

2024 IEEE International Conference on High Voltage Engineering and Applications

August 18 - 22, 2024 Technische Universität Berlin, Germany

Join us for a week of innovation and collaboration in the heart of Berlin!



Welcome Message from the Chairman

On behalf of the Organizing Committee, we are honored to welcome you at the 2024 IEEE International Conference on High Voltage Engineering and Application (ICHVE 2024), organized by Technische Universität Berlin (TU Berlin) and endorsed by IEEE Dielectrics and Electrical Insulation Society. ICHVE 2024 will be held in Berlin, Germany on August 18-22, 2024.

ICHVE 2024, after eight successful conferences held in China (2008, 2012, 2016, 2020, 2022), USA (2010), Poland (2014) and Greece (2018) has been established as reference point for the exchange of knowledge and experiences in High Voltage and Power Engineering.

TU Berlin is hosting this conference. TU Berlin got the title ,university' in 1946, the roots reach back to 1799, when the Royal Building Academy was founded. The Royal Building Academy was merged with the Royal Trade Academy in 1879 to form the Royal Technical Academy of Berlin. In 1899, the Royal Technical Academy of Berlin was the first polytechnic in Germany to award doctorates, as a standard degree for the graduates, in addition to diplomas. Today, about 35 000 students, more than a quarter of whom are foreign nationals, learn across the seven faculties of the TU Berlin.

As Germany's largest city and capital, Berlin reflects modern European history like few other places. Today, the city is a multicultural metropolis that attracts creatives and entrepreneurs from all over the world with its rich cultural offerings and vibrant nightlife.

We are looking forward to seeing you in Berlin, Germany. I hope and strongly believe that ICHVE 2024 will be as successful as the previous editions, will definitely be a memorable experience for all of us and will give you fruitful time, new contacts and a nice stay in Berlin.

I wish you all a pleasant stay in Berlin.



Ronald Plath Chairmain of ICHVE 2024









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Introduction

Dear participant,

In this brochure you will find a lot of useful information about the conference. If you have any further questions please don't hesitate to contact a staff member.

For up to date daily information please visit:

ichve2024.org



Enjoy your stay in Berlin!









Conference Committees

Chairman



Ronald Plath, Technische Universität Berlin, Germany

Conference Co-Chairmen



Yang Cao, University of Connecticut, United States



Reimund Gerhard, University of Potsdam, Germany



Feipeng Wang, Chongqing University, China

Conference Program Chairmen



Davide Fabiani, University of Bologna, Italy



Simone Vincenzo Suraci, University of Bologna, Italy

Conference Treasurer



Christian Brose, Technische Universität Berlin, Germany









Welcome Message from IEEE DEIS

Dear Distinguished Guests, Colleagues, and Friends,

It is my great pleasure to welcome you to the International Conference on High Voltage Engineering and Application (ICHVE). As the President of the IEEE Dielectrics and Electrical Insulation Society (DEIS), I am honored to witness the growth of this outstanding conference since achieving full DEIS sponsorship in 2016. ICHVE has become a dynamic platform for exchanging research, fostering collaboration, and building bridges between academia and industry.

The IEEE DEIS is a leading community of researchers and engineers advancing the science and technology of dielectrics and electrical insulation. DEIS fosters innovation through sponsoring conferences, promoting research, and supporting educational initiatives. With a diverse membership spanning academia, industry, and government, the society bridges the gap between fundamental research and practical applications. DEIS supports collaboration across disciplines, recognizing dielectrics' role in all electrical applications, and ensures members are at the forefront of technological developments. DEIS aims to support members' professional growth and contribute to advancing society by promoting safe, reliable, and sustainable electrical systems.

