



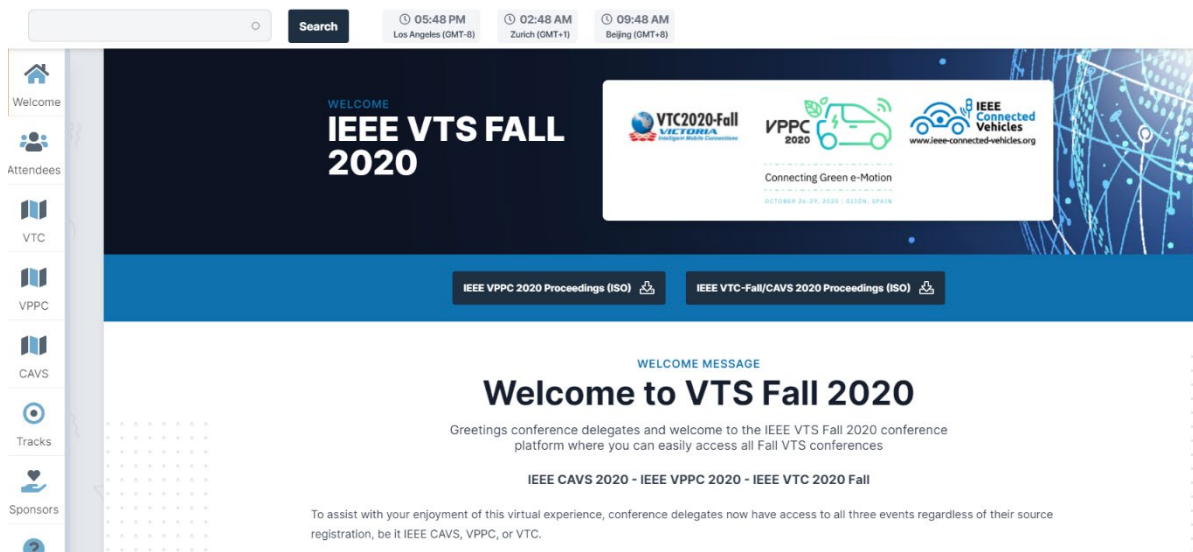
VTC2020-Fall, VPPC 2020, IEEE CAVS 2020 Virtual Platform Instructions

18 November – 16 December

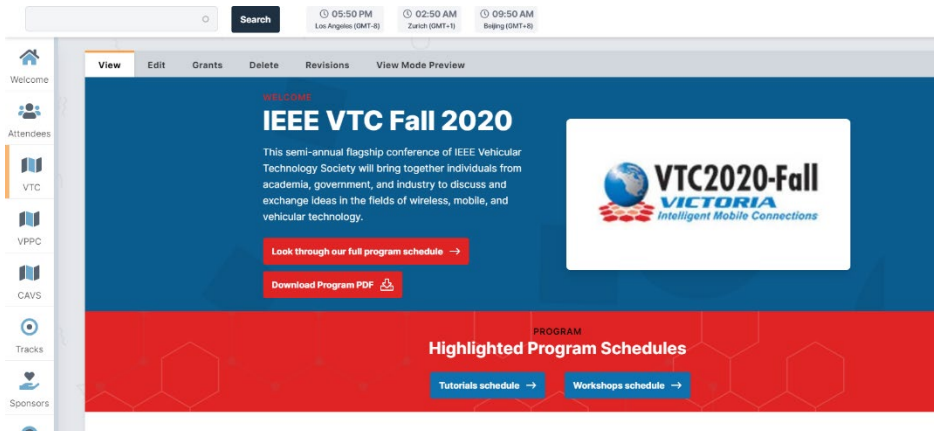
NAVIGATING THE PLATFORM

After you change your password, navigate to the Welcome page which includes a message from the chairs, highlighted sessions, conference patrons, and other conference highlights.

