MEHMET MUTLU

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23 March 1988 Turkish & Bulgarian Married B residence permit until 2023 A, B, C, D driving licence



Oct 2014 - Dec 2019

Strengths

Education

Ph.D. (Joint)	École Polytechnique Fédérale de Lausanne (EPFL)	Robotics, Control & Intelligent Systems	2019
	Instituto Superior Técnico - Lisboa (IST)	Robotics, Brain & Cognition	
M.Sc.	Middle East Technical University (METU)	Electrical & Electronics Eng. w/ Robotics	2014
B.Sc.	Middle East Technical University (METU)	Electrical & Electronics Eng. w/ Control	2011
B.Sc. Minor	Middle East Technical University (METU)	Mechatronics	2011

Professional Experience

ANYbotics Electrical Engineer Switzerland Dec 2019 - Present

Designing electrical demands of ANYmal.

EPFL Biorobotics Laboratory Switzerland

Designing, prototyping, producing and maintaining 13 Roombots modules, Arbiter and Envirobot's head. Integrating sensors such as optical and event-based cameras, force sensor, IMU and associated computational hardware on robots. Developing firmware, local control, communication protocols (on SPI, I2C, UART, RS-485), user interfaces, computer vision solutions and higher level motion planning. Modeling bio-inspired terrestrial and aquatic locomotion for various morphologies of modular robots. Parameter optimization in simulation and hardware. Data analysis on experiments.

IST Computer and Robot Vision Laboratory Portugal Jul 2016 - Sep 2017

Developing visual servo control for manipulators made out of Roombots. Developing novel user interfaces for SRMR.

METU Robotics Laboratory Turkey Dec 2010 - Sep 2014

Motion modeling of dynamical mechanisms, design of stabilization platform controllers, implementing hardware and software approaches for compensating motion blur, gait optimization and hardware improvements on bio-inspired, RHex variant, hexapod robot SensoRHex.

ASELSAN REHIS Turkey Jun 2010 - Jul 2010

Internship. Array antenna design, measurements and tests for military radar and electronic warfare systems.

MedSav R&D Department Turkey Jun 2009 - Jul 2009

Internship. RS485 communication board design for medical drug storage systems.

Technical Skills

PCB design Altium Designer, KiCad, Ares, Eagle

Multisim, $L\bar{T}$ Spice, Isis Electronic simulation

Microcontroller programming Microchip PIC (XC16 and PIC-C), Arduino (C++), Motorola 68HC11 (Assembly)

Embedded PCs NanoPi, RaspberryPi, Intel Joule, Odroid

Oscilloscope, logic analyzer, spectrum analyser, multimeter, firmware debugging tools Electronics debugging

Programming languages C, C++, C#, MATLAB, Simulink, Java, Python

FPGA programming Verilog and schematic level design with Xilinx Spartan 3

VLSI chip design Cadence

Inventor, KeyCreator, Solidworks Technical drawing

Physical simulation Webots, Robotics Library, Ansys Workbench

Ubuntu, Windows OS

Other tools Git, SVN, Inkscape, Gimp, Blender, Premiere Pro, Microsoft Office, Latex

Language Skills

Written Proficiency Spoken Proficiency

English Fluent (C2) Fluent (C1) Native (C2) Turkish Native (C2)

(Pre-)Intermediate (A2-B1) (Pre-)Intermediate (A2-B1) French

Beginner (A1) Beginner (A0) Beginner (A1) German

N/A Russian

Scholarships & Awards

Engineering PhD Summit, Intelligent Systems	Best poster award	2019
The Foundation for Science and Technology in Portugal (FCT)	Ph.D. grant	2014-19
Masters' Regatta Lisbon - amateur rowing competition, 8+1 category	2nd out of 4 teams	2018
The Scientific and Technological Research Council of Turkey	Graduate project scholarship	2011-14
METU Foundation	Undergraduate scholarship	2006-11
Coşkunöz Holding Foundation	Undergraduate scholarship	2006-11

Extracurricular Training

Business Concept - entrepreneurship course	InnoSuisse	Sep-Dec 2018
Safety Security and Rescue Robotics Summer School	IEEE-RAS	Sep 2012

