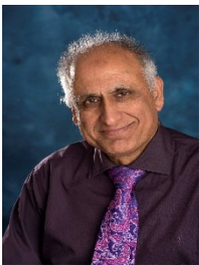


## 11<sup>th</sup> SOLARIS-2021 Life-long Contribution Award Presented to



Prof. Aldo Steinfeld  
ETH Zürich, Switzerland

Prof. Steinfeld has achieved the pioneering work on high-temperature solar chemical processing and carbon dioxide recycling. It has greatly impacted the world that he demonstrated that carbon dioxide captured from the atmosphere can be returned to fuel by means of thermochemical splitting at reasonable cost. His outstanding works spread to the education including supervision of more than 50 PhD theses, and hosting international conferences such as SolarPACES 2002 in Switzerland. Following the recommendation and strict reviews, the organizing committee concluded that Prof. Steinfeld is one of the most suitable laureates for life-long contribution award. The committee is greatly honored to give him a certificate and an award plaque, and to host him as an award-winning speaker in the 11th event.



Prof. Tariq Muneer  
Edinburgh Napier University, UK

Prof. Muneer has achieved the essential work on solar radiation and daylight modeling, climate change, and measurement and analysis of regional solar data and development of solar energy sensors. It has greatly enlightened the world that he deployed cutting-edge solar technology including his original light pipe. He authored seven books by a sole author. His outstanding works spread to the education including supervision of more than 40 PhD theses, and hosting the first event of SOLARIS in Edinburgh as a founder. Following the recommendation and strict reviews, the organizing committee concluded that Prof. Muneer is one of the most suitable laureates for life-long contribution award. The committee is greatly honored to give him a certificate and an award plaque, and to host him as an award-winning speaker in the 11th event.