

Radosław Piskorski

DOI: 10.21858/msr.20.04

Vol. no: 20

[Return to issue](#)

[Return to editions list](#)

The evaluation of impressions associated with landscape observation has accompanied humans since almost the beginning of human history. Research related to the analysis of the qualities of observed space is an important issue for landscape architects and urban planners. This paper addresses this research problem, focusing on the use of a tool such as visibility analyses.

[Radosław Piskorski, Analiza widoczności z wykorzystaniem lotniczego skaningu laserowego jako wskaźnik walorów krajobrazowych na przykładzie Kopca Kościuszki w Krakowie](#)
[Pobierz](#)