This conference reflects the global nature of our community. Travelling across the Americas, Asia, Europe, and beyond, ICHVE provides a unique forum for crosscultural exchange and the sharing of diverse perspectives. The conference's rapid growth acknowledges its ability to attract a broad spectrum of professionals, including those from non-IEEE communities like CIGRE. ICHVE balances academic research and industrial application, serving as a meeting point for discussions driving the future of high voltage engineering. Whether presenting findings, discovering new technologies, or networking, I am confident this conference will provide valuable insights and connections.

I wish you a productive and inspiring conference, and I look forward to the exciting developments and collaborations that will emerge from our time together.

Welcome to ICHVE!









Davide Fabiani University of Bologna IEEE DEIS President



Venue

Technische Universität Berlin / Technical University of Berlin

The venue of ICHVE 2024 is the main building of Technische Universität Berlin (TU Berlin).



The university campus has excellent public transportation connections. It can be reached by metro (U Ernst-Reuter-Platz), S-Bahn (S Zoologischer Garten and S Tiergarten) and bus (Ernst-Reuter-Platz). The long-distance train station Berlin Central Station (Hauptbahnhof) is only two S-Bahn stops away. For information about connections and tickets, please check the offical website of BVG at bvg.de/en. More information is provided in chapter "Travel Information". Public parking is available for visitors travelling by car.

Address

Technische Universität Berlin Straße des 17. Juni 135 10623 Berlin Germany

Website

https://tu.berlin

Getting There

For routes from the airport and train station please visit the Travel Information section on our website ichve2024.org.









Technische Universität Berlin: A Brief Overview

Technische Universität Berlin, founded in 1879, has a rich history intertwined with Berlin's industrial and scientific progress. TU Berlin got the title "university" in 1946, the roots reach back to 1799, when the Royal Building Academy was founded. The Royal Building Academy was merged with the Royal Trade Academy in 1879 to form the Royal Technical Academy of Berlin. In 1899, the Royal Technical Academy of Berlin was the first polytechnic in Germany to award doctorates, as a standard degree for the graduates, in addition to diplomas. After Charlottenburg's absorption into Greater Berlin in 1920 and Germany becoming the Weimar Republic, the Royal Technical Academy of Berlin was renamed Technische Hochschule zu Berlin (TH Berlin).

The reopening in 1946 was deliberately not celebrated as a reopening in order to demonstrate a clear break with the Nazi past. This was also reflected in the name: It was the first technical university in Germany to be called "Technische Universität". At the same time, the educational mission was redefined: The focus was now on universal education.

Today, it stands as Germany's largest technical university with about 35 000 students, more than a quarter of whom are foreign nationals, learning across the seven faculties of the TU Berlin. Beyond engineering and natural sciences, TU Berlin offers programs in planning, humanities, social sciences, and economics.

TU Berlin has contributed significantly to various fields. Some notable areas of research include:

- Sustainable Energy and Environmental Engineering: TU Berlin is at the forefront of sustainable energy research, exploring renewable energy sources, energy efficiency, and environmental impact mitigation.
- **Urban Planning and Mobility:** With Berlin as its backdrop, TU Berlin investigates urban development, transportation systems, and smart city solutions.
- Computer Science and Artificial Intelligence: The University hosts cuttingedge research in AI, machine learning, and data science.
- Materials Science and Nanotechnology: Researchers delve into advanced materials, nanomaterials, and their applications.
- **Biomedical Engineering:** TU Berlin collaborates with medical institutions to develop innovative healthcare technologies.

These research endeavors contribute to both academic knowledge and practical solutions, making Technische Universität Berlin a dynamic hub for scientific exploration.









Conference Information

Name Badges and On-Site Registration

badges at all time in order to enter the conference area and participate in social activities. For on-site registration please visit the registration desk located in the lobby of TU Berlin. The service hours are: Daily from 9:00-18:00

The registration fees are as follows:

Category	Price
Student IEEE Member	375 EUR
Student	450 EUR
IEEE Member	750 EUR
Regular	825 EUR
IEEE Life Member	375 EUR

Dinner Token

Upon registration, you will receive a token for the conference dinner. color of your token corresponds to the boat on which you will dine. are two boats available for the din-If you wish to dine with ner event. colleagues, you are welcome to exchange tokens with other participants.

