Detailed Curriculum Vitae

Name: Aris I. Synodinos
Date of Birth: 26/12/1985
Place of Birth: Athens, Greece
Home Address: Panachaikou 2

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E-mail: asynodin@mech.upatras.gr

Drivers Licence: Motorcycle & Car

Education PhD in Engineering,

02/2009 - Current Date

University Of Patras - School of Engineering Supervisors: N. Aspragathos, A. Tzes, M. Vrahatis

'Dexterous manipulation of a robotic mobile manipulator in unstructured environments'

Mechanical Engineering and Aeronautics Diploma,

09/2003 - 02/2009

University of Patras - School of Engineering

Grade: 7.6

Diploma Thesis: 'Self-Assembly of MEMS using electrostatic forces'

High School, 09/2000 - 06/2003

2nd High School of Kamatero, Athens

Grade: 17.9

Experience

Researcher, FP7 Research Program 'EuRoC'

07/2014 - 09/2014

- Developed software for RGB-D sensors using PCL
- Developed software for motion planning using MoveIt
- Developed software for hybrid control of industrial manipulator

Researcher, FP6 Research Program 'I-Proms'

02/2009 - 2011

- Studied the dexterity optimization of robotic work cells
- Created a fuzzy system to approximate the calculation of the jacobian condition number

Researcher, FP6 Research Program '4M'

02/2009 - 2011

- Worked as a research assistant at IMTEK
- Studied the self-assembly of MEMS
- Created simulation software for the electro-static driven self-assembly

Lab Instructor, Mechanical Eng. & Aeronautics Dept.

02/2009 - Current Date

- Class of Mechatronics
- Class of Electrical Design
- · Class of Robotics

Supervised,

02/2009 - Current Date

Student Thesis - Dept. of Mechanical Eng. & Aeronautics

- Redesign and construction of small mobile robot for fire detection
- Design and construction of a small dexterous mobile robot (Solidworks)
- Design and construction of a SSRR mobile robot (Catia)
- Design and construction of a UAV quadcopter (Catia)

- Kinematic analysis and optimization of a parallel mechanism for tracked mobile robot
- Develop of a fuzzy controller for a line following mobile robot (Matlab / V-Rep)

Supervised, 02/2009 - Current Date

Diploma Thesis - Dept. of Mechanical Eng. & Aeronautics

- Programming of a small mobile robot for fire detection (Arduino)
- Modelling and control of a tracked mobile robot (C++ / ROS)
- Development of a computer vision and robot control algorithm for strawberry harvesting (Python OpenCV)
- Design and construction of a modular tracked suspension system (Solidworks)

Supervised, 02/2009 - Current Date

Diploma Thesis - Dept. of Computer Eng. & Informatics

- Motion Planning in GPU (OpenCL / ROS)
- Navigation of Nao Humanoid robot in unknown environment (C++ / ROS)
- Victim idectification and classification in disaster sites (C++ / ROS OpenCV)

Supervised, 02/2009 - Current Datee

Diploma Thesis - Dept. of Electrical & Computer Eng.

• SLAM in GPU (OpenCL)

Project Manager, Robotics Club

02/2009 - Current Date

- Manager of team 'PolyMECHanon' to participate in RoboCUP Rescue League
- Tutored a 4-day workshop in ROS
- Lectured for the training of new members

Training Seminars,

Digital Design in VHDL & FPGA
 50 hours - Lectures, simulation, laboratory work and exams

• 2nd Seminar of 'Units of Excellence in Open Source' 07/2014 - 07/2014 EL/LAK - Theme "Basic Tools - GRETL"

• Geothermal Energy 01/2007 - 01/2007 Aid Engineering

Summer Schools,

• 1st Summer School of EL/LAK 'Units of Excellence' 05/2015 - 05/2015 Theme "Basic Tools - GRETL" in Patras, Greece

Safety Security and Rescue Robotics Summer School 2012 09/2012 - 09/2012
 Sponsored by IEEE-RAS in Alanya, Turkey

• ROS RoboCup Rescue Summer School 2012 08/2012 - 08/2012 Graz, Austria, Track 2

• ROS RoboCup Rescue Summer School 2011 09/2011 - 09/2011 Koblenz, Track 1

• 2nd Summer School of Artificial Intelligence - HAISS-11 07/2011 - 07/2011 University of Patras

Publications Journals,

 J. Dalin, J. Wilde, A. Zulfiqar, P. Lazarou, A. Synodinos, N. Aspragathos, 'Electrostatic attraction and surface-tension-driven forces for accurate self-assembly of microparts', Microelectronic Engineering, Volume 87, Issue 2, February 2010, Pages 159-162

