

# INSTITUTE FOR ROBOTICS AND INTELLIGENT MACHINES

# IRIM VISITING FACULTY FELLOWS

Georgia Tech's Institute for Robotics and Intelligent Machines (IRIM) serves as an umbrella under which robotics researchers, educators, and students from across campus can come together to advance the many high-powered and diverse robotics activities at Georgia Tech.

#### **Overview**

Established in 2017, IRIM's Visiting Faculty Fellows program supports extended visits of one to six months to the Georgia Tech Atlanta campus by faculty members from other academic institutions-or from industry or government laboratories-who are engaged in research activities focusing on robotics. IRIM provides Visiting Fellows with partial salary support, along with support for travel and living expenses. Visiting Fellows interact with IRIM faculty and students and have the opportunity to present a twoor three-day "mini-tutorial" on current research during the stay. Prior participants in the **IRIM Visiting Faculty Fellows** program include Gregory S. Chirikjian (2017) and Mark W. Spong (2018).



### **Nomination Package**

- » A one page proposal including the visitor's name, proposed duration of visit, GT faculty or departments with whom the visitor would be most closely associated, and a brief description of expected activities
- » Visitor's CV
- » Nomination letter from a GT faculty member

## **Application Process**

Please submit your package online at **robotics.gatech.edu/faculty/fellows** or via U.S. mail to:

Visiting Faculty Fellows Program Institute for Robotics and Intelligent Machines Georgia Institute of Technology 280 Atlantic Drive Atlanta GA 30332-3000

**APPLICATION DEADLINE: 01-31-2019** 

>>> FOR MORE INFORMATION, CONTACT IRIM AT VFF2019@ROBOTICS.GATECH.EDU









MEDICAL ROBOTICS AND HUMAN AUGMENTATION

**COLLABORATIVE ROBOTICS** 

**AUTONOMY**