

São Paulo School of Advanced Science on Scenarios and Modelling on Biodiversity and Ecosystem Services to Support Human Well-Being

Adnan Arshad

College of Resources and Environmental Sciences at China Agricultural University Beijing China adnan.poda@gmail.com , ad@cau.edu.cn

Adnan Arshad is a PhD researcher in College of Resources and Environmental Sciences at China Agricultural University Beijing China. He received PhD fellowship grant supported by Chinese Government. He received his B.Sc. and M.Sc. degree from PMAS-Arid Agriculture University Rawalpindi in Pakistan. He has three years of working as Researcher Climate Change to develop and implement projects for Potohar Organization for Development Advocacy (PODA) in Pakistan. Adnan is winner of World Water Solution Prize of the 7th World Water Forum in South Korea. Currently, he is conducting research on regional level assessment of climate warming and impact of extreme weather events on sustainable agriculture through simulation models. This research will provide the structural approaches to climate adaptation, and focusing on rise in temperature erratic Monsoon rainfall cycle. He is interested to develop regional level climate smart practices to adapt changing environment and build resilience to natural disaster by using advance information technology and climate modeling. Adnan is also working as regional ambassador of Planetary Health Alliance (PHA) and GAW Programme of World Meteorological Organization (WMO).