Food

Drinks, Coffee, Tea and Snacks will be provided during the conference. The lunch break is daily from 12:00 to 14:00. In this time you can visit a restaurant of you choice in the vicinity of TU Berlin. The conference dinner will be provided on Wednesday August 21th.

WiFi / Internet

Participants can connect to the free Wifi " Free Wifi Berlin".

Guidelines for Oral Presentations

All Participants are required to wear name Authors are advised to prepare a 15minutes talk including 3 minutes for questions at the end. Please arrive at your session at least 10 minutes before the start of your session.

> Please submit your presentation via the ConfTool system (Final Version - 3rd file). For all sessions before the lunch break the upload deadline is 8:00. For all sessions after the lunch break the upload deadline is 13:00. Only PowerPoint (.ppt or .pptx) and PDF files are supported. The slide format should be 16:9. Please make sure your presentation is compatible by embedding all fonts and graphics.

> If you cannot make it to your presentation please inform us in advance via mail@ichve2024.org.

Guidelines for Poster Presentations

Please bring your printed poster in A0 format (84,1 × 118,9 cm Portrait) to the registration desk when picking up your name badge. The poster will be hung up for you. Please find your poster in the designated poster area during your session.

If you need to print your poster onsite, there is a copy shop located just 5 minutes from the university: Copy Print (closed on Sundays).









Events

Welcome Reception

Sunday, August 18th $15:00 - 18:00 \mid 3 \text{ pm} - 6 \text{ pm}$ Technische Universität Berlin Lobby

Welcome Ceremony and Award Lecture

Monday, August 19th $09:00 - 12:00 \mid 9 \text{ am} - 12 \text{ pm}$ Technische Universität Berlin Elinor Ostrom Lecture Hall (H 0104)

Keynote Lecture — Stefan Kapferer (50Hertz)

Tuesday, August 20th 09:00 - 09:45 | 9 am - 9:45 am Technische Universität Berlin Elinor Ostrom Lecture Hall (H 0104)

Technical Visit — Siemens Energy

Tuesday, August 20th $18:00 - 23:00 \mid 6 \text{ pm} - 11 \text{ pm}$ Siemens Energy Berlin

Conference Dinner

Wednesday, August 21th 18:00 — 23:00 | 6 pm — 11 pm Pick-Up at: Technische Universität Berlin - In front of the main building

Keynote Lecture — Alexandre Piantini (University of São Paulo)

Thursday, August 22th $15:00 - 16:00 \mid 3 \text{ pm} - 4 \text{ pm}$ Technische Universität Berlin Elinor Ostrom Lecture Hall (H 0104)

Closing Ceremony

Thursday, August 22th $16:00 - 17:00 \mid 4 \text{ pm} - 5 \text{ pm}$ Technische Universität Berlin Elinor Ostrom Lecture Hall (H 0104)









Awards

IEEE Caixin Sun and Stan Grzybowski Awards

In the realm of high-voltage engineering and its applications, two awards stand out for their significance in recognizing the achievements and contributions of professionals in the field: The IEEE Caixin Sun and Stan Grzybowski Awards. These prestigious awards, administered by the IEEE Dielectrics and Electrical Insulation Society (DEIS), honor individuals for their exemplary work in research engineering or innovation within the domain of high-voltage engineering.

