

Arnold R. Miller, PhD

Dr. Miller is the president of three companies: Fuelcell Propulsion Institute, Vehicle Projects Inc, and Supersonic Tubevehicle LLC. Until 1998, he was a research professor at research universities, including the University of Illinois. Prof. Miller published numerous papers in refereed journals such as the Journal of the American Chemical Society. From 1994 to 1998, he was founding Director of the Joint Center for Fuel-Cell Vehicles at Colorado School of Mines. His first company, the research-focused nonprofit Fuelcell Propulsion Institute, has been in operation since 1996. Vehicle Projects Inc, founded in 1998, develops large prototype fuelcell vehicles such as the 130-tonne locomotive that is presently the largest fuelcell land vehicle. In 2007, he formed the independent company Supersonic Tubevehicle LLC, which develops prototype vehicles operating in a hydrogen-filled tube while levitating on a fluid film or magnetic field. Dr. Miller holds a PhD degree in chemistry and MS degree in applied mathematics, both from the University of Illinois, Urbana-Champaign. Additional information can be found at www.ArnoldRMiller.net



Dr. Arnold R. Miller
(Photo taken February 2010)