

## **Prof. Ahmet SERBES**

### **Personal Information**

**Email:** aserbes@yildiz.edu.tr

**Web:** <https://avesis.yildiz.edu.tr/aserbes>

### **International Researcher IDs**

ScholarID: zm937hsAAAAJ

ScopusID: 25652048500

Yoksis Researcher ID: 173866

### **Education Information**

Doctorate, Yıldız Technical University, Elektrik Elektronik Fakültesi, Elektronik Ve Haberleşme Mühendisliği Bölümü, Turkey Continues

Yıldız Technical University, Elektrik Elektronik Fakültesi, Elektronik Ve Haberleşme Mühendisliği Bölümü, Turkey Continues

Undergraduate, İstanbul Technical University, Elektrik Elektronik Fakültesi, Elektronik Ve Haberleşme Mühendisliği Bölümü, Turkey Continues

### **Research Areas**

Information Systems, Communication and Control Engineering, Signal Processing, Multi-mode Signal Processing, Image and Video Processing, Signal Processing for Communication, Signal Processing Theory and Methods, Engineering and Technology

### **Academic Titles / Tasks**

Associate Professor, Yıldız Technical University, Faculty Of Electrical & Electronics, Electronics And Communication Engineering, 2018 - Continues

Assistant Professor, Yıldız Technical University, Faculty Of Electrical & Electronics, Electronics And Communication Engineering, 2011 - 2018

Research Assistant, Yıldız Technical University, Faculty Of Electrical & Electronics, Electronics And Communication Engineering, 2006 - 2011

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

#### **I. A Novel DFT-Based Algorithm for 2-D Multiple Sinusoidal Frequency Estimation**

Solak V., SERBES A.

IEEE Signal Processing Letters, vol.31, pp.999-1003, 2024 (SCI-Expanded)

#### **II. LFM signal parameter estimation in the fractional Fourier domains: Analytical models and a high-performance algorithm**

Serbes A., Aldimashki O.

SIGNAL PROCESSING, vol.214, pp.109224-109236, 2024 (SCI-Expanded)

#### **III. Fast and Efficient 2-D and K-D DFT-Based Sinusoidal Frequency Estimation**

- Solak V., Aldırmaz Çolak S., Serbes A.  
 IEEE TRANSACTIONS ON SIGNAL PROCESSING, vol.70, pp.5087-5101, 2022 (SCI-Expanded)
- IV. Threshold Regions in Frequency Estimation**  
 Serbes A., Qaraqe K.  
 IEEE Transactions on Aerospace and Electronic Systems, vol.58, no.5, pp.4850-4856, 2022 (SCI-Expanded)
- V. Fast and Efficient Estimation of Frequencies**  
 SERBES A.  
 IEEE TRANSACTIONS ON COMMUNICATIONS, vol.69, no.6, pp.4054-4066, 2021 (SCI-Expanded)
- VI. Performance of Chirp Parameter Estimation in the Fractional Fourier Domains and an Algorithm for Fast Chirp-Rate Estimation**  
 Aldimashki O., Serbes A.  
 IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS, vol.56, pp.3685-3700, 2020 (SCI-Expanded)
- VII. A Fast Method for Estimating Frequencies of Multiple Sinusoidals**  
 SERBES A., Qaraqe K.  
 IEEE SIGNAL PROCESSING LETTERS, vol.27, pp.386-390, 2020 (SCI-Expanded)
- VIII. Probabilities of False Alarm and Detection for the First-Order Cyclostationarity Test: Application to Modulation Classification**  
 SERBES A., ÇUKUR H., Qaraqe K.  
 IEEE COMMUNICATIONS LETTERS, vol.24, no.1, pp.57-61, 2020 (SCI-Expanded)
- IX. Fast and Efficient Sinusoidal Frequency Estimation by Using the DFT Coefficients**  
 SERBES A.  
 IEEE TRANSACTIONS ON COMMUNICATIONS, vol.67, no.3, pp.2333-2342, 2019 (SCI-Expanded)
- X. On the Estimation of LFM Signal Parameters: Analytical Formulation**  
 SERBES A.  
 IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS, vol.54, no.2, pp.848-860, 2018 (SCI-Expanded)
- XI. Compact Fractional Fourier Domains**  
 SERBES A.  
 IEEE SIGNAL PROCESSING LETTERS, vol.24, no.4, pp.427-431, 2017 (SCI-Expanded)
- XII. The discrete fractional Fourier transform based on the DFT matrix**  
 SERBES A., Durak-Ata L.  
 SIGNAL PROCESSING, vol.91, no.3, pp.571-581, 2011 (SCI-Expanded)
- XIII. Efficient computation of DRT commuting matrices by a closed-form infinite order approximation to the second differentiation matrix**  
 SERBES A., Durak-Ata L.  
 SIGNAL PROCESSING, vol.91, no.3, pp.582-589, 2011 (SCI-Expanded)
- XIV. Optimum signal and image recovery by the method of alternating projections in fractional Fourier domains**  
 SERBES A., Durak L.  
 COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION, vol.15, no.3, pp.675-689, 2010 (SCI-Expanded)
- XV. Spectrally Efficient OFDMA Lattice Structure via Toroidal Waveforms on the Time-Frequency Plane**  
 Aldırmaz S., Serbes A., Durak-Ata L.  
 EURASIP JOURNAL ON ADVANCES IN SIGNAL PROCESSING, 2010 (SCI-Expanded)
- XVI. Eigenvectors of the Discrete Fourier Transform Based on the Bilinear Transform**  
 Serbes A., Durak-Ata L.  
 EURASIP JOURNAL ON ADVANCES IN SIGNAL PROCESSING, 2010 (SCI-Expanded)