Overview of the Awards

The IEEE Caixin Sun and Stan Grzybowski Awards were inaugurated in 2017, marking a significant milestone in the IEEE DEIS's efforts to acknowledge and promote excellence in high-voltage engineering. These awards are a testament to the legacy of their namesakes, reflecting their commitment to advancing the field through innovation and scholarly contributions. The awards are presented in two categories:

- Young-Professional Achievement Award: This accolade is designed to recognize
 the contributions of professionals who are within the first 3 to 10 years of their
 career after completing a bachelor's degree. It celebrates the fresh perspectives
 and innovative approaches that young professionals bring to the field of highvoltage engineering.
- Lifetime Achievement Award: Aimed at honoring individuals with an outstanding career spanning at least 20 years, this award acknowledges the sustained contributions and impact of seasoned professionals in research, engineering, or innovation.

Award Details

Each award carries a subsidy of USD5000, a testament to the IEEE DEIS's commitment to supporting the professional development of the awardees. Additionally, recipients are given the prestigious opportunity to deliver a plenary lecture at the IEEE International Conference on High Voltage Engineering and Applications (ICHVE) 2024, allowing them to share their insights and achievements with a global audience of peers and upcoming professionals in the field.

A Legacy of Excellence

Since their inception, these awards have recognized individuals who have made significant impacts in the field. Past recipients of the Young-Professional Achievement Award include Qi Li (2018), Chuanyang Li (2020), and Yang Yang (2022), while the Lifetime Achievement Award has honored Yasuhiro Tanaka (2018), Xingliang Jiang (2020), and William Chisholm (2022).









Technical Tour

The Technical Tour is planned to take place on Tuesday, August 20th at 18:00.

Siemens Energy Switchgear Factory Berlin



Siemens Energy Switchgear Factory Berlin is excited to host ICHVE 2024 attendees for a special technical visit at the Parabelhalle. This unique event is a wonderful opportunity for you to explore the latest innovations and connect with industry peers.

About us at Siemens Energy

At the forefront of energy transition, Siemens Energy is dedicated to providing sustainable, reliable, and affordable power solutions. With our commitment to renewable energy and groundbreaking technologies, we aim to revolutionize how energy is produced and distributed worldwide.

Event Details:

- Location: Parabelhalle, Siemens Energy, Paulsternstr. 26, 13629 Berlin
- Date and Time: The visit begins with a security briefing at 18:15 at TU Berlin; we will wrap up the activities by 22:00. All attendees are expected to return to TU Berlin by no later than 23:00.
- Registration: Please register for this event through ConfTool. Early registration is advised as spots are limited (200 people).

Important Requirements:

- All participants must attend a security briefing at TU Berlin before the visit.
- Pre-registration with your name and company details is required for security clearance at Siemens Energy. This information will be securely shared with Siemens Energy for the purpose of security briefing and gate registration.









- A valid ID (national ID card or passport) is required to be carried during the visit.
- We recommend wearing flat, closed-toe shoes.

This event is not just an opportunity to glimpse behind the scenes at one of the leading technology companies in the energy sector but also a perfect occasion for informal and inspiring interactions with fellow professionals.

We are eager to welcome you and share insights into the technical advancements shaping the future of energy. Don't miss this exclusive blend of technical exploration and social interaction. See you at Parabelhalle!

Siemens Energy Switchgear Factory Berlin looks forward to your participation!









Conference Dinner

The dinner cruise will set sail on Wednesday August 21st , from 19:00 to 23:00. Bus transportation from TU Berlin to the peer will be available for all participants, departing at 18:15. Please ensure timely arrival.

Upon registration, you will receive a token for the conference dinner. The color of your token corresponds to the boat on which you will dine. There are two boats available for the dinner event. If you wish to dine with colleagues, you are welcome to exchange tokens with other participants.

Berlin from the Waterside



We are excited to invite you to the highlight social event of ICHVE 2024 — the Conference Dinner. This special evening will take place aboard a fleet of boats cruising along the beautiful River Spree. Enjoy a unique blend of Berlin's modern skyline and historic sights from a riverine perspective.

Unforgettable Journey: The River Spree flows through the heart of Berlin, offering views of iconic landmarks juxtaposed with the city's contemporary architecture. As we glide along the water, you'll experience the city from a perspective like no other, making for an unforgettable evening. Enjoy a specially curated dinner while networking with fellow conference attendees.

