

# IAA Member & Corresponding Member

## Survey Form 2011

NAME: .....

FIRSTNAME: .....

Email: .....

## IAA Study Groups

For detailed information and updates see <http://iaaweb.org/content/view/148/259/>

Following the invitation of the Board of Trustees to involve IAA Members in the Academy activities, you are invited to participate as guest to a Study Group. Please indicate the Study Group you are interested in:

I am interested by the study group: No..... Title:.....

Nota:

- S 1.5 Particle Radiation Hazards en route to and at Mars - (McKenna-Lawlor)
- S 1.6 Lunar Farside Protection - (Maccone)
- S 2.8 e-Learning in Space Life Sciences - (Kourtidou Papadeli)
- S 2.9 International Standards for Bed Rest Studies - (Sundblad / Orlov)
- S 2.10 International Cooperation for Space Exploration Knowledge Sharing and Development in Africa - (MacLeish / White / Akinyede)
- S 2.11 Medical Safety Guidelines for Space Crews Involved in Short-Duration Commercial Orbital Space Flight Operations (Antunano / Gerzer)
- S 3.9 Private Human Access to Space - (Bonnal)
- S 3.10 Technologies to enable near term Interstellar Precursor Mission - (Bruno / Matloff)
- S 3.12 Global Human Exploration - The Next Steps - (Mendell / Perino)
- S 3.13 Space Elevator, a Cultural Revolution (Swan / Raitt)
- S 4.1 Knowledge Management of Space Activities - (Holm)
- S 4.5 Hitch-Hiking to the Moon - (Alkalai / Foing)
- S 4.9 International Aerospace System for Monitoring of Global Geophysical Phenomena and Forecasting of Natural and Man-Caused Disasters - (Menshikov / Murthi)
- S 4.10 Distributed Space Missions for Earth System Monitoring - (D'Errico / Wertz)
- S 4.11 Coordination and Cooperation for Global Environmental Impact - (Gu Xingfa)
- S 4.12 Sustainable Management of the resources of the Lake Tchad Basin - (Tomukum)
- S 4.13 Small Satellite Project For Cameroon - (Tomukum)
- S 5.5 Space Debris Environment Remediation - (Klinkrad / Johnson)
- S 5.8 Space Systems as Critical Infrastructures - (Piso)
- S 5.9 International Cooperation on Space Weather - (Baker / Balogh / Paxton)
- S 5.10 Orbital Debris Removal: Policy, Legal, Political and Economic Considerations (Hobe / Williamson)
- S 6.3 Interstellar Message Construction - (Tarter / Vakoch)
- S 6.11 Competency Based Space Systems Engineer Education - (Larson / Wittman)
- S 6.12 Lunar Laser Reflectors for First Moon-Light timing & Navigation Applications - (Ayari)
- S 6.13 Space Terminology for Africa - (Tomukum / Contant)
- S 6.14 Communication with Extraterrestrial Intelligence -(Vakoch / Languedoc)

.../...

# IAA Member & Corresponding Member Survey Form 2011

## IAA Commissions

For detailed information and updates see <http://iaaweb.org/content/view/258/395/>

You are invited to participate as guest to any open meetings of the IAA Commissions. The upcoming meetings will be held on October 2<sup>nd</sup> 2011 in Cape Town, South Africa and in Paris, France, on March 12<sup>th</sup>, 2012. We remind you that open meetings of Commissions, by definition, allow access to all Members and Corresponding Members of the Academy as well as non IAA Academicians. Those meetings are excellent opportunities to get a broad overview of the Academy concrete activity in a given area. The commission work is mainly management related but real engagement expected from newly elected members is contributing or joining either a study group or/and a program committee of an IAA conference (either a standalone Academy conference, a Regional Meeting, an Academy symposium of the International Astronautical Congress or a Scientific Assembly of COSPAR).

New subjects are most welcome. You may also propose to lead a new study or a new event and provide any comment in a separate document.

Please indicate the Commission you are interested in:

### I plan to participate to the Commission meetings in

**Cape Town, 2<sup>nd</sup> October 2011** :

**Paris, 12<sup>th</sup> March 2012** :

**I am interested by the Commission: No.....**

**Title:**

Nota:

Commission Scope

1 - Space Physical Sciences

2 - Space Life Sciences

3 - Space Technology & System Development

4 - Space System Operation & Utilisation

5 - Space Policy Law & Economy

6 - Space & Society, Culture & Education