



Prof. Michael Keidar
George Washington University, USA

Michael Keidar is A. James Clark Professor of Engineering. His research concerns plasma medicine, advanced spacecraft propulsion and plasma-based nanotechnology. He has authored over 280 journal articles and author of books “Plasma Engineering” (Elsevier, 2013 2018 2nd edition) and Cold Plasma Cancer Therapy, (IOP Concise Physics Series, 2019). He received 2017 Davidson award for plasma physics. In 2016 he received AIAA Engineer of the Year award for his work on micropropulsion resulted in successful launch of nanosatellite with thrusters developed by his laboratory. Prof. Keidar serves as an AIP Advances academic editor, Associate Editor of IEEE Transactions in Radiation and Plasma Medical Sciences and member of editorial board of half dozen of journals. He is Fellow of American Physical Society and Associate Fellow of American Institute of Astronautics and Aeronautics.