Curriculum Vitae

Konstantinos Dermitzakis, M.Sc.

Andreasstrasse 15,
Artificial Intelligence Laboratory,
University of Zurich,
Zurich, CH-8050,
Switzerland
+ 41 44 635 43 54 (work)
+ 41 78 895 00 88 (mobile)
dermitza@ifi.uzh.ch
Website



Research Interests

Robotics Bionics, prosthetics, human-machine interfaces, rehabilitation engineering, sensorimotor control **Biomechanics** Joint biomechanics, tendon-pulley systems, prosthetic structural optimization

Education

Oct 2007 Artificial Intelligence Laboratory, University of Zurich Zurich, Switzerland

to present **Ph.D. in Artificial Intelligence** (expected 03.2014) Research focus: Upper-limb prosthetic robotics

Advisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Silvestro Micera

Sep2006 Edinburgh University Edinburgh, UK

to Aug 2007 M.Sc. in Artificial Intelligence

Specialisms: Intelligent Robotics, Computational Neuroscience Dissertation: A GPU Implementation of the SIFT algorithm

Advisor: Dr. Eric McKenzie

Director of studies: Dr. J. Douglas Armstrong

Sep2001 Edinburgh University Edinburgh, UK

to Jun2006 B.Sc. in Computer Science with Honours

Dissertation: FlyTrackerUI: Creating a highly modular and simplified User Interface for

FlyTracker

Advisor: Dr. J. Douglas Armstrong Director of studies: Marcelo Cintra

Awards

Mar 2011 Participation Travel Award for the RobotDoc training workshop

Oct 2007 Ph.D. Tuition Fees, Swiss National Science Foundation

Sep 2006 Postgraduate EU Student award, Student Awards Agency for Scotland

Media / Exhibitions

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| Apr 2014 | Fabriktheater Rote Fabrik, "ECCE Homo", Zürich (Theater) |
| Oct 2013 | Beobachter Nature: "Mutter Natur hat einen guten Job gemacht" (Magazine article) |
| Jun 2013 | Bημαscience: "Bionic hands: Hands that are almost real!" (Magazine article) |
| Jan 2011 | Beobachter: "Mensch-Maschine: Der erste Cyborg" (Magazine article) |
| Aug 2009 | Sciencesuisse: L'intelligence du corps (TV-show) |
| Sep 2008 | Inventions-TV: Mensch-Maschine-Schnittstelle Hand-Prothese (TV-show) |
| Mar 2008 | Brainfair Zurich (Exhibition) |

Invited Talks

- Jul 3rd, 2013 Hosoda Laboratory, Dept. of Multimedia Engineering, Osaka University, Osaka, Japan. Title: *Design of upper-limb robotic prostheses: Insights from biomechanical properties.*
- Mar 1st, 2013 Bio-Robotics Network in Zurich (BiRoNZ), Zurich. Title: *Improving the design of upper-limb robotic prostheses using biomechanical properties and sensorimotor control principles*.
- Sep 19th, 2011 Prosthetics-Orthotics Center, Northwestern University, Chicago, IL. USA. Title: *Exploiting morphological properties for a robotic prosthetic hand*.
- Sep 23rd, 2011 Collaborative Haptics and Robotics in Medicine Lab (CHARM Lab), Stanford University, Palo Alto, CA, USA. Title: *Bio-inspired design for an upper-limb robotic prosthesis*.

Publications

Book Chapters

Alejandro Hernandez Arieta, Konstantinos Dermitzakis, Dana D. Damian, Massimiliano Lungarella, and Rolf Pfeifer, *Sensory-motor coupling in rehabilitation robotics*. Handbook of Service Robotics, I-Tech Education and Publishing, pp. 21-36. 2008.

