1. **Introduction**

The IAA spring meetings and the IPC for the IAC 2009 in Daejeon were conducted last month in Paris. We now have 3 full history sessions with a total of 22 papers for Daejeon. (See more below.)

The Programme Ctee of the 2010 IAC in Prague, Czech Republic, September 20-24, 2010 has also been approved.

The IAA History Symposia Proceedings for 2000 in Rio de Janeiro have just been released by the publisher.

2. **43rd History Symposium, Daejeon**

Directly submitted to the IPC were 20 abstracts, of which only two concerned the Korean history (south and north). After dedicated support by Yas Matogawa an additional 4 Korean papers were submitted by the Korean LOC.

With two papers merged into one and one paper transferred to another symposium a total of 22 papers were accepted at the IPC and then, due to the low number for four session, redistributed into three History Sessions (see also Attachment 1).

3. **44th History Symposium in Prague, 2010**

A proposal for the Programme Ctee for the 44th IAA History Symposium in Prague 2010 was submitted to the IAA and as such approved by the IAA at its meetings last March.

**Symposium Coordinators:**

Christophe ROTHMUND, A. Ingemar SKOOG, Yasunori MATOGAWA and Kerrie DOUGHERTY (Editor of the IAA History Proceedings).

**Session E 4.1: IAA 50th Anniversary**

Co-chairs: A. Ingemar SKOOG, Kerrie DOUGHERTY

Rapporteur: Niklas REINKE
Session E 4.2: Memoirs and Organisational Histories  
Co-chairs: Marsha FREEMAN, Hervé MOULIN  
Rapporteur: Théo PIRARD

Session E 4.3: Scientific & Technical History  
Co-chairs: Susan McKENNA-LAWLOR, Philippe JUNG  
Rapporteur: William JONES

Session E 4.4: History of Czech Republic contribution to astronautics  
Co-chairs: John BECKLAKE, Lubos PEREK  
Rapporteur: Charles LUNDQUIST

4. IAA History Symposia Proceedings for 2000 in Rio de Janeiro

The proceedings of the 34th IAA History Symposium in Rio de Janeiro in 2000 have just been released by the publisher Univelt (see Attachment 2) as volume 20 in the IAA History Series (volume 30 in the AAS History Series).

Congratulations to the 2000 Volume Editor Oti Liepack, the Series Editor Don Elder (his last volume) and the publisher Bob Jacobs at Univelt!

You are all asked to sign up for a copy! Please support the future publication of our History Proceedings by purchasing a copy of each volume and spreading the information on these books! See the Univelt web site.

The next volume in the IAA History Series, “IAA History Symposia 1967-2000 Index Book” (also the final report of the IAA SG 6.4 under Hervé Moulin) is in final preparation by the publisher and will be released later this spring.

The next volumes, History Symposia 2001 – 2004, are now under preparation by the Series Editor and Copy Editor, and the symposia 2005 - 2006 are in final preparation by the Volume Editors.

5. Publication for the IAA 50th Anniversary in 2010

After the discussions of our first proposal submitted to the IAA Executive for the Glasgow meetings, a revised concept was elaborated by the members of our Study Group 6.7 and submitted to the IAA Executive in November 2008.

Based on second hand verbal information (no official information has been revealed so far) the IAA Secretary General has decided to take over the preparations himself. Financial support would be available, and an editor will be assigned to the work by the IAA Office in Paris directly. No support from our History Group has so far been requested.

5 April 2009  
A. Ingemar Skoog  
IAA SG 6.7 co-chair
**SESSION 1.**

**Title:** Memoirs and Organisational Histories

**Description:**
History of government, industrial, academic & professional societies & organisations long engaged in astronautical endeavours.

**IPC members**
Henri Moulin, chairman  
Marsha Freeman, chairman  
Nilase Renke, rapporteur  
Andrew Erickson, rapporteur

<table>
<thead>
<tr>
<th>Papers</th>
<th>Title</th>
<th>author</th>
<th>company</th>
<th>status</th>
<th>N°</th>
<th>mode</th>
<th>file</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONORI ODA AND HIS PIONEERING ROLE IN SPACE SCIENCE IN JAPAN</td>
<td>Prof. Yasuhide Matogawa <a href="mailto:matogawa.yasuhide@jaxa.jp">matogawa.yasuhide@jaxa.jp</a></td>
<td>Japan Aerospace Exploration Agency (JAXA)</td>
<td>accepted</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEDRO PAULET: FERDINAND PIONEER OF THE SPACE AGE</td>
<td>Mr. J. Martin Canales Romero <a href="mailto:JMarcha@onu.edu.co">JMarcha@onu.edu.co</a></td>
<td>German Aerospace Center (DLR)</td>
<td>accepted</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OUTSTANDING TIME - The 100th anniversary from birthday of the designer of space frames and flying comrades: Katsuhisa Kitazawa-Imada</td>
<td>Prof. Volodymyr Radkovsky <a href="mailto:vol@nsa3.ee.com">vol@nsa3.ee.com</a></td>
<td>accepted</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The SISEB: 1955-1969 - The French company which has offered space access to the French</td>
<td>Mr. Henri Moulin <a href="mailto:Henri.moulin@wanadoo.fr">Henri.moulin@wanadoo.fr</a></td>
<td>Institut Français d'Histoire de l'Espace</td>
<td>accepted</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. P. GERSAYVA AND HIS SCIENTIFIC AND TECHNICAL SCHOOL, (to 90th anniversary of the birth)</td>
<td>Mrs. Irina Fedorenko <a href="mailto:Irina@as.ee">Irina@as.ee</a></td>
<td>National aero-space educational center of youth named after A. Makarov</td>
<td>accepted</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What Explains China’s Comprehensive But Uneven Aerospace Development?</td>
<td>Prof. Andrew Erickson <a href="mailto:andrew.even.ericsson@gmail.com">andrew.even.ericsson@gmail.com</a></td>
<td>Naval War College</td>
<td>accepted</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE REMOTE SPACE AGE: THE ECONOMICS OF 19TH CENTURY SPACE EXPLORATION</td>
<td>Mr. Alexander MacDonald <a href="mailto:alex.macdonald@kalteles.ac.uk">alex.macdonald@kalteles.ac.uk</a></td>
<td>NASA Ames Research Center</td>
<td>accepted</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japanese Space Policy during 1940s &amp; Balance between Autonomy and International Cooperation</td>
<td>Mr. Hirotaka Ushida <a href="mailto:Hirotaka.ushida@nasa.gov">Hirotaka.ushida@nasa.gov</a></td>
<td>Osaka University</td>
<td>accepted</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**SESSION 2.**