Culinary Delights: Indulge in a menu featuring local delicacies, thoughtfully prepared to cater to all dietary preferences. We are pleased to offer a variety of vegetarian and vegan options, ensuring that every guest can enjoy a delightful culinary experience that highlights the best of Berlin's local produce.

We look forward to welcoming you aboard for an evening of delightful dining, scenic views, and engaging conversations.









Travel Information

Weather Forecast

In mid-August, Germany typically experiences warm summer weather. The average high temperatures are around 24°C (75°F), and the lows usually around 14°C (57°F). While there are many sunny days, it's also not uncommon for occasional showers or thunderstorms.

Currency

The offical currency in Germany is the Euro. Debit and Credit cards are accepted at most shops and restaurants. Smaller stores usually only accept cash payment. Money can be withdrawn at ATMs all over Berlin. There are multiple exchange offices located at major train stations.

Sunday

On Sunday most stores are closed. Only shops located in train stations are open on Sundays.

Arriving by air

Visitors traveling by air will arrive at Airport Berlin Brandenburg (BER), located at the southern city limits of Berlin. The airport is well connect to Berlin's public transportation system. Express trains (Airport Express FEX) run several times an hour between Berlin Central Station and BER airport. Furthermore, S-Bahn trains and regional trains depart in short intervals toward the center of Berlin. Cabs (Taxi) are available for passengers at all terminals.

Arriving by train

Visitors traveling by train will arrive at one of the citys main train stations. Almost all trains stop at Berlin Central Station (Hauptbahnhof). From there you will have

direct access to public transportation. Using the S-Bahn line S7, you can travel from Berlin Hauptbahnhof to ICHVE 2024 at Technische Universität Berlin via S Tiergarten. Due to construction work S7 operates every 20-minutes. From S Tiergarten you will have to walk 10 minutes to reach Technische Universität Berlin.

Public Transportation

Berlin has a large network of public transport that includes trains, metro, busses and trams. For information about connections and tickets, please check the offical website of BVG at bvg.de/en. For traveling within the city limits, tickets for zone AB are sufficient. For reaching the airport, zone C or ABC is needed. Tickets can be bought at vending machines inside the stations or via the BVG App. The following tickets are available:

Category	AB	ABC
Single ticket (One-Way 120 min)	3.50 €	4.40 €
4-trip ticket (4x One-Way 120 min)	10.80€	15.00€
Extension ticket (+C)	-	2.10 €
24-hour ticket	9.90€	11.40 €
7-day ticket	41.50 €	49.50 €

Due to construction work trains between Berlin Central Station and TU Berlin operate every 20 minutes only. Additional replacement busses are available. Please plan accordingly.

For more than just public transportation, consider using the Jelbi App. This comprehensive app includes Berlin's entire public transport and sharing services.









Restaurants

Curry 36

Fast-Food Famous for its currywurst. *Distance:* 1 km Hardenbergplatz 9, 10623 Berlin curry36.de

Manjurani

Indian Indian restaurant with popular food at affordable prices. *Distance: 450 m* Knesebeckstr. 4, 10623 Berlin manjurani.de

Café Hardenberg

German Traditional German food as well as European Classics. *Distance: 350 m* Hardenbergstr. 10, 10623 Berlin cafe-hardenberg.com

Seoul Garden

Korean Traditional Korean stews, rice dishes and kimchi. *Distance: 650 m* Knesebeckstraße 16, 10623 Berlin seoulgarden.de

Trattoria Rathaus Piazza

Italian Italian pasta and pizza at affordable rates. *Distance:* 1.1 km
Otto-Suhr-Allee 96, 10585 Berlin trattoriarathauspiazza.de

Anatolische Küche

Turkish Small canteen with nice anatolian food. *Distance: 1.3 km*Helmholtzstraße 1a, 10587 Berlin

