



MEMBERSHIP INFORMATION

The Institute of Computing and Cybersystems is a cutting-edge research institute with 90+ members over 20+ departments

\$10.5 million in awards, FY24

7 collaborative centers

\$3.9 million in research expenditures, FY24

100 affiliated active research projects as of July 2024

2 full-time research development staff

Promoting Interdisciplinary Research

The ICC is founded upon the goal of achieving collaborative research efforts, The Centers within the ICC serve to match common research interests across disciplines.



Complete Proposal and Budget Support

Assistance in the development and management of proposals and awards, budgeting, project management, reporting and outreach are available to ICC members.



Showcasing Members through Events and Media

The ICC hosts a variety of events. The largest include the yearly Computing [MTU] Showcase and Art in Silico. The ICC's social media platforms and media contacts help elevate member activity.



Contact us



icc-contact-l@mtu.edu

www.icc.mtu.edu

More Research Highlights-

- Over \$17 million in active research projects
- Rapid Seeding Proposals- Over \$200,000 awarded to date to scalable research projects.
- Over \$83 million in proposals submitted in FY23



The ICC promotes research in biocomputing and digital health, computing education, cyber-physical systems, artificial intelligence, human-centered computing, and scalable architectures and systems, for the benefit of Michigan Tech, the Great Lakes region, and society at large



Events/Initiatives

- Computing [MTU] Showcase
- Art in Silico
- Faculty and Student Travel Grants
- Faculty Fellowships
- IRAD Resources



PLATFORMS



@ICC_MTU



Institute of Computing and Cybersystems



@ICC_MTU



Michigan Tech Institute of Computing and Cybersystems



@icc_mtu

