



Proceedings<sup>OF THE</sup> IEEE  
WEBINAR SERIES

# Electric and Hybrid Vehicles

July 30, 2021 · 12- 1:00 p.m. (ET)

## Proceedings of the IEEE Webinar on Electric and Hybrid Vehicles

Hybrid and electric vehicles are taking shape very rapidly. Key technologies that propel the advancement of electric and hybrid vehicles include novel power electronics devices and topologies, magnetic materials, battery technology, and so on.

This Special Issue of the Proceedings of the IEEE on Electric and Hybrid Vehicles provides a comprehensive overview of the most recent development in electric and hybrid vehicles, and the key components and enabling technologies.

This webinar will review the past, present, and future of EVs and dive into the key challenges and enabling technologies of the future of EVs.

**Register at [bit.ly/3vSqu90](https://bit.ly/3vSqu90)**

[proceedingsoftheieee.ieee.org](https://proceedingsoftheieee.ieee.org)

### Panelists

- Mehrdad Ehsani  
(Life Fellow, IEEE)  
Texas A&M University,  
College Station, TX,  
USA
- Chunting Chris Mi  
(Fellow, IEEE)  
San Diego State  
University, San Diego,  
CA, USA