





Call for Papers

The 4th UT2 -MAC (The 21st UT2) Student Workshop

The 4th University of Toronto, McMaster University and the University of Tokyo (UT²-MAC) Student Workshop will be held on May 16 (Tue) – 19 (Fri), 2023 at the University of Tokyo. The topics of the workshop are "Materials and Processes for a Sustainable World", "Energy for the Future", "Engineering toward Innovative Medical Systems" and "Engineering for a Brighter Tomorrow". Oral presentations by graduate students and faculty members, and the campus & lab tours will be scheduled. Those who would like to present your research at the workshop must submit a 200 word abstract to the appropriate contact faculty member listed below by February 24 (Fri), 2023.

A total of 50-60 graduate students and faculty members from the three universities are expected to participate in the workshop. Graduate students will be notified by March 6 (Mon), 2023 about the acceptance of the abstract. **Extended abstract for UT**²-MAC student workshop (A4 size, 2 pages) will be requested in case of acceptance, which must be prepared by March 31 (Fri), 2023.

Important Dates:

February 24, 2023 200 Word Abstract Deadline

March 31, 2023 2 Page Extended Abstract Deadline

May 16 – 19, 2023 Workshop and Lab Tours (Post-WS excursions will be planned.)

(May 13 - 14, 2023 May Festival at the Univ. Tokyo)

Contact and Submission:

U Toronto:

All departments: Prof. Jun NOGAMI jun.nogami@utoronto.ca

McMaster U:

Eng. Phys.: Prof. Shinya NAGASAKI <u>nagasas@mcmaster.ca</u>
Mater. Sci. Eng.: Prof. Hatem ZUROB <u>zurobh@mcmaster.ca</u>

U Tokyo

Nuclear Eng. & Management: Prof. Kenichi ISHIKAWA ishiken@n.t.u-tokyo.ac.jp

Bioeng.: Prof. Takamasa SAKAI <u>sakai@tetrapod.t.u-tokyo.ac.jp</u>

Mater. Eng. & Mech. Eng. (GMSI): Prof. Kazuki MORITA kzmorita@material.t.u-tokyo.ac.jp