## Refereed Congress / Symposium Publications in Proceedings

- I. Low Complexity RCP-OTFS Systems with Fractional Doppler Shifts Kesirli Doppler Kaymaları ile

## **Düşük Karmaşıklıklı ADÖ-OTFS Sistemleri**

Kara H. S., SERBES A., Hökelek I., Görçin A.

32nd IEEE Conference on Signal Processing and Communications Applications, SIU 2024, Mersin, Turkey, 15 - 18 May 2024

### **II. Speaker Diarization using Embedding Vectors**

Toruk M. M., Bilgin G., Serbes A.

2020 28th Signal Processing and Communications Applications Conference (SIU), Gaziantep, Turkey, 5 - 07 October 2020, pp.1-4

### **III. Speech Segmentation and Speaker Diarization using Time-Delay Neural Network**

TORUK M., SERBES A., BİLGİN G.

IEEE Innovations in Intelligent Systems and Applications Conference (ASYU 2019), İzmir, Turkey, 31 October - 02 November 2019, pp.1-5

### **IV. Selection of the Threshold for First-Order Cyclostationarity Test**

Çukur H., Serbes A.

2019 IEEE Wireless Communications and Networking Conference (WCNC), Marrakush, Morocco, 15 - 19 April 2019, pp.1-5

### **V. Deniz Hedefi Sınıflandırmada Farklı Kargaşa Giderme Yöntemleri İçin Performans Analizi**

Kartal M. Z., Karabayır O., SERBES A.

26. IEEE Sinyal İşleme ve İletişim Uygulamaları Sempozyumu, İzmir, Turkey, 02 May 2018, pp.1-4

### **VI. Fast frequency estimation of a complex sinusoidal when the phase is already known**

SERBES A.

International Telecommunications Conference, İstanbul, Turkey, 28 - 29 December 2017

### **VII. A fast and accurate chirp rate estimation algorithm based on the fractional Fourier transform**

SERBES A., Aldimashki O.

EUSIPCO, Kos Adası, Greece, 28 August 2017, pp.1-6

### **VIII. Performance analysis of feature extraction methods in indoor sound classification**

Çalık N., Durak Ata L., Serbes A., Bolat B., Yavuz E.

2015 23rd Signal Processing and Communications Applications Conference (SIU), Malatya, Turkey, 16 - 19 May 2015

### **IX. Ortam Seslerinin Sınıflandırımı için Öznitelik Çıkartma Yöntemlerinin Başarı Analizi**

Durak-Ata L., SERBES A., Bolat B., Yavuz E.