Journal Articles

- Sadeq H. Bakhy, Shaker S. Hassan, Somer M. Nacy, K. Dermitzakis and Alejandro Hernandez Arieta, *Contact mechanics for soft robotic fingers: modeling and experimentation*. Robotica, doi:10.1017=S0263574712000653, Vol. 31, Issue 4, p.p. 599-609, 2013.
- Dermitzakis, Konstantinos and Morales, Marco Roberto and Schweizer, Andreas, *Modeling the Frictional Interaction in the Tendon-Pulley System of the Human Finger for Use in Robotics*. Artificial Life, doi: 10.1162/ARTL_a_00087, Vol 19, Issue 1, pp 149-169, 2012.
- Sadeq H. Bakhy, Shaker S. Hassan, Somer M. Nacy, Alejandro Hernandez Arieta and K. Dermitzakis, *Optimal design of three-phalanx prosthesis underactuated fingers using genetic algorithm.* Engineering & Technology Journal, Vol. 31, Issue 6, p.p. 1045-68, 2012.
- Dermitzakis, Konstantinos and Carbajal, Juan Pablo, *Scaling Laws in Robotics*, Procedia Computer Science, doi: 10.1016/j.procs.2011.09.038, Vol. 7, p.p. 250-252, 2011.

Refereed Conference Papers

- 2013 Konstantinos Dermitzakis and Juan Pablo Carbajal, *Bio-inspired friction switches: adaptive pulley systems*. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS '13), Tokyo, Japan. 2013.
- 2013 Konstantinos Dermitzakis, Andreas Ioannides and Hwai-ting Lin, *Robotic thumb grasp-based range of motion optimization*. International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC '13), Osaka, Japan. 2013.

- Monika Seps, Konstantinos Dermitzakis and Alejandro Hernandez Arieta, *Study on lower back electrotactile characteristics for prosthetic sensory feedback.* IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS '11), San Francisco, USA.
- 2011 Konstantinos Dermitzakis, Marco Roberto Morales and Andreas Schweizer, *Frictional interaction in the tendon-sheath system of the human finger and its use in robotics*. International Conference on Morphological Computation (MorphComp '11), Venice, Italy. 2011.
- Konstantinos Dermitzakis, Alejandro Hernandez Arieta and Rolf Pfeifer, Gesture recognition in upper-limb prosthetics: A viability study using Dynamic Time Warping and gyroscopes. International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC '11), Boston, Massachusetts. 2011.
- Dana D. Damian, Harold Martinez, Konstantinos Dermitzakis, Alejandro Hernandez Arieta and Rolf Pfeifer, *Artificial Ridged Skin for Slippage Speed Detection in Prosthetic Hand Applications*. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS '10), Taipei, Taiwan. 2010.

Conference Posters

- 2011 Konstantinos Dermitzakis and Alejandro Hernandez Arieta, *Gesture recognition for controlling dexterous upper-limb prostheses*. International Neurorehabilitation Symposium (INRS '11), Zurich, Switzerland, June 2011.
- Alejandro Hernandez Arieta, Maresa Afthinos and Konstantinos Dermitzakis, *Apparent moving sensation recognition in prosthetic applications*. The European Future Technologies Conference and Exhibition (FET '11), Budapest, Hungary, May 2011.
- Dana Damian and Konstantinos Dermitzakis, *Morphological design for a prosthetic hand: bone curvature and ridged skin.* International Conference on Cognitive Systems (CogSys '10), Zurich, Switzerland, Jan 2010.
- Dana D. Damian, Markus Cadonau, Konstantinos Dermitzakis and Alejandro Hernandez-Arieta, Grip Stabilization of a Robot Hand through a Ridged Artificial Skin. Workshop on Tactile Sensing, IEEE-RAS International Conference on Humanoid Robots (Humanoids '09), Paris, France, Dec 2009.
- Monika Seps, Jose Gonzalez-Vargas, Alejandro Hernandez-Arieta, Konstantinos Dermitzakis and Rolf Pfeifer, *Mastering the Man-Machine Communication: Sensory Feedback for the Perceptual Embodiment of a Neuroprosthesis.* ZNZ Symposium, Zurich, Switzerland, Sep 2009.
- 2009 Konstantinos Dermitzakis and Alejandro Hernandez Arieta, *Anthropomimetic approach to the design of a prosthetic robot hand.* Robotics: Science and Systems V, Seattle USA, Jun 2009.
- 2007 Konstantinos Dermitzakis, *Actuated bipeds based on passive dynamic principles*. Dynamic Walking III: Principles and Concepts of Legged Locomotion, Marienhamn, Finland, Jun 2007.
- 2007 Konstantinos Dermitzakis, *A GPU implementation of the SIFT algorithm*. Informatics jamboree poster competition, University of Edinburgh, May 2007.

Other publications

Alejandro Hernandez Arieta, Konstantinos Dermitzakis, and Dana D. Damian, *Sensory feedback for body awareness in prosthetic applications*. Institute of Neuromorphic Engineering, article. Apr. 2010.

