# Ahmetcan ERDOGAN

# Curriculum Vitae

Contact	Sabancı University, Istanbul / Turkey
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Education	
2008–present	<ul> <li>Ph.D. Candidate, Mechatronics Engineering, expected graduation date October 2013</li> <li>Sabanci University - Istanbul, Turkey Thesis: Modeling and Assisting Forearm-Wrist Rotations with a Novel Rehabilitation Exoskeleton <ul> <li>Designed and implemented a parallel mechanism based rehabilitation device, optimized for singularity free workspace and kinematic isotropy.</li> <li>Introduced a novel control algorithm for contour tracking exercises that assures coupled stability while adjusting task difficulty based on user intention.</li> <li>Designed and conducted several human subject experiments to evaluate efficacy of proposed controllers in human motor learning and rehabilitation. </li> </ul></li></ul>
2006–2008	<ul> <li>M.Sc., Electrical Engineering, Specialization in Control of Dynamical Systems</li> <li>Högskolan Dalarna - Borlänge / Sweden</li> <li>Thesis: Introduction of a New Fault Detection Approach</li> <li>Implemented a model predictive fault detection algorithm for a steel pickling process using hybrid grey-box models.</li> <li>Utilized statistical tools to identify fault parameters with saliency.</li> <li>Analyzed effects of design variations to the algorithm performance.</li> </ul>
2002–2006	B.S., Electrical Engineering <b>Istanbul Technical University - Istanbul / Turkey</b> Thesis: Design of Digital Thermal Protection Relay for an Induction Machine
Experience	
2008–present	Research Assistant Human Machine Interaction Laboratory at Sabanci University
Design	Performed multi-criteria design optimization in order to increase performance of par- allel robots. Analyzed singular configurations with Grassmann line theory and pruned optimization workspace accordingly. Performed actuator and transmission selection to ensure passive back-drivability and manufactured the device. Derived kinematic and dynamic models of parallel mechanisms and performed experimental characterization and active gravity compensation. These devices include:
	– A 4 DoF forearm/wrist robot: AssistOn-Wrist [2] Video1 Video2,
	- A 3 D.o.F. reconfigurable ankle robot: AssistOn-Ankle [21, 22], and
	<ul> <li>A 3 D.o.F. planar robot : AssistOn-Plane</li> </ul>
Force Control	Implemented several impedance and passivity based control techniques for force feed- back devices and bilateral teleoperation. All controllers are implemented in real-time tested on physical hardware. These controllers include:

	<ul> <li>Impedance/admittance control in SO(3) for AssistOn-Wrist [16] Video,</li> <li>Passive Velocity Field Controller (PVFC) [19] Video,</li> </ul>	
	<ul> <li>Position-position control architecture for bilateral control of bi-manual rehabilita- tion exercises Video, and</li> </ul>	
	<ul> <li>Multi-lateral control with two masters with dissimilar kinematic devices having different control authority over the slave. [3] Video.</li> </ul>	
pHRI	Introduced novel control algorithms for physical human machine interaction that adapts based on human intention level:	
	<ul> <li>Introduced a method for on-line generation of velocity fields, such that PVFC can be used to modulate the task difficulty, while ensuring passive tracking of para- metric curves [17].</li> </ul>	
	<ul> <li>Proposed a control algorithm that ensures maximum involvement of patients into therapy scheme based on on-line velocity field generation [11].</li> </ul>	
	- Implemented a BCI based controller that estimated intention levels of subjects through EEG signals, and adjust the speed of the task accordingly [9, 10]. Video	
Human Subject Experiments	Designed and performed several human-subject experiments. Analyzed results using statistical analysis tools.	
	- Conducted a catch trail experiment to study effects of different parameter sets on human adaptation rate while performing a rhythmic dynamic task [4, 18].	
	<ul> <li>Tested the efficacy of the proposed slacking prevention scheme with human subject experiments on healthy volunteers [6].</li> </ul>	
VR	Implemented several virtual reality simulations and graphical user interfaces for rehabilitation applications. These studies include:	
	<ul> <li>Serious game design for rehabilitation exercises. Video</li> <li>Graphical user interface for therapists. Video</li> </ul>	
	<ul> <li>Virtual reality simulations for autonomous housekeeping [1, 13, 14, 15].Video</li> </ul>	
2008–present	Teaching Assistant Faculty of Engineering and Natural Sciences at Sabanci University	
	<ul> <li>Kinematic and Dynamic Modeling, Mechanics, Control System Design</li> <li>Industrial Control, Introduction to Computer Aided Drafting and Solid Modeling</li> <li>Logic and Digital System Design, Inside The Milky Way</li> </ul>	
08/2005-09/2005	Internship at Istanbul Technical University <i>Istanbul, Turkey</i> Research and Development in Digital Thermal Relaying with Microprocessors	
06/2005-08/2005	Internship at ANKA Informatics <i>Istanbul, Turkey</i> Research and Development Company in the field of Mechatronics	
08/2004-09/2004	Internship at ALARKO Contracting Group <i>Istanbul, Turkey</i> Participated in project design of electrical construction of power plants	
Relevant Coursework		
	<ul> <li>Kinematics and Dynamics, Force Control Applications, Teleopeartion, Optimal Con- trol, Multidisciplinary Design Optimization, Cognitive Robotics, and</li> </ul>	

