- Bazargan, A. (2010.) Introduction to Qualitative and Mixed Research Methods, Tehran: Didar Publishing (In Persian)
- Cadorin, E., Johansson, S. G., & Klofsten, M. (2017). Future developments for science parks: Attracting and developing talent. Industry and Higher Education, 31(3), 156–167.
- Creswell, J. W. & Miller, D. L. (2000). Determining Validity in Qualitative Inquiry, Theory into Practice, 39 (3): 124-130.
- Danaei Fard, H; Adel ,a; Kheirgoo, m ; Fani, A(1391). Understanding the Transfer of Administrative Reform Policy in Iran: A Research Based on the Foundation's Data Strategy. Organizational Culture Management, 10 (2), 5-28. (In Persian)
- Danaei Fard, H; Alwani, M (1385). Transformation strategy in the public sector of Iran. Daneshvar Behavior Journal of Shahed University, 13 (17), 97-120. (In Persian)
- Danaifard, H (1389). Challenges of public administration in Iran. Tehran: Samat.
- Dayymon, c., & Holloway, I. (2005). qualitative research methods in public Relations and Marketing Communicationd. London: Routledges.
- Debebe, G. (2017). Authentic Leadership and Talent Development: Fulfilling Individual Potential in Sociocultural Context. Advances in Developing Human Resources, 19(4), 420–438.
- Debebe, G. (2017). Authentic Leadership and Talent Development: Fulfilling Individual Potential in Sociocultural Context. Advances in Developing Human Resources, 19(4), 420-438.
- Eshtras, K. (2006) Principles and methods of qualitative research. Translated by Mohammadi. Tehran: Institute of Humanities and Cultural Studies. (In Persian)
- Evans, Mark (2005): Elitism, in Method and Theory in Political Science, by Marsh and Stoker, translated by Haji Yousefi, Tehran, Institute for Strategic Studies. (In Persian)
- Faqihi, A; Zakeri, M (1393). Pathology of establishing successor managers in Iranian government organizations. General management policy in management, 5 issues 2 (consecutive 15 and 16 fall and winter 1393), 15-24. (In Persian)
- Farhibuzanjani, B; Soltani, M; Samavati, M (1391). Pathology of the selection