Research Experience

University of Zurich

Mar 2011

to Dec 2011

| | Research Assistant at the Artificial Intelligence | Laboratory | | | |
|---|---|---|--|--|--|
| Dec 2012 | • eSMC: Extending sensorimotor contingencies | • | | | |
| to Nov 2013 | Implemented a pneumatic platform test-bed for a robotic finger to examine the | | | | |
| | influence of Parkinson disease on finger tapping | | | | |
| A 2011 (| Designed a pneumatic robotic hand system for prosthetic applications | | | | |
| Aug 2011 to | • NCCR Robotics 3.2: sEMG-based hybrid control | | | | |
| Nov 2013 | Implemented a gaming platform test-bed for upper-limb prosthesis control cross- comparison and validation | | | | |
| | Developed an index finger model that is used to examine the influence of tendon- pulley friction of the human hand | | | | |
| A == = 2000 4 = | o Designed a variable friction device for use in robotic tendon-driven systems | | | | |
| Aug 2009 to Jun 2010 | The ShanghAI Lectures | | | | |
| Juli 2010 | Implemented and maintained real time audio recording capabilities in the Open Wonderland project for research being performed for the ShanghAI Lectures | | | | |
| | Implemented video playback capabilities from Axis network cameras in the Open Wonderland project | | | | |
| Oct 2007 to | • Dynamical Coupling in Motor-Sensory Function Substitution (# k-23k1-116717/1) | | | | |
| Oct 2012 | Designed an anthropomorphic robotic hand for prosthetic applications | | | | |
| | | and control software for various electrical | | | |
| | | ased, e.g. Compex electrical stimulator) | | | |
| | | control algorithms for an Otto Bock System | | | |
| | Electric Hand | control system using IMII and aEMC songers | | | |
| | Designed a real-time hybrid prosthesisPerformed studies on motor mass versi | control system using IMU and sEMG sensors | | | |
| | o Terrormed studies on motor mass versu | as mespan versus torque production | | | |
| | | | | | |
| | | | | | |
| | Supervision/Teaching Experie | nce | | | |
| | Supervision/Teaching Experie Project Supervision, University of Zurich | | | | |
| Feb 2014 to | Supervision/Teaching Experie Project Supervision, University of Zurich B.Sc. Thesis, UZH | Zurich, Switzerland | | | |
| Feb 2014 to Jul 2014 | Project Supervision, University of Zurich | | | | |
| | Project Supervision, University of Zurich B.Sc. Thesis, UZH | Zurich, Switzerland | | | |
| | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler | Zurich, Switzerland | | | |
| Jul 2014 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza | | | |
| Jul 2014 Mar 2013 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda | | | |
| Jul 2014 Mar 2013 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda | | | |
| Jul 2014 Mar 2013 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda | | | |
| Jul 2014 Mar 2013 to Oct 2013 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 to Jul 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz Title: Optimizing Actuator Design for Prosthetic H M.Sc. Eng. Semester Project, ETHZ and UZH Andreas Ioannides | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener ands Co-supervisor: Prof. Dr. Fumiya Iida | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 to Jul 2012 Apr 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz Title: Optimizing Actuator Design for Prosthetic H M.Sc. Eng. Semester Project, ETHZ and UZH | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener ands Co-supervisor: Prof. Dr. Fumiya Iida | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 to Jul 2012 Apr 2012 to Jun 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz Title: Optimizing Actuator Design for Prosthetic H M.Sc. Eng. Semester Project, ETHZ and UZH Andreas Ioannides Title: Robot Thumb Kinematic Model Optimisation | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener ands Co-supervisor: Prof. Dr. Fumiya Iida | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 to Jul 2012 Apr 2012 to Jun 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz Title: Optimizing Actuator Design for Prosthetic H M.Sc. Eng. Semester Project, ETHZ and UZH Andreas Ioannides Title: Robot Thumb Kinematic Model Optimisation Semester Project & B.Sc. Thesis, UZH | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener ands Co-supervisor: Prof. Dr. Fumiya Iida | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 to Jul 2012 Apr 2012 to Jun 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz Title: Optimizing Actuator Design for Prosthetic H M.Sc. Eng. Semester Project, ETHZ and UZH Andreas Ioannides Title: Robot Thumb Kinematic Model Optimisation Semester Project & B.Sc. Thesis, UZH Francesco Luminati | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener ands Co-supervisor: Prof. Dr. Fumiya Iida Co-supervisor: Prof. Dr. Rolf Pfeifer | | | |
| Jul 2014 Mar 2013 to Oct 2013 Mar 2012 to Jul 2012 Apr 2012 to Jun 2012 | Project Supervision, University of Zurich B.Sc. Thesis, UZH Daniel Häusler Title: TBA Semester Project & B.Sc. Thesis, UZH Benjamin Ellenberger Title: Development of a portable pneumatic system B.Sc. Eng. Thesis, ETHZ and UZH Benedikt Seitz Title: Optimizing Actuator Design for Prosthetic H M.Sc. Eng. Semester Project, ETHZ and UZH Andreas Ioannides Title: Robot Thumb Kinematic Model Optimisation Semester Project & B.Sc. Thesis, UZH | Zurich, Switzerland Co-supervisor: Prof. Dr. Davide Scaramuzza Co-supervisors: Prof. Dr. Rolf Pfeifer, Prof. Dr. Koh Hosoda for prosthetic hands Co-supervisor: Prof. Dr. Robert Riener ands Co-supervisor: Prof. Dr. Fumiya Iida Co-supervisor: Prof. Dr. Rolf Pfeifer | | | |

