

# IAA Study Group Status Report

## **Responsible Commission:**

Commission 3

## **Study Number and Title:**

SG3.25, The Maintainability and Supportability of Manned spacecraft in Deep Space

## **Short Study Description** (repeat from Study Group Proposal):

Aiming at characteristics of manned exploring in deep space about long period, considering roundly the problems faced to solve with maintenance and repairs, spares carrying and supplying, reliability and fault-tolerant redundant of manned spacecrafts in deep space, carrying out analysis of maintainability and supportability with different strategies, forming multi-parameter optimization design; based on the analysis results, research the implementation of maintainability and supportability with new technologies, providing different solutions and schemes.

## **Progress in past six months:**

- Supportability
  - About self-support scheme, advanced propulsion system, advanced ECLSS systems, and recycling of waste on orbit was finished.
  - About supply-support scheme, In-situ resources utilization of Mars, and the scheme of the support on advance with unmanned spacecrafts was finished.
  - The quantitative analysis of advanced propulsion was carried out.
- Maintainability
  - The design of maintainability framework and maneuverability of maintenance were finished.
  - Based on the research result of on-orbit maintenance with robotic assists, the research of on-orbit maintenance with VR technology was finished.
- To form the first draft of the final report, and be ready to submit it for commission review.

**Website Study Information update:** (please give any update regarding Study Group Membership, documents, Study Plan and Schedule):

Please update Study Group Membership, the specific staff and the contact information could be seen on next page.

The study plan has been executed according to the original plan.

Please update status reports at all stages and a document submitted in Mar. 2019.

**Issues requiring resolution?** (recommend approach):

Members/Participants from other space faring nations like Russia, USA, Europe, Japan, India are important for wide acceptability of the contents. We already send email to some experts, and we should strengthen communication to IAA Office for collecting experts' information from IAA website.

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

No.

**Study Team Member Changes?** (List any Study Team Members that you wish to discontinue, and provide names plus contact coordinates of any Members you wish to add on the second page of this Study Update form.) Note: Complete contact information including email, tel. and fax must be provided for all additions. Only Members with complete contact information will be listed and receive formal appointment letters from the IAA Secretariat.)

See next page.

**Name of person providing Study Group Status** (Study Group Chair or Co-Chair):

**YANG Hong**

**Status Report Date:**

16/03/2019

## Study Team Membership Changes

**Effectivity Date:**

16/03/2019

**Discontinue:**

**Add:**

YANG Hong

Email: [yanghong55@gmail.com](mailto:yanghong55@gmail.com)

Tel: +8613381105509

Fax: +861068745631

Mailing address: Po Box 5142-350, No.104 Youyi Road, Handian District, Beijing, CHINA. Zip code: 100094

Masato Sakurai

Email: [sakurai.masato@jaxa.jp](mailto:sakurai.masato@jaxa.jp)

Tel: +81-50-3362-2909

Fax: +81-442-40-3143

Mailing address: 7-44-1, jindaiji-Higashi-machi Chofu, Tokyo 182-8522, JAPAN

ZHANG Dapeng

Email: [qiumoonbird@163.com](mailto:qiumoonbird@163.com)

Tel: +8615810922043

Fax: +861068745631

Mailing address: Po Box 5142-350, No.104 Youyi Road, Handian District, Beijing, CHINA. Zip code: 100094

Wei Chuanfeng

Email: [chfwei@163.com](mailto:chfwei@163.com)

Tel: +8613683642428

Fax: +861068745631

Mailing address: Po Box 5142-339, No.104 Youyi Road, Handian District, Beijing, CHINA. Zip code: 100094

Li Zhihai

Email: [haizi\\_up@163.com](mailto:haizi_up@163.com)

Tel: +8613811794872

Fax: +861068745631

Mailing address: Po Box 5142-339, No.104 Youyi Road, Handian District, Beijing, CHINA. Zip code: 100094

Jaroslav Jaworski

Email: [jaroslav.jaworski@community.isunet.edu](mailto:jaroslav.jaworski@community.isunet.edu)

Tel: +48 794 490 118

Fax: +48 22 974 03 99

Mailing address: MoBdawska 7/33 02-127 Warsaw, Poland