



















- Mochal T, Krasnoff A (2010) Green project management: supporting ISO 14000 standard through project management process [electronic version]. <http://greeneconomypost.com/green-project-management-greenpm-iso-14000-11040.htm>
- Schooper Y.G., Wald A., Thor Ingason H., Fridgeirsson T.V., Projectification in Western economies: A comparative study of Germany, Norway and Iceland, *International Journal of Project Management*, 36 (1),2018, 71-82
- Sigurjonsson H.E, Cook D., Davíðsdóttir B., Bogason S.G (2021) A life-cycle analysis of deep enhanced geothermal systems. The case studies of Reykjanes, Iceland and Vendenheim, France, *Renewable Energy*, 177, 1076-1086
- Sholarin E., Awange J. (2015) Environmental Project Management. Principles, Methodology and Processes, Springer
- Shortall R., Davidsdóttir B., Axelsson G. (2015) A sustainability assessment framework for geothermal energy projects: Development in Iceland, New Zealand and Kenya, *Renewable and Sustainable Energy Reviews*,50, 372–407
- European Commission – The Environmental Implementation Review 2019, Country report – Romania
- Urton D., Murray D. (2021) Project manager’s perspectives on enhancing collaboration in multidisciplinary environmental management projects, *Project Leadership and Society*, 2, 100008
- Van Eldik M.A, Vahdatikhaki F., Oliveira dos Santos J.M., Visser M., Doree A. - BIM-based environmental impact assessment for infrastructure design projects, *Automation in Construction* 120 (2020) 103379