#### Assoc. Prof. Ali AKPEK

## **Personal Information**

Office Phone: <u>+90 212 383 5854</u> Email: aliakpek@yildiz.edu.tr Web: https://avesis.yildiz.edu.tr/aliakpek

International Researcher IDs ScholarID: Pm9pObEAAAAJ ORCID: 0000-0003-2803-6585 Yoksis Researcher ID: 220980

#### **Biography**

Dr. Akpek was born in Karsiyaka, İzmir, Turkey. He recieved his B.Eng degree from department of biomedical engineering of Baskent University as one of the first biomedical engineers of the country. During his education, he mainly focused on biomedical electronics. After graduation he expanded his research interest to biotechnology and obtained a Master of Science degree in Biotechnology from Ege University. He mainly focused on microbiology and nanoionics during his master training. In 2010, he is awarded with Monbukagakusho scholarship from Japan and worked as a research scientist in Bionanotechnology Laboratory at Department of Bioengineering of University of Tokyo. His main research theme was "Nanochannel Fabrication Methodologies for Cell Fusion". He started his Dr. Eng training in Tokyo Institute of Technology in 2011. His main doctoral researches were "Non-Uniform Temperature Field in Viscosity Measurement" and "Adapting a Magnetic Levitating Artificial Blood Pump as a Vibrational Viscometer". This research is supervised by Prof. Toshiharu Kagawa. During his doctoral training, he is mainly focused on Fluid Engineering and Heat & Mass Tranfer phenomenons.

After completing doctoral studies, he served as a visiting assistant professor at Harvard University and the Massachusetts Institute of Technology (Harvard University-Massachusetts Institute of Technology Division of Health Science and Technology, Harvard Medical School, Brigham and Women's Hospital), fully funded once again. During this time, he conducted research on tissue engineering, microfluidic devices, and the development of innovative biomaterials.

Following his role as an Assistant Professor Doctor in the Biomedical Engineering Department at Istanbul Yeni Yüzyıl University in Turkey, he transitioned to the Bioengineering Department at Gebze Technical University. After working there as an Associate Professor for about 4 years, he moved to Yıldız Technical University's Biomedical Engineering Department, where he continues to work. Additionally, he serves as a part-time researcher at Sabancı University Nanotechnology Application and Research Center.

He completed the Executive MBA (Business Administration for Executives) program at Istanbul Technical University between 2022 and 2023.

He has authored over 50 academic publications, and as of December 2023, these publications have received over 1500 citations. His current (as of December 2023) h-index is 14, and i-10 index is 21 (Google Scholar ID Pm9pObEAAAAJ). For research laboratory and detailed information check <u>www.alialab.com</u>

Since 2015, he has been involved in research and development as well as commercialization stages of medical devices and products under the name Alia Venture Engineering and Consulting. The company has worked on numerous projects and is currently aiming to transform into a private equity fund operating in the field of biotechnology. For detailed information check www.alia.com.tr

Throughout his career, he has successfully taken 10+ high-tech classified and biotechnology products from THS-0 level to THS-9 level in Turkey, products that were either never produced before or were very limited. These products have been successfully introduced to the market, sold, and contributed to import substitution.

He has native-level proficiency in English and high proficiency (speaking and listening) in Japanese.

He is married and a father of a daughter.

## **Education Information**

Postgraduate, Istanbul Technical University, Lisansüstü Eğitim Enstitüsü, Executive MBA, Turkey 2022 - 2023 Post Doctorate, Harvard University, Tıp Fakültesi, Tıp Fakültesi, United States Of America 2015 - 2016 Post Doctorate, Massachusetts Institute of Technology, Division of Health Science and Technology, Division of Health Science and Technology, United States Of America 2015 - 2016 Doctorate, Tokyo Institute of Technology, Graduate School of Science and Engineering, Mechano-Micro Engineering, Japan 2011 - 2014 Postgraduate, Ege University, Fen Bilimleri Enstitüsü, Biyoteknoloji, Turkey 2008 - 2009 Undergraduate, Baskent University, Faculty Of Engineering, Department Of Biomedical Engineering, Turkey 2001 - 2006

