

1-13 October 2023, Craiova, Romania, eISBN 979-83-50315-24-0

Practical aspects of implementing street and park lighting projects

Victor GROPA, Mihai SĂNDULEAC, Nicolae MOGOREANU, Radu PORUMB, Iulian ROTARI

<https://doi.org/10.1109/SIELMEN59038.2023.10290733>

Abstract

Smart cities have been identified as key to achieving the energy efficiency targets proposed for 2020 and 2050. The problems of economic growth, social development, progress, technology transfer, intelligent services, smart specialization-need of new workforce that will be able to use / integrate the high performance technologies. In the framework of the national project 'Smart Specialization-Innovative Public Lighting solutions for Smart City' was carried out an analysis of real projects on public lighting systems implemented in the Republic of Moldova, which were determinant in the implementation of public street lighting pilot projects in the campus and in the Dendrological Park of Technical University of Moldova in the frame of the national.

Keywords: *energy efficiency, park lighting system, street lighting system*

References:

1. Cornel Toader, Radu Porumb, Nicolae Mogoreanu and Nicolae Golovanov, "Eficienta energetica. Mediul. Economia moderna", Editura AGIR Bucuresti, 2017, ISBN 978-973-720-698-5. [Google Scholar](#)
2. E. Gheorghita, "Globalizarea. Evolutii economice in noua economie" in Teorie economica volumul 2 coordonatori Constantin Mecu si Daniela Pasicu, Bucuresti:Editura Fundatiei Romania de Maine, pp. 234-235, 2014. [Google Scholar](#)
3. Nicolae Mogoreanu, Iluminatul electric, Editura Lumina, Chisinau, 2013, ISBN 978-9975-65-341-1. [Google Scholar](#)
4. Nicolae Mogoreanu and Sergiu Aparatu, Iluminatul municipal - aspecte functionale estetice arhitecturale turistice de eficienta si investitionale " Chisinau, 2011, ISBN 978-9975-4193-3-8. [Google Scholar](#)
5. Liubomir Chiriac, Nicolae Mogoreanu, Ion Muntean, Sergiu Aparatu and Ion Tornea, "Ghid practic privind iluminatul stradal in zonele rurale ale Moldovei", Publicat de Agentia de Cooperare Internationala a Germaniei (GIZ) GmbH Chisinau, 2015.

2023 International Conference on Electromechanical and Energy Systems (SIELMEN)

1-13 October 2023, Craiova, Romania, eISBN 979-83-50315-24-0
[Google Scholar](#)

6. Nicolae Mogoreanu, "Aparate electrice de joasa tensiune", Chisinau, 2018, ISBN 978-9975-129-48-0. [Google Scholar](#)
7. Z. Gherasim, "Rolul si importanta tehnologiilor informatiei si ale comunicatiilor in managementul oraselor inteligente/Role and importance of information technologies and communications in the management of the smart cities" in volumul conferintei MAMIS Orizont 2020: O economie inteligenta pentru viitorul oraselor inteligente, Bucuresti:Editura Universitara. [Google Scholar](#)
8. Audit energetic. Partea 1: Cerinte generale SR EN 16247-1, 2012. [Google Scholar](#)
9. SM EN 13201-2:2017. Iluminatul public. Partea 2: Cerinte de performanta. [Google Scholar](#)
10. SM EN 13201-3:2017. Iluminatul public. Partea 3: Calculul performantelor. [Google Scholar](#)
11. Nicolae Mogoreanu, Nicolae Golovanov and Victor Gropa, "Regarding the values modification of the depreciation factor in photometric calculations of the lighting systems", Forumul Regional al Energiei pentru Europa Centrala si de Est - FOREN 2022, 2022. [Google Scholar](#)
12. Sanduleac Mihai, Ionescu Constantin, Mandis Alexandru, Gropa Victor, Efremov Cristina and Sanduleac Vlad, "Solutions for digital interaction of a resilient energy community in a service-oriented framework", Proceedings of the 2022 International Conference on Electrical and Power Engineering (EPE), October 20-22, 2022. [Google Scholar](#)