- Modeling and Identification of Dynamic Systems, Model Based Control Systems, Measurement Systems, Fuzzy Logic, Artificial Neural Networks.

# Publications Book Chapter

[1] Erdi Aker, Ahmetcan Erdogan, Esra Erdem, and Volkan Patoglu. *Housekeeping with Autonomous Robots: Representation, Reasoning and Execution.* Intelligent Systems Reference Library, Springer, 2013, (to appear).

#### **Refereed Journal Papers**

- [2] Ahmetcan Erdogan, Aykut Cihan Satici, and Volkan Patoglu. Design of an optimal rehabilitation robot for forearm/wrist exercises. *International Journal of Robotics Research*, Submitted.
- [3] Aykut Cihan Satici, Ahmetcan Erdogan, and Volkan Patoglu. A multi-lateral rehabilitation system. *Turk. J. Elec. Eng. and Comp. Sci*, 19(5), 2011.
- [4] Ahmetcan Erdogan, Ali Israr, Marcia K. O'Malley, and Volkan Patoglu. Excessive haptic feedback deteriorates performance for rhythmic dynamic task. *Transactions on Haptics*, To be Submitted around October, Prelimenary work is given in [18].
- [5] Ahmetcan Erdogan, Besir Celebi, Aykut Cihan Satici, and Volkan Patoglu. Design and control of AssistOn-Ankle : A reconfigurable ankle rehabilitation robot. *ROBOTICA*, To be Submitted around October, Prelimenary work is given in [21, 22].
- [6] Ahmetcan Erdogan and Volkan Patoglu. A systematic framework for theurapatic exercises with slacking prevention. *Journal of NeuroEngineering and Rehabilitation*, To be Submitted around October, Prelimenary work is given in [11].

#### Dissertation and Master Thesis

- [7] A. Erdogan, "Modeling and assisting forearm-wrist rotations with a novel rehabilitation exoskeleton," Expected around October 2013.
- [8] A. Erdogan and N. Ballık, "Introduction of a new fault detection approach," January 2008.

#### **International Refereed Conference Papers**

- [9] Mine Sarac, Ela Koyas, Ahmetcan Erdogan, Mujdat Cetin, and Volkan Patoglu. Brain computer interface based robotic rehabilitation with online modification of task speed. In *IEEE International Conference on Rehabilitation Robotics, (ICORR2013).*, june 2013.
- [10] E. Koyas, M. Sarac, A. Erdogan, M. Cetin, and V. Patoglu. Control of a BCI-based upper limb rehabilitation system utilizing posterior probabilities. In 21st Signal Processing and Communications Applications Conference (SIU2013), pages 1–4, 2013.
- [11] Ahmetcan Erdogan and Volkan Patoglu. Slacking prevention during assistive contour following tasks with guaranteed coupled stability. In International Conference on Intelligent Robots and Systems, IEEE/RSJ, (IROS2012)., pages 1587–1594, 2012.
- [12] Gurdal Ertek, Ahmetcan Erdogan, Volkan Patoglu, Murat M. Tun, Ceyda Citak, and Tugce Vanli. Encapsulating and representing the knowledge on the evolution of an engineering system. In *Asme Idetc/Cie 2012*, August 2012.

