

IAA Study Group Status Report

Study Group 6.7, March 2006

Responsible Commission: VI

Study Group Number and Title: 6.7; 50th Anniversary of the Space Era in 2007

Short Study Description (repeat from Study Group Proposal):

Coherent overall IAA/IAF history programme and secure the publication of the IAA History Series (Proceedings of the IAA History Symposia)

Intermediate Goals:

- Selection of major (regional/national/thematic) topics for the IAA History Symposia.
- Programme/activities for the 50th Anniversary of the Space Era in 2007.
- Secure annual publication of the IAA History Series volumes (Proceedings of the IAA History Symposia).
- Coordinate IAA and IAF internal history activities and events.
- Initiate separate study tasks.

Progress in past six months:

- Conduct of Study Group meetings (2) in Fukuoka, October 2005.
- Conduct of 2005 History Symposium in Fukuoka.
- Dr. Yasunori Matogawa elected as new study group co-chair (replaces G.S. James).
- Preparation of study approach (ref. SG Information Note No 3).
- Distribution of Working Sheet No 2 for the Study Group main task (Type of Concept for 2007).
- Distribution of Information Note No 4 on Evaluation of Type of Concept for 2007 celebration.
- Programme Ctee for 2006 History Symposium in Valencia: Preparation of inputs for IPC and meeting.
- Set up of Programme Ctee for 2007 History Symposium in New Delhi.
- Planning for Programme Ctee for History Plenary 2007 in New Delhi.
- Support for the definition of a new IAF/IAA/IISL Advisory Ctee on History of Cooperation in Space Activities
- Preparation of IAA History Symposium 1998-2000 Proceedings (now by Editor-in-Chief).
- Participation in Commission VI relevant activities.
- Preparation of Study Group Report to IAA.

Website Study Information up to date? (Study Group Membership, Study Plan and Schedule):

- Web site has been updated March 2006 and contains all produced relevant information (Charter, Organization, Membership list, Information Notes No 1 to 4, Minutes Vancouver meeting 2004, Minutes Fukuoka meeting 2005).

Issues requiring resolution? (recommend approach):

- The acceptance of a History Plenary at the 2007 IAC in New Delhi dedicated to the 50th Anniversary of the Space Era (International Geophysical Year and Sputnik 1) to be resolved with IAC IPC and LOC. Ev. Cost for invited high-ranking speakers open issue!

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

- Manuscripts for the IAA History Symposia Proceedings 1998-2000 and 2002 now by Editor-in-Chief. Will be published by Univelt Inc. in 2006.
- Manuscript of 2001 Proceedings due March 2006.

Study Team Member Changes?

Study Group set up 2005. Members see attached list. New members since List September 2005 listed below. No members have resigned.

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

A. Ingemar Skoog, Study Group 6.7 Co-chair

Status Report Date: March 1, 2006

Please email the completed reports to Dr. Kasturirangan, krangan@nias.iisc.ernet.in and Dick Kline, rlkline@cox.net. Then post it on your IAA Commission Website **Thank you!**

Study Team Membership Changes

Effectivity Date: January 1, 2006

Discontinue: **None**

Add:

Name	Valery A. Glushkov
Current email address	postmaster@ihst.ru
Tel.	+7 495 921 8061
Fax	+7 495 921 8061
Mailing address	Institute of History of Sciences and Technology named after S.I. Vavilov Russian Academy of Sciences Staropansky per 1/5 Moscow, 109021 Russia

