2024 – V. ANAND SANKARAN
Director, Ford Ion Park and EV Energy Management Systems, Ford Motor Company, Farmington Hills, Michigan, USA
“For contributions to the advancement and high-volume implementation of automotive electrification technologies.”

2023 – HOLGER MEINEL
Senior Engineer, Daimler AG (Retired), Ulm, Germany
“For contributions to the development and promoting the application of millimeter-wave technology in transportation systems.”

2022 – OUYANG MINGGAO
Professor, Tsinghua University, Beijing, China
“For contributions to fuel-cell powertrain and battery thermal management.”

2021 – PHILIP T. KREIN
Executive Dean, ZJU-UIUC Institute, Zhejiang University, International Campus, Hangzhou, China
“For contributions to electric vehicle battery management and hybrid system optimization.”

2020 – MARKOS PAPAGEORGIOU
Technical University of Crete, Professor, Chania, Greece
“For contributions to traffic flow modelling and operations.”

2019 – HAO HUANG
Technology Chief, General Electric Aviation, Dayton, Ohio, USA
“For contributions to aircraft electrification.”

2018 – JAMES C.C. CHAN
Honorary Professor, University of Hong Kong, Pokfulam, Hong Kong
“For contributions to the advancement of electric vehicle technologies.”

2017 – CLAIRE TOMLIN
Professor, University of California, Berkeley, Berkeley, California, USA
“For contributions to air transportation systems, focusing on collision avoidance protocol design and avionics safety verification.”

2016 – PETROS IOANNOU
Professor, University of Southern California, Center for Advanced Transportation Technologies, Los Angeles, California, USA
“For contributions to the design, analysis, and implementation of adaptive cruise-control systems.”

2015 – ROBERT DEAN KING
Senior Electrical Engineer, GE Global Research, Schenectady, New York, USA
“For contributions to the design, optimization, and implementation of propulsion and energy management systems for hybrid-electric vehicles.”
2014 – LINOS J. JACOVIDES  
Director, Delphi Research Labs  
(Retired), Grosse Pointe Farms,  
MI, USA  

“For pioneering contributions to the analysis  
and design of electromechanical systems and  
power electronics for transportation  
applications.”