WILSON SCIENCE & TECHNOLOGY FORUM

Spring 2023

* 13 January - Speaker: Dan Metlay, The Garrick Institute, UCLA on *DOE’s Consent Based Siting Process for Nuclear Waste*
* 27 January - Speaker: Eric Miller, Chief Scientist, DOE Hydrogen & Fuel Cell Technologies Office on *Project HydroGEN*
* 10 February - Speaker: Wayne Sharfin, Aegis Lightwave on *Engaging Middle School Kids on Science and Engineering*
* 24 February - Speaker: Rich Adler, Founder, Decision Path (USA) on *Bending the Law of Unintended Consequences-A Test Drive Method for Critical Decision Making*
* 10 March - Speaker: David Hsu, Department of Urban Studies and Planning, MIT on *The Origin of Community Choice Aggregation*
* 24 March – Speaker Michael Garjian, on *Sustainable Power for a Sustainable Economy*
* 14 April - Speaker: Aziz Asphahani, CEO QuesTek, on *Computational Materials Design and Engineering.*
* 28 April - Speaker: Ismaila Dabo, Professor of Materials Science and Engineering, Penn State University on *Computational Screening of Semiconductor Electrodes for Water Splitting.*
* 12 May - Speaker: Professor Laura Henderson Lewis, Northeastern University on *Synthetic Tetrataenite: Extraterrestrial Origins and Terrestrial Consequences*
* 26 May - Speaker: Paul Woskov, MIT Plasma Fusion Center, on *Geothermal Drilling Technologies*
* *9 June* - Speaker: Vincent Dixon, on *Heading Toward* *America’s 250th*
* 23 June – Speaker: Ron Smith, InnovationToronto, on *Innovation… Going Forward* or *From Science Fiction to Science Friction*