 date: January 08 issue 1 - revision 0 page 48

Currently, he is Co-Investigator on Cluster/CIS, SOHO/CELIAS, FAST/TEAMS, STEREO/ PLASTIC, and on IBEX, as well as Lead Investigator for ACE/SEPICA. He has also lead several international teams at the International Space Science Institute (ISSI) in Bern, Switzerland.

Honors: Arthur K. Whitcomb Professor at UNH, 1997-2000

| Name | Nowosielski, Witold |
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| Affiliation Address | Space Research Centre, |
| | Polish Academy of Sciences, |
| | Bartycka 18A, PL 00-716 Warsaw, Poland |
| E-mail | witnow@cbk.waw.pl |
| Position | |
| Responsibility | KP |

| Name | Orfei, Renato |
|----------------|--|
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| Position | Co-I |
| Responsibility | <u>KP</u> |

| | • | |
|---------------------|------------------|--|
| | Orleanski, Pio | |
| Affiliation Address | Space Researd | ch Center |
| | Polish Academy | of Sciences, |
| | Bartycka 18A, (| 00-716 Warsaw - Poland |
| E-mail | porlean@cbk.w | <u>/aw.pl</u> |
| Position | Co-I | |
| Responsibility | STIX digital ele | ctronics – IDPU design and manufacturing |
| CV | Education: | |
| | | Electronics, Warsaw University of Technology, 1980 |
| | PhD, Electronic | cs, Warsaw University of Technology, 2006 |
| | Professional E | |
| | | ecialist, SRC PAS, Warsaw |
| | | Senior Specialist, Project Manager, SRC PAS, Warsaw |
| | | rience (selected): |
| | 2006 - now | "MERTIS" IR Spectrometer for Beppi Colombo Mission; |
| | | Designer of FPGA controller of scanning system, |
| | 2005 - now | "MXGS/ASIM" X and Gamma Sensor for ISS; Team |
| | | Manager; co-designer of DC/DC and Housekeeping, |
| | 2005 - now | "SIR-2" IR Spectrometer for Chandrayaan Moon |
| | | Mission; Team Manager; co- designer of DC/DC & |
| | | Housekeeping, |
| | 2001 - now | "HIFI" Submilimeter Telescope for Herschel Mission; |
| | | Project Manager; main designer of Local Oscillator Control |
| | 1007 0000 | Unit, |
| | 1997 - 2003 | "PFS" Planetary Fourier Spectrometer for Mars Express |
| | 1005 0000 | Mission; Co-I., co-designer of DC/DC, |
| | 1995 - 2003 | "IBIS" Gamma-Ray Telescope for INTEGRAL Mission; |
| | | Project Manager; main designer of Veto Electronics Box, |

| 1993 | - 1997 | "VLF" Low Frequency FFT Analyser for CESAR Project; |
|------|--------|---|
| | | Main designer of the instrument, |
| | | Project Manager, co-designer of DC/DC Converter, |
| 1986 | - 1995 | "WIZJER" CID, TV Camera, ISTOK-1 / PRIRODA / MIR |
| | | Station; Project Manager, main designer of Digital TV |
| | | Camera, |

| Name | Scheer, Jürgen |
|---------------------|--|
| Affiliation Address | Physikalisches Institut |
| | University of Bern |
| | Sidlerstrasse 5 CH-3012 Bern, Switzerland |
| E-mail | jscheer@space.unibe.ch |
| Position | KP |
| Responsibility | Calibration and Hardware |
| | Education: M.Sc., Physics, University of Osnabrueck, 1999 |
| | Ph.D., Physics, University of Bern, 2005 |
| | Employment: ETH Zurich, Research Associate, 1999-2001 |
| | University of Osnabrueck, Research Associate, 2001-2002 |
| | University of Bern, Research Associate, 2002-present |
| | Professional experience: |
| | Accelerator and medium to high energy ion beam physics at ETH Zurich. |
| | Solid state and surface physics with special expertise in the interaction of low energy ion beams with insulating and conducting surfaces at the University of Osnabrueck. |
| | Space instrumentation and calibration of instruments at the University of Bern. Project management skills were gained in the context of the calibration campaign for the IBEX-Lo instrument for NASA's IBEX mission, which was done at the University of Bern. |

| Name | Schmidt, Walter | |
|---------------------|---|--|
| Affiliation Address | Finnish Meteorological Institute | |
| | Space Research Unit | |
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| | FIN-00101 Helsinki - Finland | |
| | Phone: +358 9 1929 4658 | |
| | Fax: +358 9 1929 4603 | |
| E-mail | walter.schmidt@fmi.fi | |
| Position | EGSE Technical Manager, Science support | |
| Responsibility | KP | |
| cv | CO-I and project manager on SOHO/SWAN, PI for Rosetta/PP, technical manager for Rosetta/lander mass-memory sub-system, project manager for all FMI Rosetta contributions, QA-manager for the Mars-96 Lander control system, QA-advisor for the NASA EOS/OMI instrument. | |

| Name | Selci, Stefano | |
|----------------------------|---|--|
| Affiliation Address | stituto di Struttura della Materia/CNR, | |
| | Via del Fosso del Cavaliere, 100 | |
| | I-00133 Roma, Italy | |
| | Phone: (39) 0644934167 | |
| E-mail | Stefano.Selci@ism.cnr.it | |