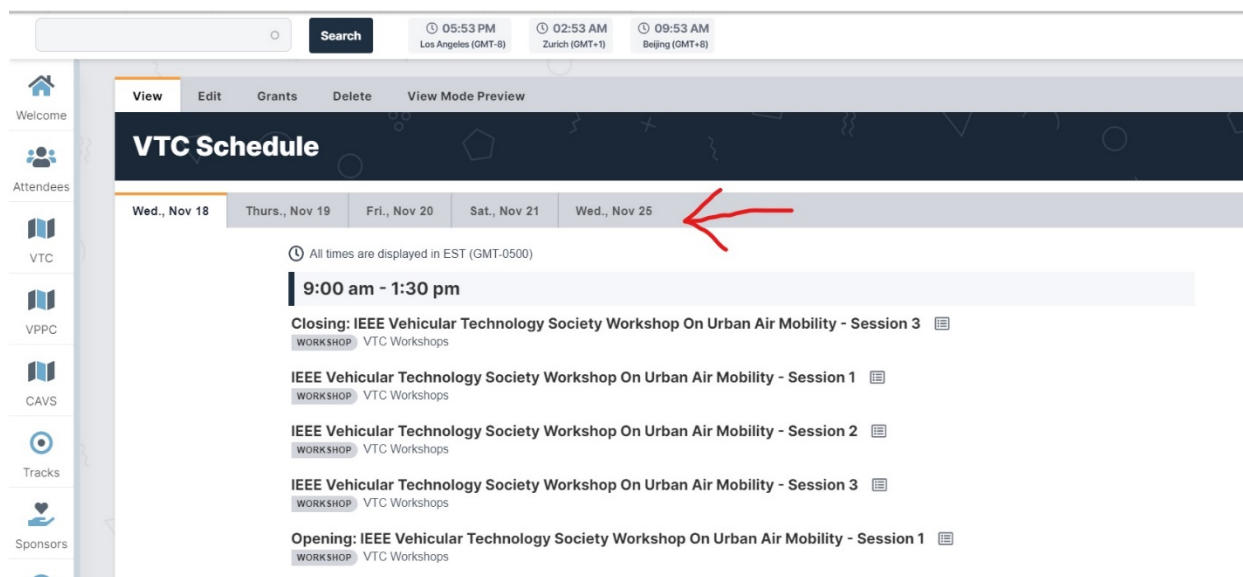
On the left-hand side, you will see the main navigation menu.



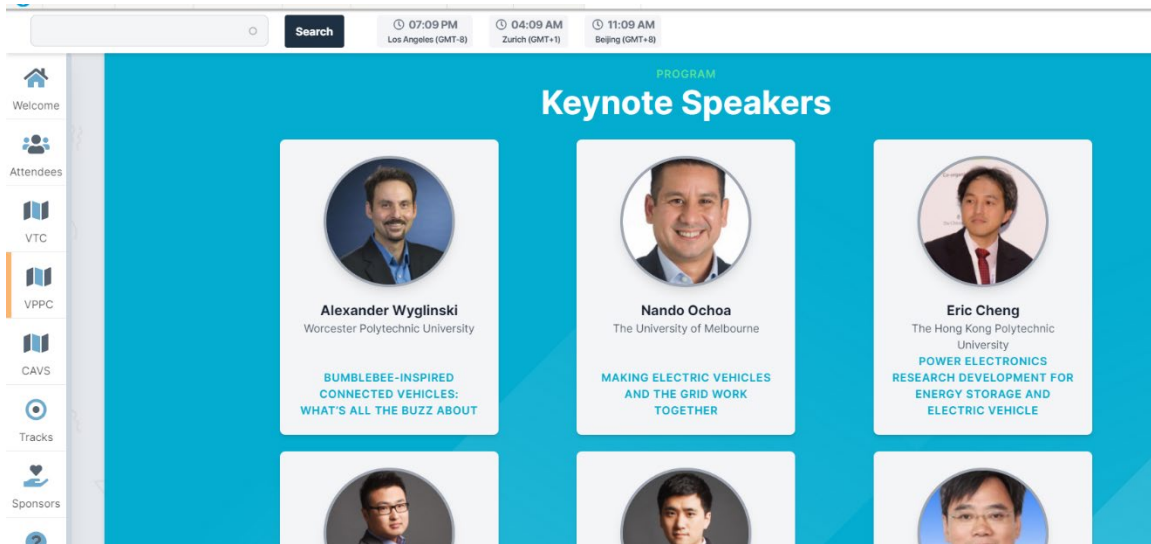
To view the content of each conference, click on the conference in the left-hand menu. When you click on a conference in the left-hand menu, you will land on the conference's welcome page.



