IAA Study Group Status Report

Responsible Commission: 4 - Space System Operation & Utilization

Study Number and Title: 4.10 Distributed Space Missions for Earth System Monitoring

Short Study Description (repeat from Study Group Proposal):

It is worldwide agreed that upcoming space systems will strongly make use of collaborating platforms to replace current monolithic systems and to implement missions otherwise impossible (e.g. those requiring very large sensor apertures). Such evolution calls for a revolutionary change of mentality in design, realization, and operation at different levels. At payload level, one has to assess the capability to integrate the mission payload using different elementary payloads on board different satellites. In addition, new concepts (e.g. modularity, autonomy, standardization, plug & play components) must be explored to attain an efficient bus implementation and new subsystems (e.g. relative trajectory design, relative navigation and control, satellite interlink) are to be implemented to enable required new functions. The approach to distributed space missions is thus inherently multidisciplinary. Nevertheless, research has produced thorough studies on selected topics, but not always accounting for all the needs.

The study group will focus on distributed space missions with application to Earth observation in order to: (1) produce a comprehensive picture of the state of the art considering current research and mission programs; (2) identify applications which could benefit from this approach; (3) analyze most significant and innovative aspects, e.g. distributed payloads and their operation, spacecraft buses able to support such missions, launcher availability and/or required developments, relative orbit design, relative navigation and control (and required sensors/actuators), inter-satellite data link (telemetry & command, payload data). Finally, critical issues will be identified and recommendations proposed. In particular, prospect and opportunities of fully-fledged autonomous formations integrating a large number of platforms as follow-on of scheduled or studied formations based on two or a few spacecrafts will be addressed.

Progress in past six months:

20 out of 23 chapters in final form 2 chapters in draft

last chapter started

Publisher selected (Springer) and contract signed.

With respect to initial deadline (May 2011, then extended to December 2011) we need further work and we expect to finalize the study by the end of May 2012.

Website Study modifications: (Study Group Membership, Study Plan and Schedule,

please list the corrections to be done or the documents to be uploaded)

Schedule: end expected in May 2012

Study Group Member: please see new authors to add in the following

Issues requiring resolution? (recommend approach):

Copyright & publishing. A separate letter will follow by March 16th, 2012

Product Deliveries on Schedule? (If modified explain rationale):

The study is in some delay. Work planned to finish by May 2012.

Study Team Member

Add members (see in the following)

Name of person providing Study Group Status (Study Group Chair or Co-Chair): Marco D'Errico (chair)

Status Report Date: March 6th, 2012

Study Team Membership Changes: ADD

Per Bodin

OHB Sweden Solna Strandväg 86 P.O.Box 1064 Solna, Sweden per.bodin@ohb-sweden.se

Maria Daniela Graziano

Seconda Università di Napoli Dipartimento di Ingegneria Aerospaziale e Meccanica Via Roma 29, 81031 Aversa (CE), Italy Email: mariadaniela.graziano@unina2.it

Thomas Grelier

Centre National d'Etudes Spatiales (CNES) 18 Avenue Edouard Belin 31401 Toulouse Cédex 9, France Ph: +33 (0)5 61 27 30 93

Ph: +33 (0)5 61 27 30 93 Email: <u>thomas.grelier@cnes.fr</u>

Jian Guo

Department of Earth Observation and Space Systems Delft University of Technology Kluyverweg 1, 2629 HS Delft, The Netherlands

E-mail: j.guo@tudelft.nl

Nadjim Horri

Surrey Space Centre University of Surrey Guildford, Surrey, GU2 7XH Tel: +44 1483 684711 Email: n.horri@surrey.ac.uk

Claudio Iacopino

Surrey Space Centre University of Surrey Guildford, Surrey, GU2 7XH Email: C.Iacopino@surrey.ac.uk

Paco (Francisco) Lopez-Dekker

Microwaves and Radar Institute (DLR-HR)

German Aerospace Center (DLR)

PO box: 1116 in D-82234 Wessling, Germany

Ph: +49 8153 28 3144

Email: francisco.dekker@dlr.de

Franz-Heinrich Massmann

Deputy Operations Mission Manager

Gravity Recovery and Climate Experiment (GRACE) GFZ German Research Centre for Geosciences

Department 1: Geodesy and Remote Sensing, Section 1.2

Tel./Fax: (+49) 8153-28-1206/1735

Email: fhm@gfz-potsdam.de

Ron Noteborn

OHB Sweden Solna Strandväg 86

P.O.Box 1064

Solna, Sweden

ron.noteborn@ohb-sweden.se

Phil L. Palmer

Surrey Space Centre University of Surrey Guildford, Surrey, GU2 7XH

Ph.: +44 1483 686024

Email: P.Palmer@surrey.ac.uk

Klaus Schilling

Julius-Maximilians Universität Würzburg

Am Hubland

D-97074 Würzburg - Germany Phl.: +49-931-31-86647 Fax +49-931-31-86679

Email: schi@informatik.uni-wuerzburg.de

Marco Schmidt

Department of Computer Science

Julius-Maximilians Universität Würzburg

Am Hubland

D-97074 Würzburg - Germany Ph..: +49-931-31-86759

Fax.: +49-931-31-86679

Email: schmidt.marco@informatik.uni-wuerzburg.de