23. IEEE Sinyal İşleme ve İletişim Uygulamaları Sempozyumu, 01 April 2015

### **X. An unsupervised face clustering model by self-enhanced side information**

SERBES A., Karaduman B., Durak-Ata L.

33rd Telecommunications and Signal Processing Conference, 01 August 2010

### **XI. Çift-doğrusal dönüşüm dayalı DFT ve ayrık kesirli Fourier dönüşümü özvektörleri**

SERBES A., Durak-Ata L.

IEEE 18. Sinyal İşleme ve Uygulamaları Kurultayı (SIU), 01 April 2010

### **XII. Yeni bir OFDM kafes yapısı: zaman-frekans düzleminde toroidal kafes**

SERBES A., Durak-Ata L.

IEEE 18. Sinyal İşleme ve Uygulamaları Kurultayı (SIU), 01 April 2010

### **XIII. A centered DFT-based discrete fractional Fourier transform and its application to chirp signal parameter estimation**

SERBES A., Durak L.

17th European Signal Processing Conference, 01 August 2009

### **XIV. Method of alternating projections for signal and image recovery in fractional Fourier domains**

SERBES A., Durak L., Aldırmaz S.

Fractional Differentiation and Applications, 01 November 2008

### **XV. Düşük çözünürlükli görüntüler üzerinden yüz tanıma**

SERBES A., Durak L.

Akıllı Sistemlerde Yenilikler ve Uygulamaları Sempozyumu (ASYU), 01 June 2008

- XVI. Kesirli Fourier Bölgesinde LMS Tabanlı Uyarlanır Süzgeçleme Algoritmaları ile Aktif Gürültü Kontrolü  
Durak L., SERBES A.  
16. IEEE Sinyal İşleme, İletişim ve Uygulamaları Kurultayı, 01 April 2008

## Supported Projects

Serbes A., Ünlüel M., TUBITAK Project, Offline Preanalitik Ve Tüp Alikotlama Sistemi, 2021 - 2023  
Serbes A., Kurt S., TUBITAK Project, Uğultu-çınlama Tedavisinde Müzikal Terapi Sistemi Geliştirilmesi, 2021 - 2022  
Serbes A., Ünlüel M., TUBITAK Project, Tam Otomatik Koagülasyon Cihazı, 2020 - 2022  
SERBES A., Project Supported by Higher Education Institutions, Frekans Kestiriminde SNR Bozulma Eşiğinin Belirlenmesi, 2021 - 2021  
Serbes A., Durak Ata L., Project Supported by Defense Industry, Gürültü Radarı Dalgaformu Tasarımı Danışmanlık Hizmet Alımı Projesi , 2019 - 2020  
Türeli M. S. U., Görçin A., Yıldırım T., Bolat B., Serbes A., Niyaz Ö., Project Supported by Defense Industry, Multidimensional Wireless Communication Signal Analysis Platform (EXPLORER), 2018 - 2020  
Serbes A., TUBITAK Project, Derin öğrenme ile görüntü bölütleme, 2018 - 2018  
Bolat B., Serbes A., Durak Ata L., Yavuz E., Altinkök G., Industrial Thesis Project, Ortam Seslerinin TV Aracılığıyla Kullanıcıya Görsel Olarak Bildirilmesi, 2014 - 2015  
Serbes A., Demirörs A., TUBITAK Project, Tam Otomatik Koagülasyon Cihazı Tasarımı Ve Prototip Üretimi, 2010 - 2012  
Serbes A., Demirörs A., TUBITAK Project, Aktive Edilmiş Kanama Zamanı (act) Test Sistemi Tasarımı Ve Prototip Üretimi , 2011 - 2011  
DURAK ATA L., SERBES A., TUBITAK Project, Yüksek Çözünürlüklü Zaman-Frekans Dağılımlarının Geliştirilmesi ve Yayılı İzge Haberleşmesi Uygulamaları ile Zaman-Frekans Dağılımlarında Benzeşmemeye ve Erişim, 2009 - 2009

## Metrics

Publication: 33  
Citation (WoS): 366  
Citation (Scopus): 468  
H-Index (WoS): 11  
H-Index (Scopus): 12