## **Foreign Languages**

English, C2 Mastery Japanese, B2 Upper Intermediate

#### Dissertations

Doctorate, KOYUN KALP KAPAKÇIĞININ HÜCRESİZLEŞTİRİLMESİYLE REJENERATİF İNSAN KALP KAPAKÇIĞININ GELİŞTİRİLMESİ VE ETKİNLİĞİNİN DEĞERLENDİRİLMESİ, Bilecik Seyh Edebali University, Fen Bilimleri Enstitüsü, Moleküler Biyoloji ve Genetik, 2023

Postgraduate, Design and development of a personalized medicine oriented microfluidic organ on a chip platform, Gebze Technical University, Institute Of Biotechnology, Department Of Biotechnology (Interdisciplinary), 2020 Postgraduate, Elektrikli lineer eyleyiciyle oluşturulan mekanik sistem ile TPR 20/10 doz ölçümü ve standart değerler ile karşılaştırılması , Istanbul Yeni Yuzyil University, Institute Of Science, Biyomedikal Mühendisliği Bölümü, 2018

#### **Research Areas**

Biomedical Engineering, Engineering and Technology

# Academic Titles / Tasks

Associate Professor, Yildiz Technical University, Faculty Of Electrical & Electronics, Biomedical Engineering, 2021 - Continues

Associate Professor, Gebze Technical University, Faculty Of Engineering, Department Of Bioengineering, 2018 - 2021 Assistant Professor, Gebze Technical University, Faculty Of Engineering, Department Of Bioengineering, 2017 - 2018 Assistant Professor, Istanbul Yeni Yuzyil University, Faculty Of Engineering-Architecture, Department Of Biomedical Engineering, 2014 - 2017

Assistant Professor, Harvard University, 2015 - 2016

Assistant Professor, Massachusetts Institute of Technology, 2015 - 2016

Research Assistant, Tokyo Institute of Technology, Graduate School of Science and Engineering, Mechano-Micro Engineering, 2011 - 2014

Researcher, Tokyo University, Bioengineering, Bionanotechnology, 2010 - 2011

#### Courses

Biomechanics II, Undergraduate, 2021 - 2022 Therapeutic and Prosthetic Devices, Undergraduate, 2021 - 2022 Fluid Mechanics, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019 Biomechanics I, Undergraduate, 2021 - 2022 Introduction to Bioengineering, Undergraduate, 2020 - 2021, 2019 - 2020, 2018 - 2019

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

I. Molecular Separation by Using Active and Passive Microfluidic chip Designs: A Comprehensive Review

Ebrahimi A., İÇÖZ K., Didarian R., Shih C., Tarim E. A., Nasseri B., AKPEK A., Cecen B., Bal-Ozturk A., Güleç K., et al. Advanced Materials Interfaces, vol.11, no.2, 2024 (SCI-Expanded)

II. Detailed Analysis of the Effects of Viscosity Measurement Errors Caused by Heat Transfer during Continuous Viscosity Measurements under Various Temperature Changes and the Proposed Solution of a Non-Dimensional Parameter Called the Akpek Number AKPEK A.

Applied Sciences (Switzerland), vol.13, no.19, 2023 (SCI-Expanded)

- III. Eggshell integrated GelMA/CSMA/HyMA hybrid hydrogels for cell therapy/tissue engineering Yüce-Erarslan E., İzbudak B., Kızılkurtlu A. A., Topal M., AKPEK A., Bal-Öztürk A.
   Journal of Applied Polymer Science, vol.140, no.34, 2023 (SCI-Expanded)
- IV. Characterization of a Decellularized Sheep Pulmonary Heart Valves and Analysis of Their Capability as a Xenograft Initial Matrix Material in Heart Valve Tissue Engineering
   İnal M. S., DARCAN C., AKPEK A.
   Bioengineering, vol.10, no.8, 2023 (SCI-Expanded)
- V. Current Strategies for the Regeneration of Skeletal Muscle Tissue ALARÇİN E., Bal-ozturk A., AVCI H., GHORBANPOOR H., DOĞAN GÜZEL F., AKPEK A., Yesiltas G., Canak-Ipek T., Avci-Adali M.