Zurich, Switzerland

Co-supervisor: Prof. Dr. Fumiya Iida

Title: Influence of Tendon-Pulley Friction on an Index Finger Model

M.Sc. Eng. Thesis, ETHZ and UZH

Marco Roberto Morales

| | Teaching Assistance, Univers | Zurich, Switzerland | |
|-----------|------------------------------|---------------------|--|
| Fall 2013 | Formal Methods II | (BSc/3+) | |
| Fall 2012 | Formal Methods II | (BSc/3+) | |
| Fall 2010 | Bio-Inspired Robotics | (BSc/3+) | |
| | Artificial Life | (BSc/3+) | |
| Fall 2009 | Formal Methods II | (BSc/3+) | |
| Fall 2008 | Formal Methods II | (BSc/3+) | |

Skills

Extensive hardware and software experience in prosthetic robotics and biomechatronics

Programming Matlab (incl. Matlab Robotics Toolbox, Simulink, SimMechanics), Java SE (incl. JMF, JAI, JNI, JSP), Android, C/C++, LabView, Embedded C, OPL (Open Programming Language), Python,

Prolog

Design tools SolidWorks, Altium Designer, Eagle PCB, LTSpice, OpenCV, Photoshop, Lightwave, Blender

Other HTML, XML, PHP, SQL, Perl, CVS, SVN, UML, TEX/LATEX

Work Experience

Jun 2004 to Aug 2004 Samsung Greece

Athens, Greece

GSM Terminals & WOW Supervisor

Worked with Samsung for the duration of the Olympic Games held in Athens in the LIH Olympic Venue, under the Venue Technology Operations Centre, providing administration, maintenance and technical support for:

- GSM terminals
- Samsung's exclusive Olympic Games' SGH-i530 mobile phone, utilizing PalmOS
- Wireless Olympic Works (WOW). WOW provided effective and efficient communications at the 2004 Olympic Games, consisting of a set of applications as well as phone, smartphone and PDA equipment to access information related to the games

Jun 2000 to Aug 2000

Business Logic

Agios Nikolaos, Crete, Greece

System Administrator, Technical Support

Within the scope of the internship I worked on the following topics:

- Administrating the branch's network
- Assembling and troubleshooting systems for sale
- Maintaining systems and data
- Providing technical support for dial-up customers

Other

Memberships

Mar 2011 IEEE Member

Mar 2010 RobotDoc project Research Associate

Mar 2010 European Network of researchers in Cognitive Science (EUCog)

Languages

English Business fluent

Greek Native German Basic

Interests

- Guitar, keyboard
- Squash, tennis, gym
- Cooking
- Repairing electronics

References

(Available upon request)

Prof. Dr. Rolf Pfeifer, Ph.D. Supervisor, Professor at University of Zurich Dr. Alejandro Hernandez–Arieta, Senior Engineer at Roche Diagnostics Ltd. Dr. Max Lungarella – CTO of Dynamic Devices AG, Zurich, Switzerland