

CONFERENCE PROGRAM

(Draft Version)



Antalya, Turkey | April 27-29, 2026

Co-sponsored by



Turkey Section



Table of Contents

- Welcome Message 3
- Onsite Conference Information 4
- Online Conference Information 5
- Event at a Glance 7
- Daily Schedule..... 8
 - April 27, Monday 8
 - April 28, Tuesday 9
 - April 29, Wednesday 11



Welcome Message

We are delighted to welcome you to the 13th International Conference on Electrical and Electronics Engineering (ICEEE 2026), which will be held in Antalya, Turkey during April 27-29, 2026. This landmark edition brings together leading researchers, engineers, industry experts, and practitioners to explore the latest advancements, challenges, and opportunities in electrical and electronics engineering, as well as their transformative applications across diverse fields.

ICEEE 2026 serves as a premier forum for sharing cutting-edge research findings, innovative technical solutions, and emerging technologies that are shaping the future of data-driven computing and intelligent systems. Over three dynamic days, the conference will feature keynote speeches, technical sessions, specialized workshops, and oral presentations covering a wide spectrum of topics, including Power Electronics, Control Systems, Signal Processing, Communication Systems, and many more frontier areas.

As a key component of ICEEE 2026, we are proud to host its affiliated workshop—the 5th International Conference on Computer Engineering, Technologies and Applications (CETA 2026), dedicated to advancing research in software and information engineering, computer theory and technology, computer science and engineering, and related interdisciplinary fields.

Our program this year includes an impressive array of keynote speeches, invited lectures, technical sessions, and interactive workshops, designed to provide valuable insights and inspire new approaches to technological innovation and education. We are honored to feature prominent speakers who will share their expertise on various critical topics, including the latest advancements in intelligent systems, innovative engineering methodologies, and the role of technology in addressing global industrial and societal challenges.

We deeply appreciate the dedication of all authors, reviewers, and participants who contribute to the intellectual vitality and success of ICEEE & CETA 2026. Your active engagement and contributions fuel progress in these critical and rapidly evolving fields. May this conference inspire meaningful discussions, foster long-term collaborations, and accelerate innovations that address pressing global challenges.

Welcome to Antalya, and enjoy ICEEE & CETA 2026!

ICEEE & CETA Organizing Committee
April, 2026



On-site Conference Information

Conference Venue



Innvista Hotel Belek

Location: Kadriye Mahallesi Beşgöz Caddesi no:8-1
Serik/Antalya, Turkey

Website: <https://www.innvistahotel.com/>

Reservation Team Telephone Number: +90 535 513 24 20

Hotel Telephone Number: +90 242 725 60 19

Reservation code: MAHIR2026 (please contact our hotel reservation clerk, Ms. Rüya.)

Emergency Call

- ✓ Comprehensive Emergency Service: **112**

Average Temperature During the Conference

14°C - 21°C

Presentation Tips

- ✓ The duration of a presentation slot is 15 minutes. Please prepare your presentation for 12 minutes & 3 minutes for questions from the audience;
- ✓ An LCD projector & computer will be available in every session room for regular presentations;
- ✓ Presentations **MUST** be uploaded at the computer at least 15 minutes before the session starts.

Dress Code

- ✓ All participants are kindly requested to dress formally, as casual wear is discouraged.
- ✓ National formal dress is welcome.

Attention Please

- ✓ Please ensure the safety of your belongings in public areas. For personal and property security, delegates are advised to wear their identification badges during the conference and refrain from lending them to unauthorized individuals. The conference cannot be held responsible for the loss of personal items.



Online Conference Information



ZOOM Platform

Download Link: <https://zoom.us/download>

ZOOM INFORMATION	
Passcode: 1234	
ROOM A	https://us02web.zoom.us/j/87212811832
ROOM B	https://us02web.zoom.us/j/89449330640
ROOM C	https://us02web.zoom.us/j/86457622005

Time Zone

- ✓ **Istanbul Standard Time, UTC/GMT +3**
- ✓ Please make sure that both the clock and the time zone on your computer are set to the correct standard time.

Sign In and Join

- ✓ Join a meeting without signing in: A Zoom account is not required if you join a meeting as a participant, but you cannot change the virtual background or edit the profile picture.
- ✓ Sign in with a Zoom account: All the functions are available.

Additional Suggestions

- ✓ A computer with an internet connection (wired connection recommended)
- ✓ USB plug-in headset with a microphone (recommended for optimal audio quality)
- ✓ Webcam (optional): built-in or USB plug-in
- ✓ Stable internet connection
- ✓ Quiet environment
- ✓ Proper lighting

Presentation Tips

- ✓ Each presentation slot is 15 minutes. Please prepare to speak for around 12 minutes, allowing 3 minutes for audience questions.
- ✓ Join the meeting room at least 10 minutes before the session begins.

Zoom Test

- ✓ Prior to the formal conference, presenter shall join the test room to make sure everything is on the right track.
- ✓ For presenters, please rename Zoom Screen Name in "Paper ID - Name" format before entering meeting room.



Conference Recording

- ✓ The entire conference will be recorded. If any participant objects to being recorded during their presentation, they are requested to inform the organizers in advance.
- ✓ The recording will be paused accordingly during their segment. Attendees are expected to dress formally and maintain appropriate decorum throughout the event.
- ✓ The recording is intended solely for conference-related purposes and academic publications. It is strictly prohibited to distribute, use commercially, or utilize the recording for any illegal activities.



