



**IAA COMMISSION 2 on Space Life Sciences and
IAF Technical Committee on Space Life Sciences
Joint Meeting
Tuesday, September 24, 2013
Beijing, China**

Minutes

1. Welcome and Introduction

- **Welcome**

Dr. R. White welcomed the participants to the meeting. Attachment 1 contains the Agenda for the present meeting, while Attachment 2 lists the twenty-six persons in attendance.

- **Introduction**

Dr. White informed the community about the working meeting of organization persons of IAA Commission 2 and IAF Life Sciences TC. During this meeting the questions related to the interrelation of these two committees were addressed and resolved. Following this discussion, it was decided to hold the meetings of IAA Commission 2 and IAF Life Sciences TC jointly and to consider the present meeting as the first joint meeting. All attendees agreed and supported this decision.

2. Adoption of the Minutes of the Last meeting

The minutes from the last IAF Life Sciences TC meeting were reviewed and accepted.

3. Reports on Life Sciences Activities

- **19th Humans in Space Symposium – Cologne – R. Gerzer**

Dr. Rupert Gerzer provided an overview of 19th Human in Space Symposium held in Cologne, Germany on July 7-12, 2013. There were 6 plenary sessions and 21 ordinary sessions where scientists from more than 20 countries presented about 200 reports.

- **Youth Art Competition – J. McPhee**

Dr. Jancy McPhee reported on the results of the international Humans in Space Youth Art Competition, one of the special events connected with the Symposium.

- **COSPAR 2014 – P. Graef**

Dr. Graef informed committee about the status of activities on preparation of 40th COSPAR Scientific Assembly planned to be held in Moscow in the period of 2-10 August 2014.

- **20th Humans in Space Symposium, 2015 – Prague – P. Graef**

Dr. Graef provided information received from Jan Kolar, our Czech colleague, on the proposal to organize the 20th Human in Space Symposium in Prague in 2015. The Commission decided to support this proposal. All specified issues will be discussed further between Czech Space Office and IAA Office.

4. Program Preparation Activities

- **65th IAC – Toronto, Space Life Sciences Symposium – R. White**

- Plenary Session Proposals

- Highlight Lecture Proposals

The preparation for the 65th IAC Meeting to be held in Toronto was discussed. The Life Sciences Symposium (A.1) will again have eight sessions and all Co-Chairs and

Rapporteurs have been identified. In addition, Dr. White presented ideas for plenary sessions.

5. Coordination Appointments

Participants agreed the appointment of following candidates for the cooperation with other commissions and committees in the field of Space Life Science:

- IAA Commission 2 – O. Orlov
- Human Space Endeavors TC – J. Davis
- Microgravity Sciences and Processes TC – P. Graef
- Space Education and Outreach TC – J. McPhee
- COSPAR Commission F – G. Reitz

6. New Business

• Open Discussion

Dr. White proposed to force the activity on utilization of space life science achievements for the public health care, to involve young scientists and specialists of different countries into this work, to organize the exchange of information, opinions, etc.

7. Next Meeting

In accordance with the agreement the next meeting of the joint space life sciences committees will be held in Paris the week of March 17. The exact date and place for the meeting will be clarified at a later date.

Attachment 1



**IAA Commission 2 on Space Life Sciences
IAF Technical Committee on Space Life Sciences
Joint Meeting
Tuesday, September 24, 2013
08:00 – 9:30**

**China National Convention Center
Room 203 B**

Agenda

- 1. Welcome & Introductions – R. White**
- 2. Review of Minutes of the Last Meeting – O. Orlov/M. Belakovsky**
- 3. Reports on Life Sciences Activities**
 - **19th Humans in Space Symposium – Cologne – R. Gerzer**
 - **Youth Art Competition – J. McPhee**
 - **COSPAR 2014 – P. Graef**
 - **20th Humans in Space Symposium, 2015 – Prague – O. Orlov**
- 4. Program Preparation Activities**
 - **65th IAC – Toronto, Space Life Sciences Symposium – R. White**
 - **Plenary Session Proposals**
 - **Highlight Lecture Proposals**
- 5. Coordination Appointments**
 - **IAA Commission 2 – O. Orlov**
 - **Human Space Endeavors TC – J. Davis**
 - **Microgravity Sciences and Processes TC – P. Graef**
 - **Space Education and Outreach TC – J. McPhee**
 - **COSPAR Commission F – G. Reitz**
 - **IISL - ??**
- 6. New Business**
 - **Open Discussion**
- 7. Next Meeting – Paris, March 18-20, 2014 (TBD)**