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, vol.22, no.11, 2021 (SCI-Expanded)

VI. Tissue adhesives: From research to clinical translation
 Bal-Ozturk A., Cecen B., Avci-Adali M., Topkaya S. N., ALARÇİN E., YAŞAYAN G., Li Y. E., Bulkurcuoglu B., AKPEK A., Avci H., et al.
 NANO TODAY, vol.36, 2021 (SCI-Expanded)

VII. Analysis of Surface Properties of Ag and Ti Ion-Treated Medical Textiles by Metal Vapor Vacuum Arc

Ion Implantation AKPEK A.

COATINGS, vol.11, no.1, 2021 (SCI-Expanded)

VIII. 3D Bioprinting: from Benches to Translational Applications Heinrich M. A., Liu W., Jimenez A., Yang J., Akpek A., Liu X., Pi Q., Mu X., Hu N., Schiffelers R. M., et al. SMALL, vol.15, no.23, 2019 (SCI-Expanded)

# IX. A novel design of an electromagnetically levitated vibrational viscometer for biomedical and clinical applications

Akpek A.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.27, no.2, pp.819-831, 2019 (SCI-Expanded)

X. Development of a heart assist device as a vibrational viscometer that estimates blood viscosity Akpek A.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.34, no.1, pp.235-246, 2019 (SCI-Expanded)

- XI. Recent advances in organ-on-a-chip technologies and future challenges: a review AVCI H., DOĞAN GÜZEL F., EROL S., Akpek A. TURKISH JOURNAL OF CHEMISTRY, vol.42, no.3, pp.587-610, 2018 (SCI-Expanded)
- XII. Lung on a Chip for Drug Screening and Design Kizilkurtlu A. A., Polat T., Aydin G. B., Akpek A. CURRENT PHARMACEUTICAL DESIGN, vol.24, no.45, pp.5386-5396, 2018 (SCI-Expanded)
- XIII. Analysis of biocompatibility characteristics of stereolithography applied three dimensional (3D) bioprinted artifical heart valves Akpek A.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.33, no.3, pp.929-938, 2018 (SCI-Expanded)

- XIV. 3D Printed Anchoring Sutures for Permanent Shaping of Tissues Wei W., Li Y., Yang H., Nassab R., Shahriyari F., Akpek A., Guan X., Liu Y., Taranejoo S., Tamayol A., et al. MACROMOLECULAR BIOSCIENCE, vol.17, no.12, 2017 (SCI-Expanded)
- XV. Extrusion Bioprinting of Shear-Thinning Gelatin Methacryloyl Bioinks Liu W., Heinrich M. A., Zhou Y., Akpek A., Hu N., Liu X., Guan X., Zhong Z., Jin X., Khademhosseini A., et al. ADVANCED HEALTHCARE MATERIALS, vol.6, no.12, 2017 (SCI-Expanded)

## XVI. 4D bioprinting: the next-generation technology for biofabrication enabled by stimuli-responsive materials

Li Y., Zhang Y. S., Akpek A., Shin S. R., Khademhosseini A. BIOFABRICATION, vol.9, no.1, 2017 (SCI-Expanded)

XVII. Effect of non-uniform temperature field in viscosity measurement Akpek A.

JOURNAL OF VISUALIZATION, vol.19, no.2, pp.291-299, 2016 (SCI-Expanded)