Teaching Experience

EPFL EPFL	Teaching/laboratory assistant for "Legged Robotics"	Fall 2018-19
EPFL	Teaching/laboratory assistant for "Computational Motor Control"	Spring 2017-18 Spring 2015-16
IST-Lisbon	Laboratory assistant for "Distributed Real-Time Control"	Fall 2016-17
EPFL	Teaching assistant for "Electrotechnic I"	Fall 2015-16
METU	Laboratory head-assistant for "Laboratory of Feedback Control Systems"	Spring 2013-14
		Spring 2012-13
METU	Laboratory assistant for "Electrical Circuits Laboratory I"	Fall 2013-14
METU	Organizing assistant for "Laboratory of Feedback Control Systems"	Fall 2012-13
	Course was given for the first time in Spring 2012 period	
METU	Teaching assistant for "Engineering Design I"	Fall 2012-13
METU	Laboratory assistant for "Electrical Circuits Laboratory II"	Spring 2011-12
METU	Laboratory assistant for "Analog Electronics Laboratory"	Fall 2011-12

Selected Public Events

Exhibiting Roombots as an art piece in Ars Electronica (technological art exhibition)	Sep 2016
Promoting Swiss robotics in Bay Area Science Festival	Oct 2015

Interests & Activities

Motorcycle enthusiast	2017 - Present
Rowing (amateur level)	2016 - Present
Skiing (amateur level)	2014 - Present
Collecting plastic bottle caps to be exchanged for a wheelchair in a recycling plant	Sep 2012-13
IEEE METU Student Branch, Robotics & Automation Society chairman	May 2009-10
Preparing and giving 30 hours, theoretical and practical robotics lessons for RAS	May 2009 - Jan 2010
IEEE METU Student Branch, Robotics & Automation Society vice chairman	May 2008-09
InterRail backpacking Europe tour	2009 Summer
Work & Travel Program in Ohio, the USA (First salary in an unqualified job)	2007 Summer

Publications

Ph.D. Thesis

• M. Mutlu, "Vision Based Control and Perception Methods in Self Reconfigurable Modular Robots", École Polytechnique Fédérale de Lausanne (EPFL), Expected: June 2019, supervised by Auke Ijspeert and Alexandre Bernardino.

M.Sc. Thesis

• M. Mutlu, "A Novel Real-Time Inertial Motion Blur Metric with Applications to Motion Blur Compensation", Middle East Technical University (METU), August 2014, supervised by Afşar Saranlı and Uluç Saranlı

Journal Articles

- 1. Simon Hauser, Mehmet Mutlu, Auke Ijspeert, "Kubits: Solid-State Self-Reconfiguration with Programmable Magnets", IEEE, Robotics and Automation Letters, Oct 2020. Also presented in IEEE IROS 2020.
- S. Hauser, M. Mutlu, P-A Leziart, H. Khodr, A. Bernardino, A. Ijspeert, "Roombots Extended: Challenges in the Next Generation of Self-Reconfigurable Modular Robots and Their Application in Adaptive and Assistive Furniture", Elsevier, Robotics and Autonomous Systems, May 2020.
- 3. I. Youssef, M. Mutlu, B. Bayat, A. Crespi, S. Hauser, J. Conradt, A. Bernardino, A. Ijspeert, "A Neuro-inspired Computational Model for Visually Guided Robotic Lamprey Using Frame and Event Based Cameras", IEEE, Robotics and Automation Letters, April 2020. Also presented in IEEE ICRA 2020.
- H. Khodr, M. Mutlu, S. Hauser, A. Bernardino, A. Ijspeert, "An Optimal Planning Framework to Deploy Self-Reconfigurable Modular Robots", IEEE, Robotics and Automation Letters, July 2019.
- M. Mutlu, S. Hauser, A. Bernardino, A. Ijspeert, "Effects of Passive and Active Joint Compliance in Quadrupedal Locomotion", Taylor and Francis, Advanced Robotics, July 2018.
- S. Hauser, M. Mutlu, P. Banzet, A. Ijspeert, "Compliant Universal Grippers as Adaptive Feet in Legged Robots", Taylor and Francis, Advanced Robotics, July 2018.
- B. Rohani, Y. Yazicioglu, M. Mutlu, O. Ogucu, E. Akgul and A. Saranli, "Lagrangian Based Mathematical Modeling and Experimental Validation of a Planar Stabilized Platform for Mobile Systems", Elsevier, Journal of Computational and Applied Mathematics, October 2013.

