Rıza İlhan

Address: Istanbul Aydin University - Florya Campus - K block - 7407

Email: gilkhanisarkandi@aydin.edu.tr

EDUCATIONS

Ph.D. - Bogazici University, Turkey

Feb 2012 - March 2018

Mechanical Engineering

• Thesis Title: Creating multi-touch haptic feedback on an electrostatic tactile display, Advisor: Dr. Evren Samur

M.Sc. - Sharif University of Technology, Iran

Sep 2007 - Sep 2010

Mechatronic Engineering

• Thesis Title: A structural health monitoring system for storage tanks by using fiber optic sensors,

Advisor: Dr. Abolgassem Zabihollah

B.Sc. - Azad University of Tabriz, Iran

Sep 2001 - Sep 2006

Mechanical Engineering

• Thesis Title: Dynamic analysis of car suspension system; half car model, Advisor: Dr. Jafar Ghafouri

RESEARCH INTERESTS

- Haptic, Haptic interfaces, Human machine interaction
- Modeling and analysis of mechatronic system
- Surgical robotics, Rehabilitation robotics
- Sensor design and fabrication for surgical tools

PUBLICATIONS

- Ilkhani, G., Samur E. (2018). Creating Multi-touch Haptic Feedback on an Electrostatic Tactile Display *Haptic Symposium*, San Francisco, California.
- Ilkhani, G., Aziziaghdam M., Samur E. (2017). Data-driven Haptic Rendering on a Tactile Display. *International Journal of Human Computer Interaction*, Accepted Author Version Posted Online 27 Jan 2017, Taylor&Francis
- Alma .U. A., **Ilkhani, G.**, Samur E. (2016). On Generation of Active Feedback With Electrostatic Attraction. *Eurohaptics Conference*, London, England.
- Ilkhani, G., Aziziaghdam M., Samur E. (2015). Creating Localized Haptic Feedback on a Tactile Display Using Electrostatic Attraction. World Haptic Conference-Work in Progress Paper, Chicago, USA.
- Ilkhani, G., Aziziaghdam M., Samur E. (2014). Data-driven Texture Rendering with Electrostatic Attraction. *Eurohaptics Conference*, Versailles, France.

- Ilkhani, G., Zabihollah A. (2011). A Computational Model for Health Monitoring of Storage Tanks by Using Fiber Bragg Grating Optical Fiber. *Journal of Civil Structural Health Monitoring (JCSHM)*, Volume 1, Issue 3-4, pp 97-102, Springer
- Ilkhani, G., Takht Abnousi M. (2012). An Overview of Fiber Optic Sensor and Its Industrial Application. 1st National Conference on Iran Aircraft Structural integrity program, Sharif University of Technology, Tehran, Iran
- Ilkhani, G., Zabihollah A. (2011). A Structural Health Monitoring System for Storage Tanks by Using Fiber Optic Sensor. 14th International Oil, Gas and Petrochemical Congress, Tehran, Iran
- Ilkhani, G., Zabihollah A. (2010). A Structural Health Monitoring System for Storage Tanks by Using Fiber Optic Sensor. 4th National Conference on Condition Monitoring and Fault Diagnosis, Sharif University of Technology, Tehran, Iran

WORK AND TEACHING EXPERIENCE

Assistant Professor,

Sep 2018 - present

Mechanical Engineering Department, Istanbul Aydin University, Istanbul, Turkey.

Post-doctoral Fellow,

Aug 2018 - Sep 2018

Robotics and Mechatronics Laboratory, Koç University, Istanbul, Turkey.

Research Assistant,

Feb 2014 - Dec 2017

Haptics and Robotics Laboratory, Bogazici University, Istanbul, Turkey.

- Design, fabrication and evaluation of various mechatronic devices.
- Consulting on design and microfabrication technique.

Lecturer, Sep 2011 - Jan 2012

Azad University of Shabestar, Iran

• Delivered lectures on Strength of Materials (Static).

Teaching Assistant,

Sep 2008 - Sep 2009

Sharif University of Technology, Iran

• Organized several tutorials, gave quizzes, graded reports and delivered lectures on Strength of Materials (Static).

Internship, Tractor manufacturing company, Tabriz, Iran June 2006 - Sep 2006

• Quality control of items used in production line

SKILLS

Computer Skills:

- LabVIEW, Proteus, SPSS, Microsoft Office, Inkscape, LaTex
- Tanner L-Edit, SolidWorks, Autocad, Comsol Electrostatic Analysis

Hardware and Software Programming Languages:

• MATLAB, Various NI DAQ systems, Arduino

Cleanroom Experience:

Thermal Evaporation Technique, Photolithography, Wet and Dry Etching, 3D Printing

MAJOR TEACHING COURSES

Robotics - Dynamics - Automatic control - Vibration - Statistics - Numerical analysis

Honors

- Research Fellowship, The Scientific and Technological Council of Turkey (TUBITAK). Feb 2014 Sep 2017
- Bursarship, Bogazici University scholarship office. June 2013 Dec 2013
- M.Sc. Thesis, Funded by Pars oil and gas company-Biggest company active in the area of oil and gas in Iran

PRESENTATIONS

• Electrostatic Tactile Displays, Half-day Panel Workshop (Organizer and presenter), IEEE World Haptics 2017, June 6, Fürstenfeldbruck (Munich), Germany

SYNERGISTIC ACTIVITIES

- Referee, IEEE Tranaction on Haptics, IEEE Transactions on Human-Machine Systems
- Referee, IEEE Haptic Symposium Conference
- Referee, IEEE World Haptic Conference

LANGUAGES AND PERSONAL INTERESTS

Languages:

• English, Farsi, Azeri, Turkish

Sports:

• Volleyball, Swimming

Others:

• Graphic Design, Photography, Social Activities, Reading Books

MEMBERSHIP

- Student member IEEE
- Eurohaptics society
- Member of ISHMII(International Society for Structural Health Monitoring of Intelligent Infrastructure)
- Member of Sharif University of Technology alumni association