Tu-Long

Chinese A small chinese restaurant, famous amongst Chinese students at TU Berlin. *Distance: 550 m*Otto-Suhr-Allee 25, 10585 Berlin linktr.ee/bertulong

Risa Chicken

Fast-Food Halal Chicken Fast-Food. *Distance: 1 km* Hardenbergpl. 2, 10623 Berlin risachicken.com

Frischeparadies

Fish Small bistro with exquisite fish and seafood. It is recommended to reserve a table. *Distance: 1.4 km*Morsestraße 2, 10587 Berlin frischeparadies.de

Saigon Green

Vietnamese Vietnamese food. *Distance: 1 km*Kantstraße 23, 10623 Berlin
saigon-berlin.de

Chon Thong

Thai Thai food. *Distance: 1.6 km* Kantstraße 53, 10627 Berlin chonthong.com

Manufactum Brot & Butter

German German bread and snacks. *Distance: 400 m* Hardenbergstraße 4-5, 10623 Berlin manufactum.de

Dicke Wirtin

German Typical German restaurant with traditional dishes. *Distance: 850 m* Carmerstraße 9, 10623 Berlin dicke-wirtin.de

Onnoya Fusion

Japanese Authentic and innovative Japanese dishes. *Distance: 800 m* Hardenbergstraße 19, 10623 Berlin onnoya.de









Conference Chairs

Ronald Plath

Prof. Dr.-Ing. Ronald Plath holds the position of Professor at the Fachgebiet Hochspannungstechnik (High Voltage Engineering) within the Department of Electrical, Electronic, and Information Engineering (DEI) at the Technische Universität Berlin. His research interests span various aspects of high voltage technology, with specific research focuses on:

- **Diagnosis of AC and DC Equipment:** Prof. Plath investigates diagnostic techniques for both AC and DC electrical equipment.
- Isolation Materials and Aging: His work includes the study of insulating materials and their aging processes.
- Partial Discharge Detection: Prof. Plath contributes to the field by researching partial discharge detection methods for AC and DC systems.

Additionally, he is actively involved in leadership roles within professional societies.



Ronald Plath Technische Universität Berlin Germany

Past ICHVE Chairs

Year	Conference Chair	Location
2008	Caixin Sun	Chongqing University, China
2010	Stanislaw Grzybowski	Mississippi State Univ., Starkville, USA
2012	Ruijin Liao	Chongqing Univ., China
2014	Aleksandra Rakowska	Poznan Univ. of Technology, Poland
2016	Jian Li	Chongqing Univ., China
2018	Ioannis Gonos	National Technical Univ., Athens, Greece
2020	Jinliang He	Tsinghua Univ., Beijing, China
2022	Feipeng Wang	Chongqing Univ., China









Award Lecturers

Young-Professional Achievement Award

Simone Vincenzo Suraci is Assistant Professor at the Department of Electrical Electronics and Information Engineering of University of Bologna. He received his B. Sc. Degree in Civil and Environmental Engineering from the University of Reggio Calabria in 2015, M.Sc. degree in Energy and Nuclear Engineering from the University of Bologna in 2017 and PhD in Electrical Engineering and Polymer Science at the University of Bologna and at Arts et Métiers Institute of Technology (Paris) in 2020. His research interests include the investigation of polymer dielectrics in special environments such as nuclear plants and HVDC applications, focusing on their degradation due to aging. He also deals with nondestructive diagnostic techniques and modeling of insulation aging. To date, he has been acting as chairman of IEEE DEIS Italy Section and member of IEEE DEIS Education Committee since 2024.