| Position | Co-I |
|----------------|--|
| Responsibility | SCENARIO nanotechnology AIV |
| | Senior Scientist at ISM-CNR (Rome-Italy), previously researcher at the University of Rome "Tor Vergata", author of more 80 international papers, is mainly devoted to characterization of semiconductor materials, in particular quantum confined systems, performed in full collaboration with theoreticians to develop first-principle modeling of radiation-matter interaction. In particular the study of the optical response of semiconductors systems using optical spectroscopy is grounded on a large experience gained with fundamental works on semiconductor clean surfaces (Phys.Rev.Lett. 52, 1145, 1984) while the use of scanning probe microscopies (STM), is a well consolidated activity that produced, among other results, the first scanning tunneling microscope realized in Italy (Science 245, 1226 (1989). |

| | (Science 243, 1220 (1909). |
|---------------------|--|
| . . | |
| Name | Storini, Marisa |
| Affiliation Address | Istituto di Fisica dello Spazio Interplanetario INAF-IFSI |
| | Via del Fosso del Cavaliere, 100, I-00133 Roma, Italy |
| | Phone: (39) 0649934569 |
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| E-mail | Marisa.Storini@ifsi-roma.inaf.it |
| Position | |
| Responsibility | <u>KP</u> |
| CV | Main fields: Solar Physics, Cosmic Rays, Solar Wind and Interplanetary Perturbations, Solar Induced Effects on the Terrestrial Atmosphere and |
| | Geomagnetic Field, Planets, Space Weather and Climatology, including particle detectors and environmental instruments. |
| | More than 200 scientific publications have been made on such topics. Relevant results were obtained on long-term cosmic ray modulation, coronal holes, solar relativistic particles, solar activity effects in the heliosphere, the Gnevyshev Gap identification and cosmic ray periodicities. |
| | Present Position: Senior Researcher of the INAF-IFSI of Italy and Head of the SVIRCO (Rome) Observatory and Laboratory for Terrestrial Physics. |
| | Carrer history: |
| | June 1970 – June 1972: Fellow of the National Research Council of Italy July 1972 - to Decembet 2004: CNR/IFSI staff |
| | January 2005 – to present: INAF-IFSI staff |
| | Relevant tasks/honours: |
| | 1987-1991: Head of the Cosmic Ray Section of IFSI/CNR; |
| | 1992-2005: Head of the International Italy/Chile collaboration for the study of cosmic rays in Antarctica; |
| | 1992-1997: Italian leader project for international research inside the CNR/SAV Agreement; |
| | 1997-1999: Italian leader project for international research inside the CNR/PAN Agreement; |
| | 1998-2000: Member of the Scientific Committee of IFSI/CNR; |
| | 1998-2001: Head of the Cosmic Ray Section of IFSI/CNR; |
| | 1999-2004: Member of the National Committee for Research |
| | Coordination of the National Antarctic Research Program (PNRA) of |

| ITALY; |
|---|
| 2001-2003: National Coordinator of A.C.QU.A. Project (Italian Space Agency) |
| 2002-2007: Member of the Coordination Committee of SIRIA project (ENEA/CNR); |
| 2004-2007: Leader WP13000 of COST 724 Action. |
| 2005-2007: Co-leader WP1400 of COST 724 Action |
| Organizer of national and international conferences; Referee and Book Reviewer for international scientific journals; Scientific project evaluator for European and non-European Countries. |

| Name | Zurbuchen, Thomas H. |
|---------------------|--|
| Affiliation Address | Dept. of Atmospheric, Oceanic, and Space Sciences, University of Michigan, USA |
| E-mail | thomasz@umich.edu |
| Position | Co-I |
| Responsibility | |
| CV | Education Ph.D., Physics (with highest honors), University of Bern, Switzerland, 1996 M.S., Physics, Mathematics, Astronomy (with highest honors), Univ. of Bern, Switzerland, 1992 Positions Held Director, Center for Entrepreneurship, College of Engineering, University of Michigan Associate Professor, 2003-present Senior Associate Research Scientist, 2002–2003 Assistant Research Scientist, University of Michigan, 1998–2002 Research Fellow, University of Michigan, 1996–98 Part-time Consultant in Space Industry (Oerlikon Contraves), 1992–94 Teaching Assistant, University of Bern, 1990–96 Awards and Professional Services Presidential Early Career Award (PECASE), 2004. Outstanding Research Scientist Award of the Univ. of Michigan College of Engineering, 2002. Swiss National Science Foundation, Young Researcher Award, 1996–97 Member, American Geophysical Union and the Swiss Society of Astronomy and Astrophysics Chair and convener of several conferences, including SHINE (3 times) Member of NASA Science and Technology Definition Teams Responsibility Provides support in electronics system development Contributes to data analysis and science team. Relevant Experience Currently leads data center for composition instruments on ACE, Ulysses, and WIND, and develops new space instrumentation. Participated extensively in calibrations of Wind/MASS, ACE/SWICS, and ACE/SWIMS. Led UV-suppression tests for SOHO/CTOF and SOHO/MTOF. Participated in development of Wind/MASS. Led design and construction of FIPS, a miniaturized mass spectrometer that is part of the MESSENGER payload to Mercury. FIPS launched, successfully tested out and en route for Mercury. |

reference: SO-NSW-PL005 date: January 08 issue 1 - revision 0 page 52

 Technology developments on MEMS and new FPGA based circuits and instrument designs.