



## Call for Papers

Papers are solicited in the areas listed below for the *2019 IAA Low-Cost Planetary Missions Conference*, organized by the French Space Agency (CNES) and the International Academy of Astronautics (IAA).

Topic areas for papers include:

Topic 1: Agency Programs and Plans for Future Low-Cost Planetary Missions

Topic 2: Latest Science Results from Ongoing Missions

Topic 3: Missions Currently Under Development for Launch in the Near Future

Topic 4: Science Instruments Enabling the Next Generation of Low-Cost Planetary Exploration

Topic 5: Advanced Concepts for the Next Generation of Low-Cost Missions Including CubeSats, NanoSats and others

Topic 6: Access to deep space, launch solutions, use of commercial services in support to planetary exploration such as transportation, navigation and communication

**ABSTRACT SUBMITTAL:** Technical paper abstracts (250 to 500 words in length) in the areas described above or related to Low-Cost Planetary Missions will be accepted electronically through the conference email [iaalcpm@iaaemail.org](mailto:iaalcpm@iaaemail.org) beginning **December 17, 2018**. Please be sure to designate the topic area your paper addresses (see topics listed above). The deadline for receipt of abstracts is **March 31, 2019**.

**PAPERS:** Full-length manuscripts or two-page extended abstracts are due by close of business on **May 13, 2019**. Revisions and corrections will be accepted within two weeks after the end of the conference. The format for papers is specified on the conference website. Accepted papers (including two-page extended abstracts and poster papers) will be published on the official conference proceedings memory stick. In addition, this material and the presentation slides (pending authorization from the authors) will be accessible on the website of the conference. Full-length manuscripts may be considered for publication in a special edition of *Acta Astronautica*.

For more information: <http://lcpm.iaaweb.org/>

**VENUE :**

Grand amphithéâtre de l'Université Paul Sabatier  
Route de Narbonne  
31330 Toulouse  
France

Direct access through Subway Line B

**KEY DATES:**

December 17<sup>th</sup>, 2018: Opening of registration and contributed abstract (oral and poster) submission  
Mar 31<sup>st</sup>, 2019: Abstract submission deadline  
April 7<sup>th</sup>, 2019: Early registration deadline  
May 26<sup>th</sup>, 2019: No refund of the registration fee after cancellation will be possible.  
May 30<sup>th</sup>, 2019: On-line registration closes.  
Jun<sup>o</sup> 3<sup>rd</sup> to 5<sup>th</sup> 2019: Conference

**INTERNATIONAL PROGRAM COMMITTEE:**

Jean-Michel Contant – IAA (Honorary Chair)  
Ralph McNutt Jr. – APL (Honorary Chair)  
Gregg Vane – Caltech/JPL (Honorary Chair)

John Baker – Caltech/JPL (Co-Chair)  
Pierre Bousquet – CNES (Co-Chair)  
Hajime Yano – JAXA (Co-Chair)

Silvia Bayon - ESA  
Michel Blanc – IRAP  
Andrea Capannolo - Politecnico di Milano  
Ian Carnelli – ESA  
Linli Guo - CAST  
Daniel Hestroffer – Observatoire de Paris  
Jérémy Lasue – IRAP  
Michele Lavagna - Politecnico di Milano  
François Leblanc – LATMOS  
David Mimoun - ISAE  
Michael Mischna – Caltech/JPL  
Keyur Patel – Caltech/JPL  
R. V. Ramanan - Indian Institute of Space Science and Technology  
Cheryl Reed - APL  
Stefan Ulamec - DLR  
Craig Underwood – University of Surrey

**LOCAL ORGANIZING COMMITTEE:**

Pierre Bousquet – CNES (Chair)  
Laurence Amen – CNES  
Fabrice Dennemont - IAA  
Jérémy Lasue - IRAP  
David Mimoun – ISAE

For more information: <http://lcpm.iaaweb.org/>