International Conference Proceedings

- 1. M. Dujany, S. Hauser, M. Mutlu, M. van der Sar, J. Arreguit, T. Kano, A. Ishiguro and A. Ijspeert, "Emergent Adaptive Gait Generation through Hebbian Sensor-Motor Maps by Morphological Probing, IEEE, IROS, Las Vegas (virtual), October 2020. Finalist for the Best Paper Award on Cognitive Robotics.
- 2. M. Mutlu, S. Hauser, A. Bernardino and A. Ijspeert, "Playdough to Roombots: Towards a Novel Tangible User Interface for Self-Reconfigurable Modular Robots", IEEE, ICRA, Brisbane, May 2018.
- 3. S. Hauser, M. Mutlu, F. Freundler and A. Ijspeert, "Stiffness Variability in Jamming of Compliant Granules and a Case Study Application in Climbing Vertical Shafts", IEEE, ICRA, Brisbane, May 2018.
- R. Vasconcelos, S. Hauser, F. Dzeladini, M. Mutlu, T. Horvat, K. Melo, O. Paulo and A. Ijspeert, "Active Stabilization of a Stiff Quadruped Robot Using Local Feedback", IEEE, IROS, Vancouver, September 2017.
- 5. V. Nigolian, M. Mutlu, S. Hauser, A. Bernardino and A. Ijspeert, "Self-Reconfigurable Modular Robot Interface Using Virtual Reality: Arrangement of Furniture Made Out of Roombots Modules", IEEE, RO-MAN, Lisbon, August 2017.
- 6. M. Mutlu, S. Bonardi, M. Vespignani, S. Hauser, A. Bernardino and A. Ijspeert, "Natural User Interface for Lighting Control: Case Study on Desktop Lighting Using Modular Robots", IEEE, RO-MAN, New York City, August 2016.
- 7. M. Mutlu, K. Melo, M. Vespignani, A. Bernardino and A. Jan Ijspeert, "Where to Place Camera on a Snake Robot: Focus on Camera Trajectory and Motion Blur", IEEE, SSRR, Chicago, October 2015.
- M. Vespignani, K. Melo, M. Mutlu and A. Ijspeert, "Compliant Snake Robot Locomotion on Horizontal Pipes", IEEE, SSRR, Chicago, October 2015.
- 9. M. Mutlu, A. Saranli and U. Saranli, "A Real-Time Inertial Motion Blur Metric: Application to Frame Triggering Based Motion Blur Minimization", IEEE, ICRA, Hong Kong, June 2014.
- 10. E. Akgul, M. Mutlu, A. Saranli and Y. Yazicioglu, "A Comparative Evaluation of Adaptive and Non-Adaptive Sliding Mode, LQR & PID Control for Platform Stabilization", IEEE, MSC, Dubrovnik, October 2012.
- 11. B. Rohani, E. Akgul, M. Mutlu, A. Saranli and Y. Yazicioglu, "A Nonlinear Dynamic Strategy for Mathematical Modeling and Simulation of Stabilized Platform in Planar Motion in One Body and Three Bodies", IAM, ICACM, Ankara, October 2012.

Poster Presentations

- 1. M. Mutlu, S. Hauser, A. Bernardino, A. Ijspeert, "Roombots: Self-reconfigurable Modular Robots". Engineering PhD Summit, Intelligent Systems, October 2019. Best poster award.
- J. Nguyen-Duc, M. Mutlu, S. Hauser, A. Bernardino and A. Ijspeert, "Cooperative Bridge Building by Self-Reconfigurable Modular Robots Based on Ants' Stigmergic Behaviour, AMAM, Lausanne, August 2019.

- 3. S. Hauser, M. Dujany, M. van der Saar, **M. Mutlu** and A. Ijspeert, "*Learning to Walk in Arbitrary Morphologies*, AMAM, Lausanne, August 2019.
- 4. **M. Mutlu**, S. Hauser, A. Bernardino and A. Ijspeert, "*Effects of Joint Compliance in Quadrupedal Locomotion*", AMAM, Sapporo, June 2017.
- 5. S. Hauser, K. Melo, M. Mutlu and A. Ijspeert, "Fast State-Switching of a Jamming-Based Foot", AMAM, Sapporo, June 2017.

