Professor Dr. Paul Berkman is an internationally-renown scientist, explorer, educator and author who has made significant contributions to the sustainable development of our world during the past three decades. He is especially motivated to establish connections between science, diplomacy and information technology to promote cooperation and prevent discord for good governance of regions beyond sovereign jurisdictions – which account for nearly 70% of the Earth.

Prof. Berkman is Professor of Practice in Science Diplomacy at the Fletcher School of Law and Diplomacy at Tufts University, MA, USA, since September 2015. His previous positions include former Head of the Arctic Ocean Geopolitics Programme at the University of Cambridge and a Research Professor at the University of California Santa Barbara. In addition, he is the founder and sole-owner of EvREsearch LTD, Chief Executive of DigIn (Digital Integration Technology Limited) and Chair of the Foundation for the Good Governance of International Spaces. Prof. Berkman also is the coordinator of the international *Arctic Options* and *Pan-Arctic Options* projects, which are funded by government agencies from 2013-2020, addressing *Holistic Integration for Arctic Coastal-Marine Sustainability*. Paul has a master’s degree and doctorate in biological oceanography from the University of Rhode Island.

Professor Berkman has convened and chaired numerous events with a multitude of sponsoring and participating institutions from around the world, as examples, the *Antarctic Treaty Summit* in 2009 on the 50th anniversary of the *Antarctic Treaty* with a joint resolution adopted with unanimous consent in the United States House of Representatives and the United States Senate; the NATO advanced research workshop on *Environmental Security in the Arctic Ocean* as the first formal dialogue between NATO and Russia regarding Arctic security; *Workshop on Safe Ship Operations in the Arctic Ocean* at the International Maritime Organization; the *International Conference on Data Sharing and Integration for Global Sustainability* convened by the International Council of Science / World Data System and Committee on Data for Science and Technology.

Professor Berkman serves as an expert consultant and principal investigator on diverse international projects, sharing insights directly with Heads of State and other government leaders as well as captains of industry. He is interviewed regularly by the media and has an extensive record of interdisciplinary publications with books that include: *Science into Policy: Global Lessons from Antarctica* (Academic Press, 2002); *Science Diplomacy: Antarctica, Science and the Governance of international Spaces* (Smithsonian Institution Scholarly Press, 2011); *Environmental Security in the Arctic Ocean* (Springer, 2012).

For his contributions, Prof. Berkman has received many honours, including: Antarctic Service Medal from the United States Congress; National Science Foundation Graduate Fellowship; NASA Faculty Fellowship at the Jet Propulsion Laboratory, California Institute of Technology; Japan Society for the Promotion of Science Fellowship at the National Institute of Polar Research in Japan; Fulbright Distinguished Scholarship at the University of Cambridge in the United Kingdom as well as being elected to the Norwegian Scientific Academy for Polar Research.