

Detailed Curriculum Vitae

Name: Aris I. Synodinos
Date of Birth: 26/12/1985
Place of Birth: Athens, Greece
Home Address: Panachaikou 2
Akteo Rio, Achaia 26500
Phone (+30) 2610-994701
Cell (+30) 697-4543000
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 identification and classification in disaster sites (C++ / ROS - OpenCV)

Supervised, 02/2009 - Current Date

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 11/2014 - 12/2014
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 - HAIS-11 07/2011 - 07/2011
University of Patras

Publications

Journals,

1. 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

2. 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
2. 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 'Υπολογισμός 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. Papanikolaïdi, 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,

1. 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), L^AT_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