#### XVIII. Modification of anti-bacterial surface properties of textile polymers by vacuum arc ion source implantation

Nikolaev A. G., Yushkov G. Y., Oks E. M., Oztarhan A., Akpek A., Hames-Kocabas E., Urkac E. S., Brown I. G. APPLIED SURFACE SCIENCE, vol.310, pp.51-55, 2014 (SCI-Expanded)

# **Books & Book Chapters**

I. KİŞİSELLEŞTİRİLMİŞ TIP TEKNOLOJİSİ VE UYGULAMALARI Akpek A.

in: SAĞLIKTA SON TRENDLER, Can ÖZLÜ, Editor, Akademi Kitabevi Yayınları, İstanbul, pp.663-680, 2021

II. Polimerlerin Medikal Amaçlı Kullanımları

Akpek A.

in: Polimerler: Özellikleri ve Uygulamaları, Hüseyin AVCI, Editor, ESOGÜ Basımevi, Eskişehir, pp.205-224, 2021

- III. Yapay Organlar
  - Akpek A.

in: Biyomedikal Mühendisliği ve Uygulamaları, Onur Koçak; Osman Eroğlu, Editor, Elektrik Mühendisleri Odası Yayınevi, Ankara, pp.525-542, 2019

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

I. Three Dimensional (3D) Fabrication of Multilayered Heart Valve Tissues by Stereolithography technique

Akpek A.

21st National Biomedical Engineering Meeting (BIYOMUT), İstanbul, Turkey, 24 November - 26 December 2017

II. Three Dimensional Bioprinting of Tissue Engineered Artificial Heart Valves by Stereolithography Akpek A.

21st National Biomedical Engineering Meeting (BIYOMUT), İstanbul, Turkey, 24 November - 26 December 2017

- III. Design of a System That Measures the Effect of Environmental Temperature on Ultrasonic Nebulizers
  - Sari S., Akpek A.

National Conference on Electrical, Electronics and Biomedical Engineering (ELECO), Bursa, Turkey, 1 - 03 December 2016, pp.491-495

- IV. A Medical Waste Management Model for Public Private Partnership Hospitals
  Kocak O., Kurtuldu H., Akpek A., Kocoglu A., Erogul O.
  Medical Technologies National Conference (TIPTEKNO), Antalya, Turkey, 27 29 October 2016
- V. New Concept Design of an Insulin Pen for Visually Impaired or Blind Diabetius Mellitus Patients Ucar T., Kocak O., Akpek A.
   Medical Technologies National Conference (TIPTEKNO), Antalya, Turkey, 27 - 29 October 2016
- VI. A New Algorithm for Segmentation and Fracture Detection in X-Ray Images
  Bulut S., Ozcinar A., Ciftcioglu C., Akpek A.
  Medical Technologies National Conference (TIPTEKNO), Bodrum, Turkey, 15 18 October 2015
- VII. Remote Control of Centrifuge and Injection Systems via MATLAB and ARDUINO
  Ciftcioglu C., Kocak O., Akpek A.
  Medical Technologies National Conference (TIPTEKNO), Bodrum, Turkey, 15 18 October 2015
- VIII. Electronic Pillbox Design for Demantia Patients.
  Cebeci S. A., Ciftcioglu C., Kocak O., Akpek A.
  Medical Technologies National Conference (TIPTEKNO), Bodrum, Turkey, 15 18 October 2015
  IX. Design and Analysis of an Autoclave Simulation Using MATLAB/Simulink
  - Altinsu B., Kocak O., Akpek A.
    Medical Technologies National Conference (TIPTEKNO), Antalya, Turkey, 27 29 October 2016
  - X. Temperature Measurement Control Problem of Vibrational Viscometers Considering Heat Generation and Heat Transfer Effect of Oscillators Akpek A., Youn C., Kagawa T.
     9th Asian Control Conference (ASCC), İstanbul, Turkey, 23 - 26 June 2013

