Dr. Seyed-Ali Hosseini-Yekani

Position: Senior Research of Agricultural Economics

Working Group "Farm Economics and Ecosystem Services"

Research Area 3 "Agricultural Landscape Systems"

Academic education and scientific degrees

02/2004 – 08/2009 Ph.D in Agricultural Economics, Shiraz University (Shiraz, Iran)
 10/2000 – 07/2003 M.Sc in Agricultural Economics, Tarbiat Modares University (Tehran, Iran)
 10/1996 – 09/2000 B.Sc in Agricultural Economics, Shiraz University (Shiraz, Iran)

Professional experience

Since 07/2020	Senior Researcher of Agricultural Economics, ZALF - Germany
10/2018 – 05/2020	Budgeting and planning manager, Sari University of Agricultural Sciences and Natural Resources (SANRU) - Sari, Iran
12/2016 – 05/2020	Associate Professor of Agricultural Economics, SANRU - Sari, Iran
06/2016 – 09/2018	Deputy of "College of Agricultural Engineering", SANRU - Sari, Iran
10/2013 – 05/2016	Head of "Department of Agricultural Economics", SANRU - Sari, Iran
06/2010 – 11/2016	Assistant Professor of Agricultural Economics, SANRU - Sari, Iran
10/2007 – 07/2008	Visiting Researcher at the School of Accounting, Finance and Economics,
	Faculty of Business and Law, Edith Cowan University (ECU) – Perth, Australia

Research Profile

Background • Bio-economic Farm Modelling

Partial and General Equilibrium Modeling

Measurement of Efficiency and Productivity

Research Activities

Development of DSS tools for optimization of agricultuiral business plans

Quantifying agricultural risk and uncertainty

Optimal design of agricultural and weather derivatives

Functions and memberships

2013 - 2019	Member of Research Committee of Economic and Financial Affairs Organization of Mazandaran, Ministry of Economic Affairs and Finance of Iran
2014 - 2019	Member of Research and Education Committee of Iranian Agricultural Economics Society
2004 - 2006	Member of Scientific Board of Iran Agricultural Commodity Exchange (IACE)
Other	
01/2022 and 01/2023	Teaching in the Module 5 of Master MIDAS "Mediterranean Farming System Design for a Sustainable Food System", CIHEAM-IAMM – Montpellier, France

ORCID iD: 0000-0003-0730-2864

12/2017

https://www.zalf.de/en/ueber uns/mitarbeiter/Pages/hosseini ali.aspx

Top Researcher of SANRU - Sari, Iran