IAA Study Group 6.7 History List of Members

Last Name	First Name	Company	Address	City	Zip/Postal Code	Country	Phone	Fax	Email
Becklake	John		Treewood, Robin Hood Lane	Sutton Green GUILDFORD, Surrey	GU4 7QG	UK	44- 1483766931		john.becklake@virgin.net
Braun	Julius		118 West Kings Highway	SAN ANTONIO, TX	78212- 2962	USA	1-210 732 7738	1-210 822 4648	tootsie@bigplanet.com
Boucher	Marc		980 Seymour Street #1306	Vancouver, BC	V6B 1B5	CANADA	1-650-641- 0193		mboucher@marsinstitute.info
Ciancone	Mike								mciancon@ems.jsc.nasa.gov
Cosyn	Phillipe		Van Swaestraat 11	Brussels	1090	BELGIUM	32-2-741- 34-02		philippe.cosyn@vrt.be
Dick	Steven	NASA HQ	300 E St SW	Washington, DC	20546	USA	1-202-358- 0383	1-202- 358-2866	steven.j.dick@nasa.gov
Dorado	José M.	EASL				SPAIN			jmdorado@recol.es
Dougherty	Kerry	Powerhouse Museum	PO Box K346	Haymarket, NSW	1238	AUSTRALIA	61-2- 92170204	61-2- 92170355	kerried@phm.gov.au
Dowling	Richard		125-108 th Ave	Treasure Island, FL	33706	USA	1-727-515- 5972	1-727- 363-7517	rdowling@aol.com
Durant	Frederick C.								FCDASTRO@aol.com
Elder	Donald								Donald.Elder@enmu.edu
Freeman	Marsha		PO Box 1951	Leesburg, VA	20177	USA	1-703-777- 7490		krafft@erols.com
Gainor	Chris		1490 Thurlow Road	Victoria, BC	V8S 1L9	CANADA	1-250-380- 6358	1-250- 380-6358	cgainor@shaw.ca
Glushkov	Valery V.	Institute of the History of the Sciences and Technology named after S.I. Vavilov, Russian Academy of Sciences	Staropansky Per 1/5	Moscow	109021	Russia	+7495 921- 80-61	+7495 921-80-61	postmaster@ihst.ru
Godwin	Robert								rgodwin@cogeco.ca
Harlow	John		14 Phoebes Orchard	STOKE HAMMOND, BUCKS	MK17 9LW	UK	44) 1525 270 138	44) 1525 270 138	john@jharlow.fsnet.co.uk
James	George	Rocket Research Institute, Inc.	PO Box 7122	Washington, DC	20044- 7122	USA	1-202-586- 9472	1-202- 586-8134	george.james@EE.DOE.GOV
Jones	Williamsl								cuth@erols.com

Jung	Philippe	AAAF	150 haute de Pégomas	Grasse	F-06130	FRANCE	33-8-72-18-61-14		philippe.jung3@free.fr
Lardier	Christian		1 bis Avenue de la République	Paris	75011	FRANCE	33-1-49-29-32-02	33-1-49-29-32-01	christian.lardier@air-cosmos.com
Launius	Roger	National Air and Space Museum	P.O. Box 37012	Washington, D.C.	20013-7012	USA	1-202-633-2428	1-202-786-2947	launius@si.edu
Liebermann	Randy		1309 Gatesmeadow Way	Reston, VA	21094-1462	USA	1-703-288-0927	1-703-288-0907	lunareity@aol.com
Liepack	Otrid	JPL	MS 264 - 630	Pasadena, CA	91109	USA	1-818-393-7988	1-818-393-5892	otfrid.liepack@jpl.nasa.gov
Lundquist	Charles	Univ. of Alabama in Huntsville	Research Institute	Huntsville, AL	35899	USA	1-256-824-2684	1-256-824-6848	lundque@email.uah.edu
Matogawa	Yasunori	ISAS	3-1-1 Yoshinodai, Sagamihara	Kanagawa	229-8510	JAPAN	81-427-51-1185	81-427-59-4251	matogawa.yasunori@jaxa.jp
McKenna-Lawlor	Susan	Space Technology (Ireland) Ltd		MAYNOOTH, Co. KILDARE		IRELAND	353-1-628-6788	353-1-628-6470	still@nuim.ie
Moulin	Hervé	IPHE	139, rue de Picpus	PARIS	F-75012	FRANCE	33-1-44-74-07-44	33-1-44-74-00-12	Herve.Moulin-hmi@wanadoo.fr
Ordway	Frederick	US Space and Rocket Center	2401 North Taylor Street	Arlington, VA	22207	USA	1-703-524-4487	1-703-524-5856	ordmars@aol.com
Pirard	Theo	Space Information Center	Route de la Croix-Maga, 58	PEPINSTER	4860	BELGIUM	32-87-46-11-39	32-87-46-91-13	theopirard@hotmail.com
Rohrwild	Karlheinz		Drahtzieherstr. 30	Nuernberg	90453	GERMANY	49-911-6802-216	49-911-6802-222	krohrwild@dorfhner-gruppe.de
Rothmund	Christophe	Sneema Moteurs	BP 802	Vernon Cedex	F-27208	FRANCE	33-2-32-21-71-20	33-2-32-21-88-75	christophe.rothmund@sneema.fr
Skoog	A. Ingemar		Im Widdum 3	Immenstaad	D-88090	GERMANY	49-7545-2595		ake.ingemar.skoog@t-online.de
Springer	Emily	AIAA	1801 Alexander Bell Drive	Reston, VA	20191	USA	1-703-264-7533	1-703-264-7551	emilys@aiaa.org
Springer	Tony	NASA HQ	Code RG	Washington, DC	20546	USA	1-202-358-0848		anthony.m.springer@nasa.gov
Villain	Jacques	Sneema Moteurs				France			Jacques.villain@sneema.fr
Winter	Frank	NASM	9525 Draycott Court	Burke, VA	22015	USA	1-202-633-2421		frank.winter@nasm.si.edu

Date: February 10, 2006