- [13] Erdi Aker, Ahmetcan Erdogan, Esra Erdem, and Volkan Patoglu. Housekeeping with multiple autonomous robots: Knowledge representation and automated reasoning for a tightly integrated robot control architecture. In Workshop on Knowledge Representation for Autonomous Robots, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS2011), 2011.
- [14] Erdi Aker, Ahmetcan Erdogan, Esra Erdem, and Volkan Patoglu. Causal reasoning for planning and coordination of multiple housekeeping robots. In International Conference on Logic Programming and Nonmonotonic Reasoning (LPNMR2011), 2011.
- [15] Erdi Aker, Ahmetcan Erdogan, Esra Erdem, and Volkan Patoglu. Housekeeping with multiple autonomous robots: Representation, reasoning and execution. In International Symposium on Logical Formalization on Commonsense Reasoning (Commonsense2011), 2011.
- [16] Ahmetcan Erdogan and Volkan Patoglu. Kinematics and control of a 3RPS-R mechanism using euler parameters. In ECCOMAS Thematic Conference on Multibody Dynamics, 2011.
- [17] Ahmetcan Erdogan and Volkan Patoglu. Online generation of velocity fields for passive contour following. In *IEEE World Haptics Conference (WHC2011)*, 2011.
- [18] Ahmetcan Erdogan, Ali Israr, Marcia K. O'Malley, and Volkan Patoglu. Rate of human motor adaptation under varying system dynamics. In *IEEE World Haptics Conference (WHC2011)*, 2011.
- [19] Ahmetcan Erdogan, Aykut Cihan Satici, and Volkan Patoglu. Passive velocity field control of a forearm-wrist rehabilitation robot. In *International Conference on Rehabilitation Robotics (ICORR2011)*, 2011.
- [20] Björn Sohlberg, Yisihak Chakiso Aloto, Ahmetcan Erdogan, and Neslihan Erdogan. Model based fault detection and isolation by fault parameter elimination. In 13th Symposium on Automation in Mining, Mineral and Metal Processing, (IFACMMM2010)., August 2010.
- [21] Aykut Cihan Satici, Ahmetcan Erdogan, and Volkan Patoglu. Design of a reconfigurable ankle rehabilitation robot and its use for the estimation of the ankle impedance. In *IEEE International Conference on Rehabilitation Robotics*, (ICORR2009)., pages 257 –264, june 2009.
- [22] Ahmetcan Erdogan, Aykut Cihan Satici, and Volkan Patoglu. Design of a reconfigurable force feedback ankle exoskeleton for physical therapy. In International Conference on Reconfigurable Mechanisms and Robots, ASME/IFTOMM, (ReMAR 2009), pages 400–408, june 2009.

## **Technical Skills**

**Proficient** (used on a daily basis for projects) Matlab, C, SolidWorks, Quanser Real time Tools

**Competent** (moderate-sized scripts and semester or longer projects) C++, KT<sub>E</sub>X, SPSS, AutoCAD

**Basic**(small programs and scripts) Mathematica, TOMLAB, SolidCAM

**Operating Systems and Misc.** Windows, MS Office, Adobe Suite, Linux

### Honors and Awards

Sabancı University tuition waiver for graduate studies Tubitak Project Scholarship for Graduate Education Travel Scholarships from ECCOMAS MultiBody Dynamics 2011, Belgium

## Miscellaneous

Citizenship: TURKEY

Marital Status: Married

## References Volkan Patoglu

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