# **Supported Projects**

Akpek A., TUBITAK Project, Tümleşik bir Çip üstü Kardiyovasküler Sistem Platformunun Tasarımlanması ve Geliştirilmesi, 2021 - 2024

Akpek A., TUBITAK Project, KOZMETİK VE İLAÇ GELİŞTİRME ÇALIŞMALARI İÇİN ÇİP ÜSTÜ DERİ SİSTEMİ

TASARLANMASI VE GELİŞTİRİLMESİ, 2022 - 2023

Akpek A., Bozkurt E., TUBITAK Project, Mikroekstrüzyon biyoyazıcı aracılığı ile in situ kemik doku biyofabrikasyonu, 2022 - 2023

Akpek A., Kaya Ş., TUBITAK Project, Mısır nişastası ve kolajen bazlı viskoelastik özellikleri ayarlanabilir, düşük maliyetli, enkejte edilebilir doku yapıştırıcısı geliştirilmesi, 2022 - 2023

Akpek A., TUBITAK Project, AĞIR YANIK, AĞIR YARALANMA YA DA DERİ HASTALIKLARI TEDAVİSİ İÇİN KULLANILACAK DERİ EŞDEĞERİ BİYOFABRİKASYONU, 2021 - 2023

Akpek A., Tiryaki A., TUBITAK Project, Yapay kemik uygulamları için yeni nesil biyomalzeme geliştirilmesi, 2021 - 2022 Akpek A., Özçelik A., TUBITAK Project, In situ biyobaskı yöntemi ile 3B yara örtüsü biyofabrikasyonu, 2021 - 2022 Akpek A., Yüncü N. Ş., TUBITAK Project, Yapay deri uygulamaları için yeni nesil biyomalzeme geliştirilmesi, 2020 - 2021 Akpek A., Öztürk A. B., TUBITAK Project, Kıkırdak ve Kemik Rejenerasyonu İçin 3-Boyutlu Biyoyazıcı Teknolojisi ile Biyomimetik Nanohibrit Doku İskelelerinin Geliştirilmesi ve in vivo Osteokondral Hasar Modelinde Değerlendirilmesi, 2018 - 2021

Akpek A., Alarçin E., TUBITAK Project, Kemik Hasarlarının Tedavisi İçin Üç Boyutlu Baskılama Yöntemi İle İlaç Taşıyıcı Doku İskelelerinin Hazırlanması, In Vitro Karakterizasyonu Ve In Vivo Kalvaryal Kemik Hasarı Modelinde Değerlendirilmesi, 2018 - 2021

Akpek A., Akharman E., TUBITAK Project, Kalp dokusu için yeni nesil biyomalzeme geliştirilmesi, 2019 - 2020 Akpek A., - -, TUBITAK Project, Masaüstü Delta Tipi Süratli Multimateryal 3B Biyoyazıcının Geliştirilmesi, 2018 - 2019 Akpek A., Project Supported by Higher Education Institutions, 3B Biyonik kol ünitesine deri dokusu üretimi gerçekleştirilmesi, 2018 - 2019

Akpek A., TUBITAK Project, Çok Katmanlı Deri Dokularının 3b Biyoyazıcılar Aracılığı Ile Üretilmesi, Mikroakışkan Biyoreaktörler Ile Geliştirilmesi, Çip Üzerine Deri Uygulamaları Için Değerlendirilmesi Ve Biyonik Kol Uygulamaları Için Olası Kullanımlarının Araştırılması, 2018 - 2019

Akpek A., Universities of Other Countries Supported Project, Stereolitografi aracılığı ile 3B kalp kapakçıkları tasarımı ve geliştirilmesi, 2015 - 2016

Akpek A., Project Supported by Other Official Institutions, Medikal Alanlar için Hava Sterilizasyon Ünitesi Tasarımı, 2015 - 2016

## Metrics

Publication: 38