



INTERDISCIPLINARY AGING RESEARCH SEMINAR

UNIVERSITY of WISCONSIN



**Monday,
August 13th
10:00-11:00
EMS Room 250**

*Coffee and refreshments will be served

Soft and Continuum Robots: Potential, Trends, and Challenges

Soft and continuum robots have a great potential on the applications of human-safety, minimally invasive surgeries, medical diagnosis, co-robots in human spaces, and search and rescue operations. In this talk, Dr. Godage will focus on the innovative design and the latest trends of soft and continuum robotics.



OPEN to UWM FACULTY, STAFF, and STUDENTS

He is an Assistant Professor in the School of Computing and the director of the Robotics and Medical Engineering (RoME) Laboratory at DePaul University.

Dr. Isuru Godage

For more information contact: **Koirala@uwm.edu**

Organized by Aging Research Collaborative Team

[Wonchan Choi](#) | Information Studies

[Yura Lee](#) | Social Welfare

[Hyunkyung Oh](#) | Nursing

[Jinsung Wang](#) | Health Sciences

[Zhi Zheng](#) | CEAS

Sponsored by UWM Office of Research