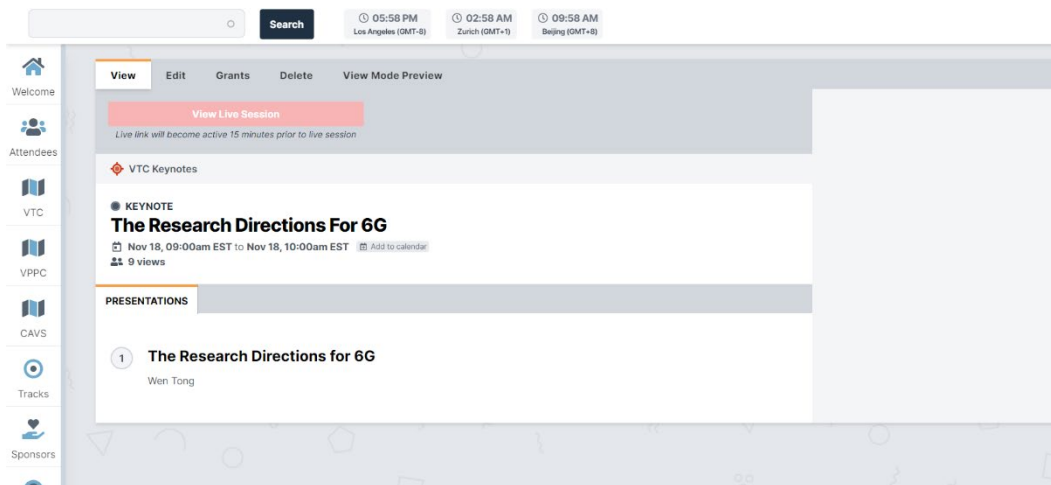
Click on 'Look through our full program schedule' to view the entire schedule of the conference. Be sure to click on the date tabs to view the entire schedule.



There are 4 live VTC Keynotes and 5 live VPPC Keynotes. You can find these live keynote sessions in the full program schedule, by using the "Tracks" navigation tool in the left-hand menu, or by clicking on the keynote speaker on the conference's welcome page. Note, the 3 IEEE CAVS Keynotes are all on-demand.



Use the 'View Live Session' button to go directly to the live Zoom session at the scheduled session time.



When you click on a presentation, you will see the pre-recorded video & presenter information. The paper (all technical papers are provided) & slides (if provided by the presenter) will be under the 'Paper' and 'Slides' tabs, respectively. Note, on the main welcome page for the fall conferences, there is an option for also downloading the full conference proceedings (Note – these are large files so downloading will slow your connection speed.)

The screenshot shows the 'Details' tab for a paper session titled 'A Scalable High-Interaction Physical Honeypot Framework For Programmable Logic Controller'. The presenter is Jianzhou You, from the University of Chinese Academy of Sciences. The abstract mentions a physical honeypot framework for programmable logic controllers. The interface includes a search bar, a sidebar with navigation links (Welcome, Attendees, VTC, VPPC, CAVS, Tracks, Sponsors), and a top navigation bar with time zones (Los Angeles, Zurich, Beijing).

Use the 'Conversation' tab to ask a question asynchronously to the presenter. If you are an author, you are expected to reply to all questions asked about your paper here in order to be marked in attendance to the conference.

The screenshot shows the 'Conversation' tab for the same paper session. It features a 'COMMENT' section with a text input area and a rich text editor toolbar. Below the input area, there are options to 'Notify me when new comments are posted' and 'All comments' or 'Replies to my comment'. An 'Ask Question' button is located at the bottom. The right sidebar lists other papers in the session, including 'Age-oriented Transmission for Multi-source Sta Waiting-and-Batching Scheme' and 'An Adaptive Superframe Change in a Wireless V Network for a Group of Outdoor Exercisers'.

Use the 'Attendees' tab to search for other attendees, view their profile, and email them directly.

Search

06:12 PM
Los Angeles (GMT-8)

03:12 AM
Zurich (GMT+1)

10:12 AM
Beijing (GMT+8)

Welcome

Attendees

VTC

VPPC

CAVS

Tracks

Sponsors

Attendees

People listed here are sorted by Last Access and Last Name.