References

Prof. Auke Ijspeert	Ph.D. supervisor	auke.ijspeert@epfl.ch	(+41) 21 693 26 58
Prof. Alexandre Bernardino	Ph.D. co-supervisor	alexandre.bernardino@tecnico.ulisboa.pt	(+351) 21 841 82 93
Dr. Massimo Vespignani	Postdoc	massimo.vespignani@nasa.gov	(+1) 312 468 28 37
Prof. Afşar Saranlı	M.Sc. supervisor	afsars@metu.edu.tr	(+90) 312 210 45 29

Appendix

(Co-)Supervised Student Projects

I. Youssef H. Khodr M. Riou A. Chassignet	(M.Sc. Thesis) A Biologically Inspired Visuo-Motor Controller for Robotic Lamprey (M.Sc. Thesis) Collaborative Locomotion in Self-Reconfigurable Modular Robots Supervising a robot competition team	2018-19 2018-19 2018-19
S. Montadon F. Efremov M. Dujany E. Klauser R. Fong H. Kohli	A Novel Self-Reconfigurable Modular Robot Concept Localization of an Underwater Swimming Robot EnVision, a Vision System for Envirobot: Hardware Aspects EnVision, a Vision System for Envirobot: Control Stereo Vision in Self-Reconfigurable Modular Robotics	2017-18 2017-18 2017-18 2017-18 2017-18
E. Clément W. Gilles Y. Jian	Supervising a robot competition team	2017-18
R. Vasconcelos T-T Denisart Pol Banzet Q. Golay	(M.Sc. Thesis) CPG & Tegotae-Based Locomotion Control of Quadrupedal Modular Robots Hardware Integration of a Universal Gripper to the Roombot Module Integration of Variable Stiffness Granular Feet in a Quadruped Robot Passing Objects: Robot-Robot Interaction with Universal Grippers	2016-17 2016-17 2016-17 2016-17
F. Freundler	Young's Modulus Variation of a Variable Stiffness Element Based on Jamming of Compliant Granules	2016-17
V. Nigolian A. Häfliger A. Vardi	User Interface for Virtual Assembly of Self-Reconfigurable Modular Robots Autonomous Vision Based Docking of Roombots Self-Reconfigurable Robots For Space Exploration	2016-17 2015-16 2015-16
R. Dryzner V. Nigolian S. Bussier A. Öztürk	From Play-Doh to Roombots Immersive Interaction Framework for Self-Reconfigurable Modular Robots Multi-Sensory Autonomous Docking Approach for a Self-Reconfigurable Robots Universal Gripper Controller Design with Visual Feedback	2015-16 2015-16 2015-16 2015-16
M. Félix M. Jean C. Marie	Supervising a robot competition team	2015-16
M. Moret	Hybrid Brain Computer Interface to Control Modular Robots	2014-15
Selected Edu	cational & Hobby Projects	
	discrete time multi-variable control of a quadcopter. Simulation in Matlab. In terrestrial locomotion with snake & lamprey-like robot in Webots simulation.	$2016 \\ 2016$
	ed formation control with E-Pucks (differential drive mobile robots) in Webots.	2015
Implementing as	n autonomous navigation on SensoRHex based on the first order logic planner.	2013
Implementing as	n information metric based exploration algorithm to enhance SLAM performance.	2013
Statistical Robo	tics project. Comparing open source SLAM algorithms.	2013
AI project. Ms.	Pacman vs. Ghosts Competition - Ghosts' Al.	2012
Robot Vision pr	oject. Improving watershed segmentation with resolution pyramids.	2012
Computer Grap	hics project. Custom design CAD program.	2012
Implementing P	ong game on a FPGA board.	2012
	ition project. Combining classifiers.	2011
	rol project. Simulating proxy based sliding mode controller for a hip node of RHex.	2011
	et. A real-life Sokoban solving and playing robot.	2010-11
	nal project. Emco CNC mill & lathe renovation.	2011
	roject. Image processing based color-target shooting robotic mechanism with laser.	2010
-	roject. Building DC brushed motor using scrap material from scratch.	2010
*	game design and implementing a solver for it.	2010
	ics Laboratory project. Sudoku solver on FPGA board.	2010
	ics Laboratory project. Automatic gain controller.	2010
	ht emitting target shooting robotic mechanism with laser.	2009
-	sign. An education board that is used to teach microcontroller programming	2009
	20, ME461 and ME462 mechatronics courses for 3 years in METU. All design by myself.	
RoboCup SSL.	First prototypes for robots.	2008-09
Mini projects. S	umo and line following robots to participate in local robotics competitions.	$2007-\infty$
Rotating led sig	ns, basic room entrance logging system and many basic microcontroller experiments.	

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