Georgios P. Kontoudis

Graduate Research Assistant, CSL School of Mechanical Engineering National Technical University of Athens 9 Heroon Polytechniou Str. Zografou Athens, 15780 Greece Research Advisor: Kostas J. Kyriakopoulos mobile: (697) 381-0866 mc11681@mail.ntua.gr georgios.p.kontoudis@ieee.org http://www.georgekontoudis.com

Updated: August 25, 2015

Research interests: Robot Hands Design, Prosthetics, Robot Kinematics, Mechanisms, Grasping and Manipulation

EDUCATION

MSc, Mechanical Engineering

2012-2015

Diploma Thesis Title: "Anthropomorphic, Underactuated, Compliant Robot Hands with a Selectively Lockable Differential Mechanism: Towards Affordable Prostheses"

5-year Diploma Degree equivelant to MSc

Ranked at 5th Semester through qualifying examinations (2nd out of 90 candidates)

Mechanical Design Concentration

Control Systems Laboratory

School of Mechanical Engineering

National Technical University of Athens (NTUA), Greece

Advisor: Prof. Kostas J. Kyriakopoulos

Co-Advisor: Dr. Minas V. Liarokapis (Yale University - USA)

BSc, Mechanical Engineering

2005-2010

Thesis Title: "Analysis, Review and Optimization of Compression and Air-Conditioning System at Short Take Off and Landing (STOL) Aircrafts"

Energy Engineering Concentration

Department of Mechanical Engineering

School of Engineering

Piraeus University of Applied Sciences, Athens, Greece

RESEARCH EXPERIENCE

Graduate Research Assistant

April 2014 - Present

Research on Anthropomorphic Robot Hands under the Integrated Project no.248587, "THE Hand Embodied", (supported by the European Commission) within the FP7-ICT-2009-4-2-1 program Cognitive Systems and Robotics

NeuroRobotics Group

Control Systems Laboratory

School of Mechanical Engineering

National Technical University of Athens (NTUA), Greece

Advisor: Prof. Kostas J. Kyriakopoulos

Co-Advisor: Dr. Minas V. Liarokapis (Yale University - USA)

PROFESSIONAL EXPERIENCE

Site Supervisor

September 2013 - Present

Sychem S.A., Athens, Greece

Supervisor of Reverse Osmosis Desalination Plant with capacity $8000 \text{ m}^3/\text{day}$, at the refineries of Motor Oil Hellas

Responsibilities include:

- Managing projects using engineering principles and techniques
- Prepare material, cost and timing estimates, reports and design specifications for electromechanical systems
- Supervise, inspect the installation, modification and commissioning of electromechanical systems
- Develop maintenance standards, schedules & programs
- Provide guidance to industrial maintenance crew

Mechanical Engineer

Ocotber 2010 - September 2013

Sychem S.A., Athens, Greece

Responsibilities include:

- Investigate mechanical & electrical failures or unexpected maintenance problems
- Monitoring and commissioning of desalination plants
- Analyze vibrations of machines
- Handle deadlines, variable workloads, and being on call 24-hours

Aircraft Maintenance Engineer Trainee

May 2008 - January 2010

Olympic Airways, Athens, Greece

Apprentice as a Mechanical and Aircraft Engineer unlicensed part-66. Line and Base maintenance including A,B,C and D maintenance checks. Olympic Aviation Aircraft types: Dash 8-100 and ATR 42/72 Responsibilities include:

- Perform engineering work of maintenance and modification of aircraft for flight
- Carrying out assigned work tasks under the supervision of the Senior LAME and independent inspections, according to the Maintenance System Manual and/or the Customer System of Maintenance requirements.

PUBLICATIONS

Refereed Conference Papers

[1] George P. Kontoudis, Minas V. Liarokapis, Agisilaos G. Zisimatos, Christoforos I. Mavrogiannis and Kostas J. Kyriakopoulos, "Open-Source, Anthropomorphic, Underactuated Robot Hands with a Selectively Lockable Differential Mechanism: Towards Affordable Prostheses", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Hamburg (Germany), 2015.
[BibTeX][PDF][Video]

Technical Reports

[1] Agisilaos G. Zisimatos, Minas V. Liarokapis, Christoforos I. Mavrogiannis, **George P. Kontoudis** and Kostas J. Kyriakopoulos, "How to Create Affordable, Modular, Light-Weight, Underactuated, Compliant Robot Hand", Control Systems Lab, School of Mechanical Engineering, National Technical University of Athens, January 2015.

[BibTeX][PDF]

AWARDS & HONORS

Robotdalen Innovation Award

Sweden 2015

Robotdalen is a Swedish robotics initiative enabling commercial success of new ideas and research within robotics. One of the three winners, exact ranking order will be announced on September 3, 2015.

IEEE RAS Student Travel Award (IROS)

Hamburg 2015

To attend and present a paper in the 2015 IEEE/RSJ International Conference on Intelligent Robots and Systems

SERVICE ACTIVITIES

Member

OpenBionics is an open-source initiative for the development of affordable, light-weight, modular, underactuated robot hands and prosthetic devices, that can be easily reproduced using off-the-shelf materials. More information can be found at the following url:

http://www.openbionics.org/

SKILLS

Languages: English, Greek(native)
Operating Systems: Windows, Linux

Design and Simulation Software: SolidWorks, SolidCAM, AutoCAD, ANSYS Mechanical, ANSYS

Workbench, ProCAST, PSpice, Slic3r

Programming Languages: C, Matlab, Arduino, V+

Software Applications: LATEX, Adobe Photoshop/Premiere Pro

Other Software: Ms Office

Other Skills: Laser cutter, 3D printer

MEMBERSHIPS & SOCIETIES

Memberships

IEEE - Student Member (2015 - present)

Societies

IEEE - Robotics and Automation (2015 - present)

Scientific Society of Technological Education Engineers (2010 - present)

MEDIA COVERAGE

Dimokratia News: "Interview of Minas Liarokapis regrading OpenBionics initiative", July 12, 2015

GoodNews.gr: "The most Affordable Prosthetic Hands will be made in Greece", May 8, 2015

RoboHub: "OpenBionics prosthetic hands: Open source, affordable, lightweight, anthropomorphic", April 9. 2015

Hackaday: "Hackaday - Prosthetics Projects", April 3, 2015

3D Print: "OpenBionics Open Source Robotic Prosthetic Hand can Execute 144 Different Grasps & Costs Under \$200", March 18, 2015

3ders: "Greek OpenBionics unveils affordable, light-weight 3D printed bionic hands with 144 grasp movements", $March\ 18,\ 2015$

Other Interests & Hobbies: Kick Boxing, Basketball, Scouting, Reading, Travelling, Music