Simone Vincenzo Suraci Ass. Professor at University of Bologna



Liming Wang Professor at Tsinghua University, Beijing

Lifetime Achievement Award

Prof. Liming Wang is a distinguished academic at Tsinghua Shenzhen International Graduate School, specializing in electrical engineering. He received his B.S., M.S., and Ph.D. from Tsinghua University. His career at Tsinghua University began in 1993, advancing to full professor by 2003. His research areas include high voltage technology and electromagnetic environments. He has received numerous awards, including one Second-Class National Science and Technology Progress Awards, two China Patent Excellence Awards, and more than ten awards at provincial and ministerial level. Professor Wang is an active member of various academic organizations, including IEEE and CIGRE. He also holds leadership positions, such as Director of the Laboratory of Advanced Technology of Electrical Engineering and Energy at Tsinghua Shenzhen International Graduate School.









Keynote Lecturers

Stefan Kapferer has been the Chief Executive Officer of 50Hertz since December 2019 and is member of the steering committee of the Belgian-German Elia Group. For several years, he acted as State Secretary in different departments at both the state and national level, including the Federal Ministry for Economic Affairs as of 2011. From 2014 to 2016, he was Deputy Secretary-General of the OECD in Paris. From 2016 to 2019, he managed the German Association of Energy and Water Industries (Bundesverband der Deutschen Energie- und Wasserwirtschaft, BDEW).



Stefan Kapferer CEO at 50Hertz



Alexandre Piantini Professor at University of São Paulo

Prof. Dr. Alexandre Piantini received his M.Sc. and Ph.D. degrees from the Polytechnic School of the University of São Paulo in 1991 and 1997, respectively. He joined the University of São Paulo in 1986 and served as Director of Technological Development of the Institute of Energy and Environment from 1998 to 2011. Currently, he is an Associate Professor and the Head of the Lightning and High Voltage Research Centre. Prof. Piantini's research focuses on lightning and EMD. He has been involved in numerous research projects, often in collaboration with power companies and supported by research funding agencies. A Senior Member of IEEE and an active participant in various CIGRE working groups, Prof. Piantini also serves as the Chairman of the International Symposium on Lightning Protection (SIPDA) and an Associate Editor for multiple scientific committees, including the International Conference on Lightning Protection (ICLP). In 2018, he received the ICLP R. H. Golde Award. He also serves as a Guest Professor at Chongqing University in China.









Timeline

Sunday August 18 th	Monday August 19 th	Tuesday August 20 th	Wednesday August 21 st	Thursday August 22 nd	
	Welcome Ceremony & Award Lectures 09 ⁰⁰ – 12 ⁰⁰	Keynote 09 ⁰⁰	Oral Session 5 09 ⁰⁰ – 10 ⁰⁰	Oral Session 8 09 ⁰⁰ – 10 ⁰⁰	
			Coffee Break	Coffee Break	Coffee Break
		Oral Session 3 10 ¹⁵ – 12 ⁰⁰	Oral Session 6 10 ³⁰ – 12 ⁰⁰	Oral Session 9 10 ³⁰ – 12 ⁰⁰	
	Lunch Break 12 ⁰⁰ – 14 ⁰⁰				
	Oral Session 1 14 ⁰⁰ – 15 ³⁰	Poster Session 1	Poster Session 2	Oral Session 10 14 ⁰⁰ – 15 ⁰⁰	
		$14^{00} - 16^{00}$	$14^{00} - 16^{00}$	Keynote	
	Coffee Break			$15^{00} - 16^{00}$	
Welcome Reception 15 ⁰⁰ – 18 ⁰⁰	Oral Session 2 16 ⁰⁰ – 17 ³⁰	Coffee Break	Coffee Break	Closing Ceremony	
		Oral Session 4 16 ³⁰ – 18 ⁰⁰	Oral Session 7 16 ³⁰ – 18 ⁰⁰	16 ⁰⁰ – 17 ⁰⁰	
		Technical Visit: Siemens Energy 18 ⁰⁰	Conference Dinner 18 ⁰⁰		

You can find more information on our website and in ConfTool. You can also use ConfTool to create your personal agenda.





conftool.org/ichve2024







