John M. DeCicco, Ph.D.

John M. DeCicco is a research professor at the University of Michigan Energy Institute (UMEI) where his work intersects physical science, engineering, social science and public policy. Over the years he has worked on energy efficiency in buildings, electric sector environmental impacts, consumer behavior and climate mitigation, with an increasing focus on transportation issues including vehicle efficiency and fuel-related CO_2 emissions. He leads the Energy Institute's <u>Transportation Energy and Climate Analysis</u> project and directs the <u>University of Michigan Energy Survey</u>. He is a founder of the U-M <u>Beyond Carbon Neutral</u> research initiative and serves on the management committee for the university's <u>Mcity</u> center on connected and automated vehicles.

Previously, Prof. DeCicco was a senior fellow at the Environmental Defense Fund (EDF, 2001-2009) and transportation director at the American Council for an Energy-Efficient Economy (ACEEE, 1990-2000). He has three books and over 150 published papers, reports, and formal public comments to his credit; has testified multiple times before the U.S. Congress; and participated in many other policy forums. He holds a doctorate in mechanical engineering from Princeton University.

Surname pronunciation: Dě·Chēē´·koe

Contact: DeCicco@umich.edu, office 734-764-6757, cell 313-727-7429

Profile: www.energy.umich.edu/faculty/john-m-decicco

Websites: <u>www.carsclimate.com</u> <u>www.umenergysurvey.com</u> <u>www.energy.umich.edu</u> (general)