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ECCE 2020 Concludes Successful Virtual Event

The IEEE Energy Conversion Congress & Exposition (<u>ECCE 2020</u>) recently concluded the 12th edition of this popular conference—the first to be held virtually. Over 1300 registered attendees tuned in to participate in a conference that featured 959 technical papers spread across 62 oral sessions and 36 digital poster sessions, plus 20 special sessions and 14 tutorials.

ECCE 2020's plenary session featured talks on:

- "The price of degradation—The value of prognostics—Opportunities and Needs in Battery Health Estimation" by Anna Stefanopoulou, Energy Institute Director, William Clay Ford Professor of Technology, Professor of Mechanical Engineering, University of Michigan, Ann Arbor.
- "NASA Aeronautics Strategies for Hybrid/Electric Propulsion and Transforming Aviation" by John A. Cavolowsky, Director, Transformative Aeronautics Concepts Program, NASA Aeronautics Research Mission Directorate (ARMD)
- "Current and Future Outlook of Hydrogen Fuel Cell on Multiple Market Sectors" by Rob Del Core, Assistant Vice President, Fuel Cell Power System and Hydrogen Infrastructure, Technology and Strategy Group, Ricardo North America
- "System Operations—Defenders of the Grid—Past, Present, Future" by John 'Sam' Holeman, Vice President, System Planning and Operation, Duke Energy.

For a list of papers presented in the ECCE 2020 technical program, click here.