**Title**
Scientific and Technical History

**Description**
Historical summaries of space programs, satellite and rocket projects, and technical and scientific achievements in the field of astronautics and rocketry.

**IPC members**
Yaakov Halperin, chairman
Philippe Courn, chairman
Christof Rauthmund, rapporteur
Thoo Brand, rapporteur

**Papers**

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Company</th>
<th>Status</th>
<th>#</th>
<th>Mode</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Israeli Space Effort - Logic and Motivations</td>
<td>Dr. Dagan Radovitsky</td>
<td>Tel Aviv University</td>
<td>accepted</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE DOMINANT Launch Vehicle/First Stage Propulsion System</td>
<td>Mr. Christoph Kottmund</td>
<td>SNECMA</td>
<td>accepted</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TO THE HISTORY OF THE SPACE SCIENCE IN UZBEKISTAN: ROCKET DESIGNS AND POWER PLANTS</td>
<td>Prof. Vladimir Irionov</td>
<td>Academy of Sciences of Uzbekistan</td>
<td>accepted</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historical evolution of space systems</td>
<td>Mr. Jorge Salamanca</td>
<td>German Aerospace Center (DLR)</td>
<td>accepted</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The FLK-99 Pioneer Rocket Engine - Breaking the 2,13 rocket flight limit in Air and Space in the 1950s-60s</td>
<td>Dr. Frank M. Winter</td>
<td>National Air and Space Museum</td>
<td>accepted</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An Appreciation of the Progress in Navigation from the perspective of Kalman Filter</td>
<td>Prof. Mstislav Averinshyn</td>
<td>Indian Institute of Science</td>
<td>accepted</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Challenges in the mission management of star satellite launch vehicle of ISS during development - Some Reflections</td>
<td>Dr. Sudhirkumar Rao</td>
<td>NASA, ISRO, IIT, ISRO, ISRO, IIT, ISRO</td>
<td>accepted</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE MOST POWERFUL MISSILE - SATAN AND ITS FOUNDERS</td>
<td>Mr. Vladimir Matrosov</td>
<td>SMART - Space Research Institute - Bulgarian Academy of Sciences</td>
<td>accepted</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientific Cosmos Strategies and East-West Cosmos Strategy</td>
<td>Dr. Zdenko Andonov</td>
<td>SMART - Space Research Institute - Bulgarian Academy of Sciences</td>
<td>accepted</td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SESSION 3.**

**Title**
History of Korean contributions to Astronautics

**Description**
Special session with invited and proposed speakers. This session will cover ancient rocketry and the origin (technical and political aspects) of the modern space programme of Korea.

**IPC members**
Othif D. Upadhy, chairman
I Chang Soo, chairman
Yaakov Halperin, rapporteur
HYCON CHEIL DONG, chairman

**Papers**

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Company</th>
<th>Status</th>
<th>#</th>
<th>Mode</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on the 15th Century Korean Rocket: Gukbu-daehaengun</td>
<td>Prof. Kwon-d Huh</td>
<td>Chungnam National University</td>
<td>accepted</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The history of Korean Rocketships (1397-2009) - From Su-hu to AISST-3</td>
<td>Dr. Yeon Seok Chee</td>
<td>Korea Aerospace Research Institute</td>
<td>accepted</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The history of the Korean Multi-Purpose Satellite program</td>
<td>Dr. Joo Ins Lee</td>
<td>Korea Aerospace Research Institute</td>
<td>accepted</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Role of Small Satellite in National Space Program</td>
<td>Dr. Soseo Choi</td>
<td>Satellite Technology Research Center</td>
<td>accepted</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE SWEE'S ROAD TO SPACE - A BRIEF HISTORY</td>
<td>Mr. Phillip Swan</td>
<td>SMART - Space Research Institute - Bulgarian Academy of Sciences</td>
<td>accepted</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Space Activities to develop six small satellites XT5747-1 to XT5747-3 in SATrack of KASST</td>
<td>Mr. Kyung In Koo</td>
<td>Korea Advanced Institute of Science and Technology (KAIST)</td>
<td>merged</td>
<td>8.4.3.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Copyright 2006-2017 IAF. All rights reserved.
Seventeen papers are included which are based on presentations made at the Rio de Janeiro, Brazil, IAA History Symposium by authors from several different countries. The papers cover a broad spectrum of subjects spanning several different time periods. The book is divided into four sections:


