Razmik Mirzoyan is an astro-physicist, working at the Max-Planck-Institute for Physics in Munich, Germany. He is currently the spokesperson of the MAGIC collaboration and the PI and the EU spokesperson of the TAIGA collaboration. His main interests are in astrophysics, astro-particle physics, cosmic and gamma-rays, cosmology and in photon sensors. He has graduated from the MEPhI with a specialty high-energy and nuclear physics in 1981 and defended a PhD thesis on the X-ray Diagnostics of High Temperature Picosecond Laser Plasma in FIAN in 1984. Since then he is working in the ground-based gamma-ray astronomy with imaging air Cherenkov telescopes (IACT). He is one of the founders of the HEGRA IACT array (1992-2002) as well as the co-founder of the MAGIC IACTs (2003 till now), the pioneering instrument for covering the electromagnetic spectrum above ~30 GeV. His original scientific contributions are related to optimizing the design and performance of IACT. He has made strong contributions in fast photo sensors as the classical PMTs, SiPMs, Hybrid Photo-Diodes, significantly improving and boosting their performance. He is co-authoring 15 patents. He has been visiting the Universidad Complutense in Madrid, Spain, the Harvard-Smithsonian CfA in Tucson, AZ, the UCLA, CA, the Argonne National laboratory, IL, USA, The University of Tokyo, Japan, the Rome and the Brera Observatories, Italy. He is a honorary professor of the Irkutsk State University, a foreign member of the National Academy of Sciences of Republic of Armenia,.