MICRO-553 Haptic human robot interfaces

	Bouri Mohamed				
Cursus		Sem.	Туре	Language of	English
Microtechnics		MA2, MA4	Opt.	teaching	Linglish
Robotics		MA2, MA4	Opt.	Credits	3
			••••	Withdrawal	Unauthorized
				Session	Summer
				Semester	Spring
				Exam	Oral
				Workload	90h
				Weeks	14
				Hours	3 weekly
				Courses	2 weekly
				Project	1 weekly
				Number of	20
				positions	
				It is not allowed to withdraw from this subject after the registration deadline.	

Summary

This course teaches basic knowledge on haptic devices, force feedback and mechanical man-machine interfaces. Lectures are about 40 %, the rest is hands-on practical work with the "haptic paddle", a complete mechanical device with full laptop control interface. Realization of project in groups of 2.

Content

Keywords

Haptics - Haptic Interfaces - Human Robot Interfaces - Psychophysics - Impedance contol - Admittance control

Learning Prerequisites

Recommended courses Basics of Robotics

Learning Outcomes

By the end of the course, the student must be able to:

- Design a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Realize a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Analyze a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Assess / Evaluate a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Propose a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Defend the proposed solution
- Explain the purpose and function of a haptic interface

Transversal skills

- Set objectives and design an action plan to reach those objectives.
- Communicate effectively, being understood, including across different languages and cultures.



- Communicate effectively with professionals from other disciplines.
- Access and evaluate appropriate sources of information.
- Write a scientific or technical report.
- Write a literature review which assesses the state of the art.
- Make an oral presentation.
- Summarize an article or a technical report.

Teaching methods

Lectures Labs and Hands On, using a Haptic Paddle Seminars Lab specialization

Expected student activities

Attendance to lectures from EPFL and guest lecturers Labs which count in the final grade Lab specialization which counts in the final grade

Assessment methods

1 mid-term during course hours in week 9 counting for 15% of the final mark Oral examination

Supervision

Office hours	Yes
Assistants	Yes
Forum	No