## PKU Globex Julmester®

Compliant Robotics: Humanoids to Soft Robots (3 Credits)

柔性化机器人: 从类人到软体

Instructor	Hongbin LIU, Centre for Robotics Research, Department of Informatics King's College London, UK ( <a href="mailto:Hongbin.liu@kcl.ac.uk">Hongbin.liu@kcl.ac.uk</a> )			
Synopsis	Traditional industrial robots have been designed to be as rigid as possible to ensure good motion precision; however, because of the massive rigidity, it can make them dangerous when operating in close proximity with humans. Further, as robots expand their domain into healthcare and home service, the issues of safety, adaptability and energy efficiency become a primary concern. To address these challenges, scientists are developing a new generation of compliant robots by adopting flexible and soft materials in their construction. This course aims to provide students with an essential knowledge for compliant robotic modeling, perception, interactive control and path planning. The topics covered include compliant robotic systems such as robot hands with compliant fingers and soft fingertips, flexible snake robot and soft octopus robot. This course involves a hands-on coding exercise to facilitate the implementation of algorithms for solving real-world problems.			
Offering	2017 July Semester (Julmester)			
Audience	Year 3 & 4 Undergraduate and Graduate Students			
Classroom	Room xxx, Teaching Bldg. No. XX, Peking University			
Schedule	<u>Class</u> : 8-11 AM, M-F, July 3–21, 2017	<u>Total Cor</u>	ntact Hours: 45	<u>Final Exam</u> : 8-10 AM, July 22, 2017
Objectives	<ul> <li>Introduction of the state of the art robotic technology from humanoids to soft and flexible robots</li> <li>Understand and develop kinematic and mechanical models for robotic systems</li> <li>Understand and implement different methods for estimating and control the robot position and the interaction force</li> <li>Understand and implement AI methods for robot perception and path planning</li> </ul>			
Syllabus	Modeling of Different R Rigid-link robot mode Forward/Inverse Kine Continuum/flexible ro Mechanics for contin Robot Path Planning Real-time Potential fie A* path planning	els matics obot model uum robots	<ul> <li>Positi</li> <li>Redui</li> <li>Force</li> </ul> <u>Estimat</u> <ul> <li>Proba</li> <li>Kalma</li> </ul>	controls on control ndancy control / Impedance control  e/Perceive Robot Position/Speed/Force abilistic approaches an filtering sian filtering
Project Text References	<ul> <li>3 project assignments that include a final team project presentation</li> <li>Course Notes – will be provided by the instructor</li> <li>Sebastian Thrun, Wolfram Burgard, Dieter Fox, Probabilistic Robotics, The MIT Press, 2005.</li> <li>Bruno Siciliano, Lorenzo Sciavicco, Luigi Villani, Giuseppe Oriolo, Robotics: Modelling, Planning and Control, Springer-Verlag London, 2009.</li> </ul>			
Grading	2 Individual Projects @ 1 Final Teamwork Proje (Team Presentation) Final Exam		30% 30% 40% 100%	