Event at a Glance

April 27 Monday		April 28 Tuesday	April 29 Wednesday	
09:00-17:00 Online Zoom Test		09:00-09:05 Opening Ceremony	09:30-11:35 Online Sessions 1 & 2-1 & 3	
	10:00-16:00 Sign in & Materials Collection	09:05-12:10 Keynote Speeches		11:35-13:00 Break
		12:10-14:00 Lunch Break	13:00-15:05 Online Sessions 2-2 & 4-1 & 5-1	
		14:00-16:05 Onsite Sessions 1 & 2-1 & 4-1		
		16:05-16:30 Coffee Break	15:30-17:30 Online Sessions 4-2 & 5-2	
		16:30-18:30 Onsite Sessions 2-2 & 3 & 4-2		18:30-20:00 Dinner



Daily Schedule – April 27, Monday

For On-site Participants

10:00-16:00	Sign in and Collect Conference Materials Location: Lobby of Innvista Hotel Belek , Kadriye Mahallesi Beşgöz Caddesi no:8-1 Serik/Antalya, Turkey
-------------	---

For Online Participants - ZOOM Test

ROOM A: <https://us02web.zoom.us/j/87212811832>
Passcode: 1234

** This test is designed to verify the platform's stability, check the normal operation of your audio and video equipment, and help you familiarize yourself with the platform's operations — all to avoid any technical issues that may affect your experience during the formal meeting.

09:00-12:00	ZOOM Test for Committees / Session Chairs
13:00-14:30	ZOOM Test for Authors
15:30-17:00	



Daily Schedule – April 28, Tuesday

Venue: ASPEND Meeting Room, Innvista Hotel Belek

Host: Mahir Dursun, Gazi University, Turkey

Opening Ceremony

09:00-09:05	Welcome Message Mahir Dursun, Gazi University, Turkey
-------------	---

Keynote Speeches

09:05-09:45	Keynote Speech I Mohamed Benbouzid, FIEEE, FIET, University of Brest, France
-------------	--

09:45-10:25	Keynote Speech II (Online) Kai-Kit Wong, IEEE Fellow, IET Fellow, University College London, U.K.
-------------	---

10:25-10:50	Group Photo & Coffee Break
-------------	----------------------------

10:50-11:30	Keynote Speech III Gokturk Poyrazoglu, IEEE Senior Member, Ozyegin University, Turkey
-------------	---

11:30-12:10	Keynote Speech IV Ozgur Mustecaplioglu, Koç University, Turkey
-------------	--

12:10-14:00	Lunch
-------------	-------

Author Presentation

14:00-16:05	Onsite Session 1 Power Systems, Transmission & Distribution Technologies Invited Speech-B2069 B4197-A B1008 B1009 B2057 B3151 B3118 B3112	Room 1
-------------	---	--------



14:00-16:00	Onsite Session 2-1 Control Systems, Automation & Computing Technologies B2088 B4206 B3125 B1001 B2084 B3170 B4227 B4002	Room 2
14:00-15:45	Onsite Session 4-1 Circuits, Signal Processing & Communication Systems B2075 B3133 B1005 B1006 B4191 B4194 B4216	Room 3
16:05-16:30	Coffee Break	
16:30-18:30	Onsite Session 2-2 Control Systems, Automation & Computing Technologies B4212 A10 A30 A40 A42 A43 B1036 A44	Room 1
16:30-18:30	Onsite Session 3 Power Electronics, Electrical Machines & Drives B1017 B1015 B1022 B3127 B4188 B4200 B4224 B4226	Room 2
16:30-18:15	Onsite Session 4-2 Circuits, Signal Processing & Communication Systems B2074 B2095 B3126 B3132 B4202 B1004 B2070	Room 3
18:30-20:00	Dinner	



Daily Schedule – April 29, Wednesday

Online Author Presentation		
ROOM A: https://us02web.zoom.us/j/87212811832		
ROOM B: https://us02web.zoom.us/j/89449330640		
ROOM C: https://us02web.zoom.us/j/86457622005		
Passcode: 1234		
09:30-11:20	Online Session 1 Power Systems, Transmission & Distribution Technologies Invited Speech-B3145 B3115 B3146 B3153 B3155 B4174 B4195 B1030	Room A
09:30-11:35	Online Session 2-1 Control Systems, Automation & Computing Technologies Invited Speech-Shuang Du B1011 B2063 B2076 B3124 B3138 B4177 B2049 B3119	Room B
09:30-11:30	Online Session 3 Power Electronics, Electrical Machines & Drives B1034 B2064 B2066 B3105 B3157 B4203 B4207 B4208 B4199	Room C
11:35-13:00	Break Time	
13:00-15:05	Online Session 2-2 Control Systems, Automation & Computing Technologies Invited Speech-Mohammad Hafiz Mohd Yusof B3156 B4172 B2071 B4217 B1027 A27 A36 B2091	Room A
13:00-15:00	Online Session 4-1 Circuits, Signal Processing & Communication Systems B3158 B1021 B3099 B3103 B3161 B4179 B2065 B2082 B2085	Room B



13:00-15:00	Session 5-1 Renewable Energy, Smart Grids & Smart Buildings B1018 B1032 B2072 B2090 B3101 B3121 B3159 B3100 B3108	Room C
11:30-13:30	Break Time	
15:30-17:30	Online Session 4-2 Circuits, Signal Processing & Communication Systems B2052 B2089 B3107 B3116 B4198 B3139 B3141 B4192 B4201	Room A
15:30-17:35	Session 5-2 Renewable Energy, Smart Grids & Smart Buildings Invited Speech- Siti Nabila Aidit B4211 A25 B3109 B4181 B3128 B4218 B4219 B1023	Room B

