## Marcin Kiciński

Subjects: Transportation | Engineering, Civil

Contributor: Marcin Kicinski

Keywords: sustainable transport; MCDM; optimization transport; mathematical modeling; public transport; logistics

## **Basic Information**



Name: Marcin Kiciński (Jul 1975–)

Birth Środa Wielkopolska, Poland

Location:

Title: Scientist

Affiliations: Poznań University of Technology,

Hipolit Cegielski State College of Higher Education in Gniezno

Honor: Unknown

## 1. Current Research Interests

- · Freight and passenger transport and logistics,
- · Sustainability transport and logistics,
- · Transport infrastructure development,
- · Military logistics (military air bases),
- · Transport accessibility.
- Methods and techniques: multicriteria decision making (MCDM/MCDA), multiple criteria optimization, mathematical modelling.

### 2. Education

- 2014-2015: postgraduate studies: project manager of research and development, WSB University (University Schools of Business), Poznan (Poland)
- 2000-2012: Ph.D., Poznan University of Technology, Poznan, Poland (multiple criteria decision making in bus public transport company)
- 2004: Faculdade de Engenharia da Universidade do Porto, University of Porto Portugal (fleet management in public transport)
- 1995-2000: M. Sc. (Eng.) in Transportation Engineering, Poznan University of Technology (Poland)

# 3. Principal Publications

- Goraj, R.; Kiciński, M.; Ślefarski, R.; Duczkowska, A. Validity of decision criteria for selecting power-to-gas projects in Poland, *Utilities Policy* 2023, 83,101619, <a href="https://doi.org/10.1016/j.jup.2023.101619">https://doi.org/10.1016/j.jup.2023.101619</a>
- Merkisz-Guranowska, A.; Shramenko, N.; Kiciński, M.; Shramenko, V. Simulation Model for Operational Planning of City Cargo Transportation by Trams in Conditions of Stochastic Demand. *Energies* 2023, 16, 4076. <a href="https://doi.org/10.3390/en16104076">https://doi.org/10.3390/en16104076</a>

- Solecka, K.; Kiciński, M. A Multi-Criteria Evaluation of Applications Supporting Public Transport Users. *Energies* 2022, 15, 3493. <a href="https://doi.org/10.3390/en15103493">https://doi.org/10.3390/en15103493</a>
- Shramenko, N.; Merkisz-Guranowska, A.; Kiciński, M.; Shramenko, V. Model of Operational Planning of Freight Transportation by Tram as Part of a Green Logistics System. *AoT* **2022**, *63*, 113–122. <a href="http://doi.org/10.5604/01.3001.0015.9929">http://doi.org/10.5604/01.3001.0015.9929</a>
- Schmidt, M.; Zmuda-Trzebiatowski, P.; Kiciński, M.; Sawicki, P.; Lasak, K. Multiple-Criteria-Based Electric Vehicle Charging Infrastructure Design Problem. *Energies* 2021, 14, 3214. <a href="https://doi.org/10.3390/en14113214">https://doi.org/10.3390/en14113214</a>
- Kiciński, M. Periodic Timetable Nonlinear Optimization in Public Transport Network. In book: Sierpiński, G.; Macioszek,
   E. Decision Support Methods in Modern Transportation Systems and Networks,
   2021, Springer International Publishing,
   59-68, <a href="https://doi.org/10.1007/978-3-030-71771-1">https://doi.org/10.1007/978-3-030-71771-1</a>
- Kiciński, m.; Solecka, K. Application of MCDA/MCDM methods for an integrated urban public transportation system case study, city of Cracow. AoT 2018, 46, 71–84. <a href="http://doi.org/10.5604/01.3001.0012.2107">http://doi.org/10.5604/01.3001.0012.2107</a>
- Sawicki, P.; Kiciński, M.; Fierek S. Selection of the most adequate trip-modelling tool for integrated transport planning system. AoT 2016, 37, 55–66. <a href="http://doi.org/10.5604/08669546.1203203">http://doi.org/10.5604/08669546.1203203</a>

## 4. Major Consulting Projects – About 30 Projects

- Optimization of the logistics/transportation system (M-Logistic Sp. z o.o. Maspex GROUP, Tychy, Poland), 2019-2021
- Analysis of the transportation system the communal sludge (Aguanet S.A. Poznań Poland) 2020 and 2021
- District of Gniezno: The sustainable public transportation development plan, Gniezno (Poland), 2016.
- Public Transport Sustainable Development Plan for the voivodship Wielkopolska, Poznan, 2013-2015.
- Optimization and decision making in transport and logistics. PUT, Poznan, 2015.
- ROKBUS Sp. z o.o.: Research and evaluation of usage of bus fleet in public transport company, Poznan (Poland), 2013-2014.
- VW Commercial Vehicles: Multi-criteria analysis of transport system variants in the area of the vehicle factory Volkswagen Poznan, 2011-2013.
- EL-Centrum, Co., Distributor of the Electro-Technical Equipment, Poznan, Poland. Strategic Development Program. Analysis and evaluation of the development scenarios of the distribution system, 2000-2001.

#### **Activities (researcher):**

- Sustainability Transport and Logistics (ISSN 2520-2979) member of Editorial Board
- Education (ISSN 2227-7102) Topics Board Editors
- Auxiliary supervisor: 5 doctoral dissertations (public transport, logistics in air force bases, multi-criteria decision-making)
- 2009 now: member of the Euro Working Group on Transportation

### Others activities

Polish Taekwondo Federation WTF / Polish Taekwondo Federation (Olympic taekwondo): taekwondo 3 dan, V-ce
President and Member of Board (2005-2010), Chairman of the controlling committee (2000-2005), National Referee
class A (1999-2010) – over 50 national and international tournaments (Poland, Belgium, Nederland's, Germany,
Austrian, Croatia, Turkey), Regional Taekwondo Federation in Poznan (Olympic taekwondo) President/Member of
Board/General Secretary (2001-2012), regional taekwondo referee (1997-2010), organizer Regional Taekwondo
Federation in Poznan (Olympic taekwondo)

Retrieved from https://encyclopedia.pub/entry/history/show/106921