SEARCH FULL NAME

ROLES

- Any -

Apply

Reset

A (65) B (24) C (76) D (35) E (17) F (23) G (48) H (61) I (11) J (32) K (49) L (86) M (66) N (26) O (17) P (52) Q (9) R (32) S (77) T (38) U (2) V (15) W (58) X (11) Y (43) Z (69)

RK

Rodney Keele

University of Oklahoma

Pablo Arboleya

University of Oviedo

CL

Cerry Leffler

The University of Oklahoma

ZG

Zhiqiang Gao

Use the 'Tracks' tab to search for a presentation by track. The tracks are separated by each conference: CAVS tracks are blue, VPPC tracks are green, VTC tracks are red.

Search

06:13 PM
Los Angeles (GMT-8)

03:13 AM
Zurich (GMT+1)

10:13 AM
Beijing (GMT+8)

Welcome

Attendees

VTC

VPPC

CAVS

Tracks

Sponsors

Tracks

CAVS

CAVS Closing

CAVS Keynotes

CAVS Opening Welcome

VPPC - Charging Systems and Infrastructures

VPPC - Control and Energy Management of Electrified Vehicles

VPPC - Economics and Decision-making in the Transition to Electric Vehicles

VPPC - Electric (and Hybrid) Buses I: Components Level

VPPC - Electric (and Hybrid) Buses II: Systems Level

VPPC - EMR And Other Graphical Descriptions

VPPC - Energy Storage and Generation, Components and Systems

VPPC - Energy Storage and Generation, Components and Systems

VPPC - Hydrogen Fueling Infrastructure and Fuel Cell Vehicles

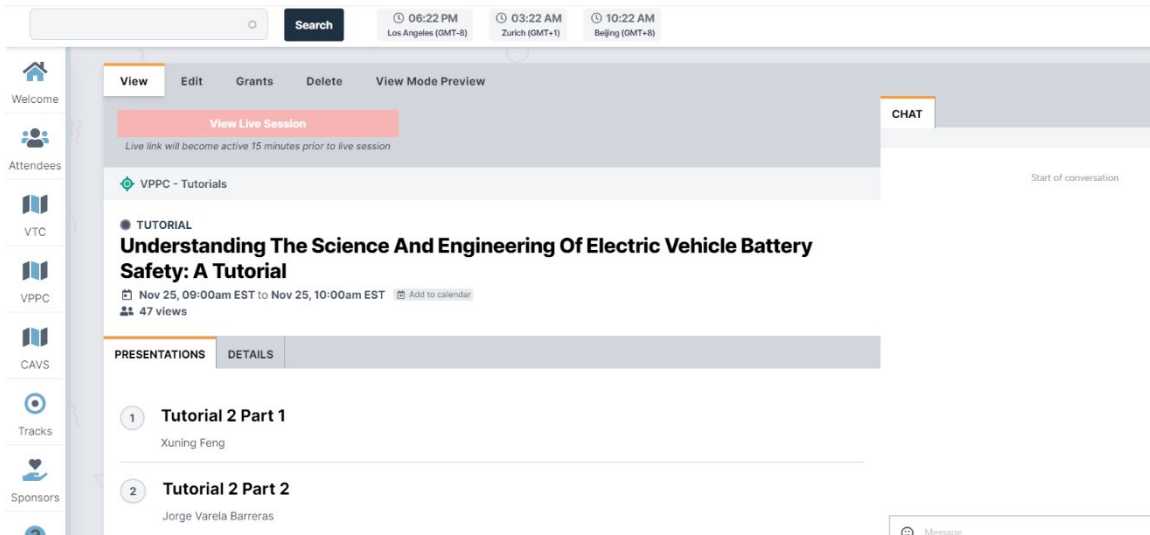
VPPC - IEEE VPPC Application of Wide Bandgap Devices (SiC/GaN) Based Power Electronics Systems for E-mobility

VPPC - IEEE VTS Motor Vehicles

Challenge 2020 - Energy management of a Fuel cell/ultracapacitor/battery HEV

VPPC Tutorials with Live Q&A

There are 4 VPPC Tutorials with Live Q&A Sessions. The Live Q&A Sessions will take place within the virtual platform using the Engagement feature. To join the live Q&A, click on the "View Live Session" red button at the scheduled tutorial time. The chat feature will remain on each Live Q&A Tutorial Session throughout the duration of the conference.



Thank you for participating in VTC2020-Fall, VPPC 2020, IEEE CAVS 2020! Let us know if you have any questions.

Email: klasko@conferencecatalysts.com