



**APPLIED SCIENCE FACULTY  
E - BULLETIN**

**NO:26  
JANUARY**

# EDITORIAL BOARD

T.R.

Owner on behalf of  
İstanbul Aydın University

**Prof. Dr. Mustafa AYDIN** - Chairman of the Board of Trustees

**Prof. Dr. İbrahim Hakkı AYDIN** - IAU Rector

**Prof. Dr. Meltem NURTANIŞ VELİOĞLU**- IAU Dean of ASF.

**Assoc. Prof. Dr. Burçin KAPLAN** - IAU Vice Dean of ASF

**Assist. Prof. Dr. Mustafa Koray ERENTÜRK**- IAU Vice Dean of ASF

**Hilal ŞİREN** – Secretary of Faculty

**Prof. Dr. Ali GÜNEŞ**– Faculty Member

**Prof. Dr. Ali OKATAN**– Faculty Member

**Assoc. Prof. Dr. Salim KURNAZ** - Faculty Member

**Assist. Prof. Dr. Burak OĞUL** - Faculty Member

**Assist. Prof. Dr. Sina APAK** – Faculty Member

**Assist. Prof. Dr. Özlem ÖZTÜRK** – Faculty Member

**Assist. Prof. Dr. Muhammed Talha NARCI** – Faculty Member

**Assist. Prof. Dr. Eray KARAASLAN** – Faculty Member

**Assist. Prof. Dr. Samet GÜMÜŞ** - Faculty Member

**Instructor Tolga Barış KILIÇKAP** - Faculty Instructor

**Research Assist. Hümeysra YÜKSEL** - Faculty Research Assistant

**Research Assist. Elif Banu TUNÇ** - Faculty Research Assistant

**Research Assist. İlayda KELEŞ** - Faculty Research Assistant

**Prepared for Publication**

**Assist. Prof. Dr. Eray KARAASLAN** – Faculty Member

# CONTENTS

- TV Broadcast - Agenda evaluation as a pilotage department
- Workshop - IAU and KAU workshop
- Meeting - Academic evaluation meeting as a faculty
- Article - Q2 indexed article publication titled ‘Multi-branch spatial pyramid dynamic graph convolutional neural networks for solar defect detection’



Associate Professor Salim KURNAZ, Faculty of Applied Sciences and Pilotage department, made evaluations on TVNET and TGRT News channels regarding the collision of a plane and a helicopter in the USA.



Dean of the Faculty of Applied Sciences Prof. Dr. Meltem NURTANIŞ VELİOĞLU attended the three-day IAU and KAU workshop held in Sapanca.



As the Faculty of Applied Sciences, an academic evaluation meeting was held with the participation of all our faculty members and research assistants.



The article titled ‘Multi-branch spatial pyramid dynamic graph convolutional neural networks for solar defect detection’ by Sina APAK, Assistant Professor of Management Information Systems at the Faculty of Applied Sciences, has been published in the Q2 indexed Computer and Electrical Engineering journal. We wish you continued success.



## CONTACT

T.C. İstanbul Aydın Üniversitesi  
T Blok Sosyal Bilimler Kampüsü 3. Kat  
Beşyol, İnönü Cad. No:38, 34295, Küçükçekmece, İstanbul, Türkiye

Tel: 444 1 428

E-Posta: [info@aydin.edu.tr](mailto:info@aydin.edu.tr)

Instagram: @iaaubf

