## List of content

1. Andrzej Banachowicz, Ryszard Bober, Tomasz Szewczuk, Adam Wolski – Monitoring of cargo transport in urban areas using GPS/EGNOS technologies as part of the safety system
2. Urszula Bąkowska-Morawska – Ecological approach presented by managers of hospitality services in the Karkonosze Mountains. The identification of activities reducing negative environmental
3. Michael Browne, Julian Allen, Allan Woodburn, Marzena Piotrowska – The potential for non-road modes to support environmentally friendly urban logistics
4. Olav Eidhammer, Jardar Andersen – A socio-economic analysis of harmonizing the dimensions of lorries and loading docks in Norwegian cities – costs, benefits and logistic efficiency
5. Marcin Foltynski – Electric fleets in urban logistics
6. Ewa Hącia – The development of tourist space in Polish port cities
7. Stanisław Iwan – Adapative approach to implementing good practices to support environmentally friendly urban freight transport management
9. Mariusz Jedliński – The position of green logistics in sustainable development of a smart green city
11. Zofia Jóźwiak, Marta Barański – Ecological risk assessment of ballast water
12. Maja Kiba-Janiak, Katarzyna Cheba – How Local Authorities are Engaged in Implementation of Projects Related to Passenger and Freight Transport in Order to Reduce Environmental Degradation in the City
13. Kinga Kijewska, Bjørn Gjerde Johansen – Comparative analysis of activities for more environmental friendly urban freight transport systems in Norway and Poland
14. Jerzy Korczak – Regeneration of military sites as a factor in the improvement of the town’s logistics infrastructure
15. Ewa Kulińska, Joanna Rut, Dariusz Stosz – Improvement of functionality of logistics processes in a selected public road transport company
16. Krzysztof Lewandowski – 5 cases in the last 100 meters of delivery of goods
17. Krzysztof Lewandowski – Proposed organization of delivery to the marketplace at the Plac Jana Kilinskiego in Szczecin
18. Aleksandra Łapko – Urban tourism in Szczecin and its impact on the functioning of the urban transport system
19. Krzysztof Małecki, Stanisław Iwan, Kinga Kijewska – Influence of Intelligent Transportation Systems on reduction of the environmental negative impact of urban freight transport based on Szczecin example
20. Massimo Marciani, Paola Cossu – how the URBELOG Project will enable a new governance model for city logistics in Italian metropolitan areas
22. Andrzej Montwill – The role of seaports as logistics centers in the modelling of the sustainable system for distribution of goods in urban areas
23. Katarzyna Nowicka – Smart City logistics on cloud computing model
25. Michał Roman, Monika Roman – Bicycle Transport as an Opportunity to Develop Urban Tourism – Warsaw Example
26. Oksana Seroka-Stolka – The development of green logistics for implementation sustainable development strategy in companies
27. Eiichi Taniguchi – Concepts of city logistics for sustainable and liveable cities
28. Russell G. Thompson, Kim Hassall – Implementing High Productivity Freight Vehicles in Urban Areas
29. Jacek Trojanowski, Stanisław Iwan – Analysis of Szczecin waterways in terms of their use to handle freight transport in urban areas
30. Ilona Urbanyi-Popiołek – Cruise industry in the City of Gdynia, the implications for sustainable logistic services and spatial development
31. Bogusz Wiśnicki, Jacek Trojanowski, Artur Kujawski – Biomass supply logistics in the Szczecin area
32. Maria Zych – Identification of potential implementation of the Cargo tram in Warsaw: a first overview