# Res. Asst. HALUK ÖZAKYOL

#### **Personal Information**

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Publons / Web Of Science ResearcherID: F-4971-2018

ScopusID: 57196073125 Yoksis Researcher ID: 135289



# **Biography**

Haluk Ozakyol received his bachelor degrees on Mechatronics Engineering from Bochum University of Applied Sciences, Germany and Kocaeli University, Turkey in 2010. He got master degree in Control and Automation Engineering from Istanbul Technical University (ITU), Turkey in 2012. His master thesis is about Kinematic of Quadruped Walking. He started his Ph.D study at Mechatronics Engineering at Kocaeli University in 2012.

His PH.D. thesis is focused on Kinematic and Dynamic Analysis and Design of High-DOF Hybrid Multibody Robotic Systems. Advanced Robotics Analysis Toolbox (ARAT) was developed in this thesis. Serial, cooperative, parallel and hybrid robots can be analyzed kinematic and dynamically with ARAT. He is currently a full-time research assistant at the Department of Mechatronics Engineering at Kocaeli University, Turkey.

#### **Education Information**

2012 - Continue	s Doctorate, Kocaeli University, Mühendislik Fakültesi, Mekatronik Mühendisliği, Turkey
2010 - 2012	Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Control and Automation
2010-2012	Engineering, Turkey
2005 - 2010	Undergraduate, Kocaeli University, Mühendislik Fakültesi, Mekatronik Mühendisliği Bölümü,
2003 - 2010	Turkey

### **Foreign Languages**

English, B2 Upper Intermediate

# **Certificates, Courses and Trainings**

		BIYOBETA Biyobenzetim ve Biyotasarım, Biyolojiden Esinlenen Mühendislik, Vocational Course,
201	2019	Ege University, MATAL (Central Research Test and Analysis Laboratory Application and
		Research Center)
2019	2010	Dynamics & Real Time Simulation (DARTS) Laboratory, Advanced Topics Course, Vocational
	2019	Course, Jet Propulsion Laboratory (JPL) / California Institute of Technology (Caltech)

#### **Dissertations**

Kinematics of Quadruped Walking, Kocaeli University, Mühendislik Fakültesi, Mekatronik

Mühendisliği, Postgraduate

#### **Research Areas**

Simulation, Modelling and Identification, Robotics and Mechatronics Systems, Field and Service Robots, Human and Robot Interaction, Humanoid Robots, Route and Motion Planning, Motion Analysis, Clinical Robots, Modeling and Simulation of Dynamic Systems

### **Academic Titles / Tasks**

2012 - Continues Research Assistant, Kocaeli University, Mühendislik Fakültesi, Mekatronik Mühendisliği Bölümü

### Published journal articles indexed by SCI, SSCI, and AHCI

 Advanced robotics analysis toolbox for kinematic and dynamic design and analysis of high-DOF redundant serial manipulators

Özakyol H., Karaman C., Bingül Z.

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, vol.27, no.6, pp.1429-1452, 2019 (SCI-Expanded)

### **Refereed Congress / Symposium Publications in Proceedings**

I. Kinematic Analysis and Design of 3-PUU Parallel Manipulator

GÜNER H. E., ÖZAKYOL H., ERTUNÇ H. M.

 $10 th\ International\ Symposium\ on\ Intelligent\ Manufacturing\ and\ Service\ Systems,\ Sakarya,\ Turkey,\ 9-11\ September\ 2019,\ pp.1412-1419$ 

II. Kinematic and dynamic analysis and design toolbox of high-DOF hybrid multibody systems Özakyol H., Karaman C., Bingül Z.

44th Annual Conference of the IEEE Industrial Electronics Society, IECON 2018, Washington, United States Of America, 20 - 23 October 2018, pp.2558-2563

III. New design and development of reconfigurable-hybrid hexapod robot

Ozyalcin K., Akay I. H., Ozturk Y., Mengus B., Özakyol H., Bingül Z.

44th Annual Conference of the IEEE Industrial Electronics Society, IECON 2018, Washington, United States Of America, 20 - 23 October 2018, pp.2583-2588

IV. Robotics toolbox for kinematic analysis and design of hybrid multibody systems

Özakyol H., Karaman C., Bingül Z.

18th International Conference on Advanced Robotics, ICAR 2017, Hong Kong, China, 10 - 12 July 2017, pp.401-406

## **Memberships / Tasks in Scientific Organizations**

2018 - Continues IEEE Industrial Electronics Society, Member

2017 - Continues IEEE - Institute of Electrical and Electronics Engineers, Member

2017 - Continues IEEE Robotics and Automation Society, Member

# **Metrics**

Publication: 5 Citation (WoS): 13 Citation (Scopus): 16 H-Index (WoS): 3 H-Index (Scopus): 3

# **Scholarships**

2012 - 2017 2211-E Domestic Doctoral Fellowship Program 2012/3, TUBITAK

2010 - 2012 2228-A Graduate (Master / Doctorate) Scholarship Program for Senior Students 2010/1,

TUBITAK