Attachment 2

**Attendees:**

First Name	Last Name	Organization	Email	Fax
Mark	Belakovsky	IBMP Russia	info@imbp.ru	74991951500
Kim	Binsted	Univ of Hawaii	Binsted@hawaii.edu	
Jay	Buckey	Dartmouth College	Jay.buckey@dartmouth.edu	6036304013
John	Charles		John.b.charles@nasa.gov	2814836089
Shenguang	Chen		Shanguang@126.com	
Pascale	Ehrenfreund		pehren@gwu.edu	2029945124
Giuseppe	Ferraioli	ISAE France	Giuseppe.ferraioli17@gmail.com	
Rupert	Gerzer		Rupert.gerzer@dlr.de	4922036013115
Peter	Graef	DLR	Peter.graef@dlr.de	49228447735
Hanns-Christian	Gunga		Hanns-Christian.Gunga@charite.de	
Satoshi	Iwase		S.Iwase@nifty.com	815639809
Bernhard	Koch		Bernhard.Koch@dlr.de	4922036013113
Jan	Kolar		Jan.kolar@czechspace.cz	420829918288
Erika	Kuffer		Erika.kuffer@community.isunet.edu	32499414329
Yinghui	Li		Yinghuidd@vip.sina.com	
Jancy	McPhee	USRA	Jancy.C.McPhee@nasa.gov	
Oleg	Orlov	IBMP Russia	olegtm@bk.ru	74991952253
Dumitru-Dorin	Prunariu		Dorin52@yahoo.com	40212114914
Guenther	Reitz	DLR	Guenther.reitz@dlr.de	4922036013137
Petra	Rettberg		petra.rettberg@dlr.de	4922086014637
Thais	Russomano	Microgravity Center	Trussomano@hotmail.com	
Peng	Shang		Shangpeng@nwpu.edu.cn	
Klaus	Slenzka		Klaus.Slenzka@ohb-system.de	494212020693
Patrik	Sundblad	KTH	patu@kth.se	
Michal	Vaclavik	Czech Space Office	vaclavik@czechspace.cz	
Ronald	White	SDSMT	Ronald.White@sdsmt.edu	

Attendees

24. September
2013

Name	e-mail	fax
Oleg I. Ozlov IBMP, Russia	olegtm@bk.ru	+7-499-1952253
Mikhail S. Belakovskiy IBMP, Russia	info@ibmp.ru	+7499 195-15-00
- Yinghui Li	yinghui11@vip.sina.com	
Shanguang QIEN	shanguang@126.com	
- Satoshi IWASE	s_iwase@nifty.com	+81-563-9809
Petra Rettberg	petra.rettberg@dlr.de	+49 2203 6014637
- Hans-Christoph Grosse	hans-christian.grosse@dlr.de	
Peng SHANG	shangpeng@nwpu.edu.cn	
- John CHARLES	john.b.charles@nasa.gov	+281-483-6089
- Erika Kuffer	erika.kuffer@community.ixm.de	+32433 414323
Dumitru Dorin Prunaru	dorin52@yahoo.com	+40-21-2116914
- RUPERT GERZER	rupert.gerzer@dlr.de	+49-2203 601-3115
- Berthard Koch	berthard.koch@dlr.de	+49-2203-601-3113
- KLAUS SLENZKA	klaus.slenzka@ahh-system.de	+49 421 2020623
- JAN KOLAR	jan.kolar@czechspace.cz	+420 224918288
- PASCALE EHRENFREUND ^{SP1}	pehrne@pau.edu	+202 994 5124

Patrik Sundblad	KTH	patsu@kth.se	
Peter Graef	DLR	peter.graef@dlr.de	+49-228-447-735
Guenter Reitz	DLR	guenter.reitz@dlr.de	+49 2203 603137
Jancy McPhel	USRA	jancy.c.mcphel@nasa.gov	
Kim Binsted	U of Hawaii	binsted@hawaii.edu	
THAIS RUSSOMANO	MicroG	trussomano@hotmail.com	
Ron White	SDSMT	Ronald.White@sdsmt.edu	
JAY BUCKEY	USA Dartmouth	jay.buckey@dartmouth.edu	603-601-6013
MICHAL VA'CLAVIK	CZECH SPACE OFFICE	VA'CLAVIK@CZECHSPACE.CZ	
GIUSEPPE FERRAIOLI	ISAE (FRANCE)	GIUSEPPE.FERRAIOLI17@GMAIL.COM	