



PERSONAL INFORMATION:

Full Name: Hannaneh Mohammadi Kangarani

Nationality: Iranian

Academic Level: Associate Professor

Cell: +98 (017) 32427050 # 161

E-mail: Kangarani@gau.ac.ir

EDUCATION:

Ph.D., 2009. Forest Policy-Making, Tehran University, Iran

M.S., 2004. Forestry. Tehran University, Iran

B.S., 2002. Natural resource engineering- Forestry, Tehran University, Iran

RESEARCH INTEREST:

Forest policy, Cooperative and institutional management, Network analysis, Socio-ecological networks, Social conflicts and conflicts, Natural resources policy

PUBLICATION:

1. Hannaneh Mohammadi Kangarani T, Shamekhi K, Ashtarian D Arab D. 2009. Investigation of policy structure in legal authorities of institutions related to natural resources through network analysis of institutional relations. Journal of Forest and Wood Products.
2. Hannaneh Mohammadi Kangarani, Taghi Shamekhi, Mahnaz Hossein Zadeh. 2011. Review and analysis of formal and informal intraorganizational network relations by means of network analysis approach. Quarterly of public administration, series.
3. Hanane Mohammadi Kangarani, Sima Rafsanjani Nezhad. 2015. [Investigation of policy structure in legal authorities of institutions related to water policy making and management](#). Journal of Public Policy.
4. Hanane Mohammadi Kangarani, T Shamekhi, D Ghonchepour. 2015. Network model of natural resources policies in Iran (4th development plan). Iranian Journal of Forest.
5. Ebrahimzadeh, M.A. Hannaneh Mohammadi Kangarani, H. Gholami, Nikkhah H. 2020. Applying Network Analysis Approach to Trust Network Evaluation in Hosein Abad, South Khorasan Carbon Sequestration Project. Iranian Journal of Forest.

6. Ali Khaje Naieni, Hannane Mohammadi Kangarani, Kioomars Ashtarian. 2021. Network Analysis of Decision Making in Iranâ s Nanotechnology Policy Making; Case Study of Nanotechnology Plan. Management Research in Iran
7. Manal Etemadi, Patrick Kenis, Kioomars Ashtarian, Hasan Abolghasem Gorji, Hannaneh Mohammadi Kangarani. 2021. Network Governance Theory as Basic Pattern for Promoting Financial Support System of the Poor in Iranian Health System. BMC Health Services Research.
8. Soleymani Z., Hannaneh Mohammadi Kangarani, Rezaee M., Hosseinzadeh M. 2021. Participatory Management in Desert Ecosystems; Study of Cooperation Network of Public and Governmental Institutions in Mangrove Forests (qeshm Island). Iranian Journal of Rangeland and Desert Research.
9. Soleymani Z., Hannaneh Mohammadi Kangarani, Rezaee M., Hosseinzadeh M. 2022. Analysis of Communication Network Between Government Agencies Involved in The Management of Qeshm Island Hara Forests. Iranian Journal of Forest.
10. Hamed Khayrandish, Ahmad Sadeghipour, Hananeh Mohammadi Kangarani. 2022. Comparison of HELP and Forest, Rangeland and Watershed Management Methods on Watershed Sustainability Assessment: Desert Ecosystem Engineering.

ACADEMIC TEACHING EXPERIENCE:

Supplementary forest policy, Research method in forest science, Assessment of economic and social consequences of forest plans, Social network analysis in watershed management, Economic and social issues of forest, laws and Natural resource rules, Monitoring and control of forest resources, Principles of forest policy, Forest economy.

LANGUAGES:

Persian (native); English