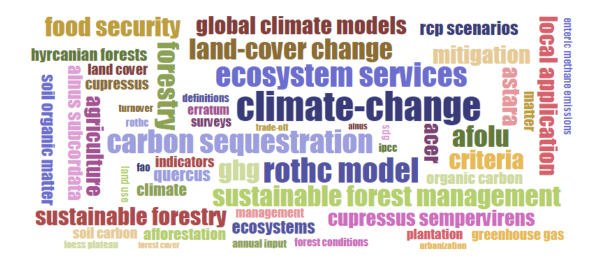
Mostafa Jafari

Mostafa Jafari was born in year 1956 in Tehran, Iran. He finished his first degree (B.Sc.) in Forest and Range, graduated in 1978 (Iran), and finished his Ph.D. in Plant Science (Ecology) in 1990 (UK). His Post doctorate research was in Plant Ecophysiology Methodology in 1997 (Japan), and Visiting investigator, Carnegie Institution's Department of Global Ecology, Stanford University, California, USA (January 24, 2015- end February, through 2015). He is member of scientific board since 1990. His interest is in plant ecology, forestry, and climate change, and giving lectures in Universities on Ecophysiology, Ecology, Range Rehabilitation, Plant Geography. He is an advisor of several post graduate students in different universities. He enjoy from Membership to the different Professional Organizations. He was Director (President) of Research Institute of Forest and Rangelands, I.R. Iran, from 1992 to Nov. 1997 (With 600 staff including 250 scientific researcher and 900 research projects, publishing about 200 books in this period). He was Director of First Vice President Office of WMO, from August 2004 to 2009. He was actively involved with IPCC work since its establishment, and cooperate in assessment reports as Lead Author in ar4 (WGII-chapter 10 Asia), ar5 (WGIII-chapter 11 AFOLU), and ar6 (WGII- Chapter 10 Asia; and Cross-Chapter Paper Author, CCP3). He is Head of TP Secretariat of Low Forest Cover Countries (LFCCs, International Intergovernmental Organization) since, March 2003. He was also International Affair Advisor to the Deputy Minister and Head of IRIMO since August 2004. He published 99 articles, 15 books, and 2 university textbooks. He, as Managing Director of National Research Project on Climate Change in RIFR, has finished and reported (2015) a national project with 8 sub-projects entitled: "Investigation on Climate Change Effects on Forest Ecosystems in Hyrcanian forests with Emphasize of Wood Dendrochronology Study method". He is now as Executive Director of "Macro National Strategic Plan of Climate Change Research"- AREEOin cooperation with sixty scientists finalised first phase of the project and reported-2018 as "Macro National Strategies Plan for Climate Change Research for Approach to Knowledge Based Agriculture and Natural Resources" to be implemented in the country level. The second phase of the project is on-going in structural and management part.



https://www.igi-global.com/affiliate/mostafa-jafari/213407