**TITLE**

Author’s name (1)\*, Author’s name (2), Author’s name (3)

*(1) Author 1 Affiliation, Author 1 Address, Author 1 email*

*(2) Author 2 Affiliation, Author 2 Address, Author 2 email*

*(3) Author 3 Affiliation, Author 3 Address, Author 3 email*

**Keywords:** please provide 3-5 keywords

Text of the abstract, maximum 500 words, one side A4 (as formatted) excluding authors and references.

**References:** (maximum 5 references)

**SAMPLE ABSTRACT FOR THE 16th PINA Workshop**

Marina Musterfrau(1)\*, Max Musterman (2)

(1) JMU Würzburg, Germany, musterfrau@tum.de

(2) TU München, Germany, musterman@tum.de

**Keywords:** science, technology, education

This is a sample abstract for the 16th PINA Workshop. Please delete it for your final abstract.

Advances in applying miniaturization technology to satellites offer interesting potential for innovative missions with small satellites. The annual “Pico and Nano satellite workshop” is intended as a platform for knowledge exchange between researchers from all fields of small satellite development. In continuation of the past pico- and nano-satellite workshops, the scope of the workshop is focused on:

* Small satellite missions
* Distributed small satellite systems
* Subsystem technologies for small satellites
* Payloads for small satellites
* Applications
* Educational aspects
* Future technologies

Keeping with the tradition of continued and competitive research activities in the field of small satellites, the 16th workshop on pico- and nano-satellites will be hosted once again at Wuerzburg University. We are looking forward to welcome participants and lecturers from Germany, Europe and overseas.

Please submit your presentation abstract by sending an email to pina2023@informatik.uni-wuerzburg.de until 15.07.2023. Selected contributions will be invited for paper publication in a conference proceeding in the IAA book series on Small Satellites.

**References:**

[1] Polgar Z. et al, “Sampe document for a conference”, Geocarto International, 28(1):28-36

[2] Masat-1 webpage, http://cubesat.bme.hu (Last retrieved: Nov 10, 2015)