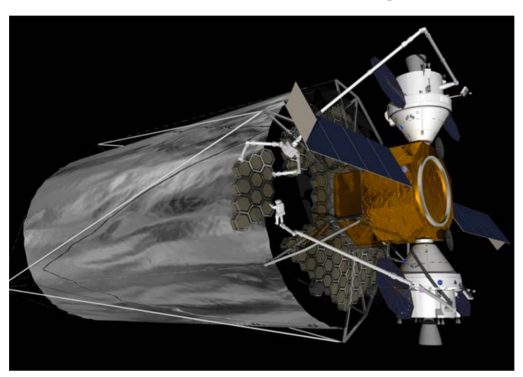
ROBOTIC TECHNOLOGY FOR IN-SPACE ASSEMBLY

A Half-day Workshop at the IEEE International Conference on Robotics and Automation (ICRA)

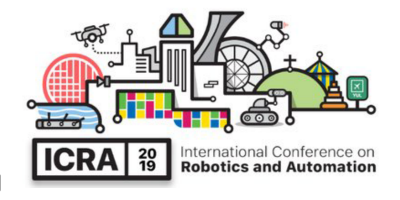
Montréal, Québec Canada, May 23, 2019



Co-organizers:



Craig Carignan (Univ. Maryland) Kazuya Yoshida (Tohoko Univ.) Giacomo Marani (W. Virginia Univ.)



ABOUT THE WORKSHOP

The purpose of this workshop is to bring together international researchers to review emerging robotic technologies for in-space assembly (ISA) and manufacturing. The workshop will feature several invited speakers and posters solicited from the space robotics community. Application areas include:

- space telescopes
- commercial platforms
- solar power stations
- space transportation hubs
- satellite servicing

http://hq.wvrtc.com/icra2019