

**Mehdi Sohrabi** has BSc & MSc (Physics, Univ Tehran), MSc (Physics Univ Tennessee), PhD (Nucl Eng, Ga Tech); presently Professor of Health & Medical Physics at Amirkabir Univ of Technology; specialized in health & medical physics, radiation protection (RP) & dosimetry; SSNTDs, ECE, E&T; held also positions nationally (Member & Chair, Environmental Eng & Energy Branch, Iran Academy Sciences; DG of NRPD, Iran) & internationally (IAEA Regional Manager & Expert; ORNL, Ga Tech; Chair of ICHLNRRRA, etc); over 50 years experiences on RP, dosimetry, R&D, E&T, SSNTD, & establishing RP infrastructure in many countries; supervised near 100 MSc & PhD theses; authored over 200 articles/presentations; editor/editorial board of journals, chaired many national & internat events; recipient national & internat awards/medallions (USA, Iran, IAEA, Japan); member/founder of some scientific societies; recent breakthroughs on “Universal Ration Protection System”; Mega-size ECE detectors;  $4\pi$  ion emission understandings in Plasma Focus Devices; 6 MV X-ray photoneutron dosimetry; Education Standards & Standards Education in National Education Cycle.

Sohrabi, M. *et al.* Breakthrough in  $4\pi$  ion emission mechanism understanding in plasma focus devices. *Sci. Rep.* 6, 38843; doi: 10.1038/srep38843 (2016).

Nature Group

[https://www.researchgate.net/profile/Mehdi\\_Sohrabi](https://www.researchgate.net/profile/Mehdi_Sohrabi)