- C. Valsamos, V.C. Moulianitis, A.I. Synodinos, N.A. Aspragathos, 'Introduction of the High Performance Area measure for the evaluation of metamorphic manipulator anatomies', Mechanism and Machine Theory, Volume 86, April 2015, Pages 88-107
- 3. A.I. Synodinos, V.C. Moulianitis, N.A. Aspragathos, 'A fuzzy approximation to dexterity measures of mobile manipulators', Advanced Robotics, Volume 29, Issue 12, June 2015, DOI: 10.1080/01691864.2015.1015444
- 4. V.C. Moulianitis, A.I. Synodinos, C.D. Valsamos, N.A. Aspragathos, 'Task-based optimal design of metamorphic service manipulators', Submitted on Intelligent Service Robotics

Conferences,

- 1. J. Dalin, J. Wilde, A. Synodinos, P. Lazarou and N. Aspragathos, 'Concept for Fluidic Self-Assembly of Micro-Parts Using Electro-Static Forces', 4M Conference 2008, 9-11 September 2008, Cardiff, United Kingdom
- A. Synodinos, N. Aspragathos 'Path planning of a mobile robot using solid modeling techniques on potential fields', Proceedings of 2010 IEEE / ASME International Conference on Mechatronic and Embedded Systems and Applications, MESA 2010, art. no. 5552011, pp. 549-553
- 3. A. Synodinos, N. Aspragathos 'A fuzzy approximation to the Jacobian condition number', 6th IPROMS Virtual Conference 15-26 November 2010
- 4. A. Synodinos, N. Aspragathos Ύπολογισμός δείκτη επιδεξιότητας ρομποτικού βραχίονα με χρήση ασαφούς λογικής' 2nd Greek Robotics Conference, 9-10 December 2010, University of Patras, Rio Achaia
- 5. A. Synodinos, N. Aspragathos 'Frame invariance of the dynamic manipulability measure, Multibody Dynamics 2011, An ECCOMAS Thematic Conference, 4th-7th July 2011, Université catholique de Louvain, Brussels, Belgium
- 6. I. Papanikolaidi, A. Synodinos, V.C. Moulianitis, N. Aspragathos, E.K. Xidias 'Optimal Base placement of the Da Vinci System based on the Manipulability Index', 22nd International Conference on Robotics in Alpe-Adria-Danube Region, RAAD 2013, pp. 262-268
- 7. A. Synodinos, N. Aspragathos 'Collision Planner A probabilistic single stage smooth path planner for mobile robots', 23rd International Conference on Robotics in Alpe-Adria-Danube Region, RAAD 2014, pp. 1-8
- 8. P. Koustoumpardis, K. Chatzilygeroudis, A. Synodinos, N. Aspragathos 'Human robot collaboration for folding fabrics based on force-RGB-D feedback', Accepted on 24th International Conference on Robotics in Alpe-Adria-Danube Region, RAAD 2015

Workshops,

V.C. Moulianitis, N.A. Aspragathos, A.I. Synodinos, C.D. Valsamos, 'Task-based optimal design of serial metamorphic manipulators', Task Based Optimal Design of Robots Workshop, IEEE International Conference on Robotics and Automation. 2014

Programming Experience

Github Projects, https://github.com/progtologist

- p2os
 - ROS Driver and tools for Pioneer Robots (C++)
- gazebo-tracks
 - A script that can create a track driven sdf model for gazebo. (Python, XML)
- arch-packages
 - Package build for the arch user repository (Bash)
- gretl-cmake
 - Converted the popular GNU-GPL econometrics program from autotools to

CMake, reorganized code, built doxygen documentation, automated build and testing system

Bitbucket Projects, https://bitbucket.org/Progtologist

• p2os_dashboard

ROS QT dashboard for Pioneer Robots (Python, QT)

• h-fuzzy

A hierarchical fuzzy library (Under development - C++/Doxygen)

• Collision Planner

A probabilistic path planning algorithm (C++11, OpenMP, Boost)

• PyKinematics

A Screw motion kinematics library in python (Python, NumPy, SciPy)

Websites Developed,

• http://www.mech.upatras.gr/ robgroup/ The old website of the robotics club (PivotX, CSS)

• http://www.vinyl-radio.org/ The website of an amateur web radio (html, jQuery, JavaScript, CSS)

Programming,

>5000 lines: C++, C++11, Matlab, Shell (Bash), LAT_EX

>1000 lines: C, Python, OpenMP, html, NumPy, SciPy, JavaScript, VHDL <1000 lines: Arduino, php, CSS, MySQL, PostgreSQL, jQuery, OpenCL, Go, Lua

Protocols XML, YAML, Boost, Google Test, Eigen3, PCL

& API: OpenCV, QT

Tools: git, hg, svn, CMake, Make, ROS, Doxygen

LibreOffice, MS Office, Sublime Text

JetBrains CLion, QtCreator

CMS (Wordpress, Drupal, PivotX)

CAD/CAE: Catia, Solidworks, UGS NX, AutoCAD, Ansys

Operating MS Windows (XP, Vista, 7, 8)

Systems: Linux (Ubuntu, Debian, Arch, CentOS)

Personal skills and competences

Languages: Greek, Mother tongue

English, First Certificate in English - Grade B - 2001

Interests: Electronics, Mechatronics, DIY, Cycling, Music, Audio, Radio

Broadcasting, Photography, Programming