**Industry Events** 



ISSUE: September 2022

## ECCE 2022 In Detroit: The Free Options Alone Are Worth The Drive

The IEEE Energy Conversion Congress & Exposition (ECCE 2022) is now less than a month away. Although the conference is well established as it enters its 14th year, there are many aspects to this year's program (October 9-13) that will make it new and exciting for those who make the trip to Huntington Place in downtown Detroit. For instance, this year the opportunities to learn about developments relating to electric vehicles will be heightened.

For those who have not yet made plans to attend ECCE 2022, but are within driving distance, consider the free options available to working engineers. On Monday, October 10, you can attend the <u>plenary talks</u> in the morning (8:30-11:15) and then visit the expo hall in the evening (4:00-7:30). You can also tour the expo hall on Tuesday, Oct 11, from 10:30 am to 5:00 pm. During both sessions, you'll be able to view displays and demos from approximately <u>50</u> <u>exhibitors</u> showcasing the latest design tools, instruments, components and materials for development of power electronics, electric machines and their applications. (A list of sponsors and companies participating in ECCE also appears below. This list is current as of September 16.)

But there's a special treat this year in that you'll see the latest EVs from GM, Ford and Stellantis, and have opportunities to speak with their engineers. Food and drinks will be served during both exhibition sessions. Visitors to the exhibition will also have access to the poster sessions on Monday night from 5:00-7:30 and Tuesday (10:30 am-1:00 and 2:30-5:00 pm).

In addition to attracting engineers from industry, ECCE's large conference program has always drawn many engineering students. This year, for the first time, ECCE will take advantage of their presence by hosting a job fair for students on Tuesday morning (8:30-10:30) prior to the opening of the exhibition.

Beyond these free options, there's much more to the ECCE program, so if you attend, consider registering for the paid elements like the tutorials, technical and special sessions, and the local technical tours. See the <u>website</u> for more details, and while visiting the exhibition please stop by the How2Power.com booth (#219) and say hello!

—David G. Morrison,

Editor, How2Power.com

ECCE 2022 Exhibition co-chair with Grant Pitel

PS: If you're not already familiar with the scheduled talks and events at this year's conference, a good place to start is browsing the <u>Final Technical Program for ECCE 2022</u>.

Sponsors and Exhibitors\*

\*Sponsors are also exhibitors.

Exhibition Reception Sponsor



Platinum Sponsors



Gold Sponsors





Silver Sponsors

University Tabletops



