ROB-GY 6423: Interactive Medical Robotics NYU Tandon, Spring 2021



Description: The topic of medical robotics has attracted a great deal of interest during the last decade. Several major medical and non-medical companies (e.g., Google, Philips, J&J, Medtronics, Stryker, Intuitive Surgical) have invested significantly in this area as it has shown great potential to revolutionize diagnosis and treatment, and eventually the quality of healthcare services. The course is transdisciplinary and provided students with specific training to augment their knowledge related to existing medical robotic technologies (in particular, various modalities of surgical robotics and rehabilitation robotics) besides haptics, control, and signal/data processing. This course is designed to train engineers and allowing them to enhance their theoretical and technological knowledge to address the unified transdisciplinary problem. In this course, we will investigate the application, functionality, and theoretical aspects of the state-of-the-art computerized interactive medical robotic technologies. Technological aspects, such as functionality, instrumentation, actuation, mechanisms, will be introduced. Also, theoretical aspects related to control, dynamics, kinematics, haptics, stability, transparency, passivity, human-robot interaction, teleoperation, and bio-signal processing will be discussed in the context of medical robotic systems. Students will also learn how to simulate telerobotic systems in MATLAB-SIMULINK. This course provides students (mainly EE, CE, ECE, MAE, and BME) with an opportunity to learn about an advanced core area of robotics while augmenting, connecting, and mobilizing their knowledge of robotics toward a transdisciplinary area, i.e., Computer-Assisted Medical Intervention (CAMI).

Topics Covered:

2) Grounded Assistive Robotic Surgery
4) Capsular Robotic Surgery
6) Robotic Prostheses and Human-Machine Interfacing
8) Dynamics and Inverse Dynamics of Robotics Systems
10) Telerobotic Architectures (2channel, 3channel,4channel)
12) Transparency versus Stability in HRI
14) Wave Variables Transformation in Medical Robotics
16) Excess of Passivity in Human Biomechanics
18) Simulation tools in MATLAB for Robotics and Haptics
20) Research Paper Review

Schedule

Class: Wednesdays 2:00pm to 4:30pm **Contact** Prof. S. Farokh Atashzar Office: 5 MetroTech Center #266D Brooklyn, NY 11201 Email: f.atashzar@nyu.edu