PhD Paweł Sobczak



Researchgate Google scholar Orcid

The scientific fields of interests are transportation, public transportation, transport in cities, social interests of transportation

The research project contribution: EBMC Mentor, OD&M Project Participant,

Statutory Research: Analysis of the quality of transport services provided in the Upper Silesian agglomeration

Staututory Research: Mobility management in urban logistics using modern technologies

Research Bursary Scheme: Analysis of the implementation of public transportation with particular emphasis on rail transport in the Upper Silesian agglomeration and other areas of Poland

Research Bursary Scheme: Analysis of the implementation of public transportation in the Upper Silesian agglomeration with the principles of sustainable transport included

Research Bursary Scheme: Analysis of the effectiveness of modern warehousing support systems

Publications:

Sobczak P.: Analysis of the operational efficiency of selected railway carriers, "Research in Logistics & Production", Vol. 9, No. 2, pp. 101–112, Poznań 2019

Sobczak P. Stawiarska E., Oláh J., Popp J., Kliestik T.: Logistics management of the rail connections using graph theory: the case of a public transportation company on the example of Koleje Dolnośląskie S.A, Engineering Management in Production and Services, Vol. 10, Issue 8, 2018.

Sobczak P.: Structural analysis of network connections of Koleje Małopolskie sp z o.o. as a significant element of the management of the transport company. Journal of Management and Financial Sciences, Vol. 11, Issue 33, SGH, Warszawa

Sobczak P .: Structural analysis of the Wielkopolska Rail transport network, Magazine "Studia Miejskie" Volume 30, Opole 2018

Sobczak P.: Structural analysis of the Silesian Railways transport network as part of the company's logistics strategy, UE Scientific Works in Wrocław, No. 505/2018

Sobczak P., Stawiarska E.: IT platforms and new services by international logistics service providers as a support for the internationalisation of SMEs (based on Great Britain) (in print)

Stawiarska, E.; Sobczak, P. The Impact of Intelligent Transportation System Implementations on the Sustainable Growth of Passenger Transport in EU Regions. Sustainability 2018, 10, 1318.

Sobczak P.: Structural analysis of transport network of Pomeranian Metropolitan Railway - Czasopismo "Logistics and Transport" 3(35)/2017

Sobczak P.: Analysis of the transport network of Koleje Mazowieckie - Scientific Notebooks of the Silesian University of Technology Series: Organization I Management, 103/2017