Table of contents

Introduction (Luigi Lai, Marek Swierczyński)	7
Definition of artificial intelligence Tomasz Zalewski	9
Algorithms as an artificial intelligence regulator Dariusz Szostek	23
Robot personhood – what is anthropocentric artificial intelligence good for? Gabriela Bar	37
Declaration of intent of artificial intelligence Jacek Gołaczyński	53
Artificial intelligence and civil liability Monika Wałachowska	67
Algorithmisation of contractual practice and the axiology of the law of obligations Bogna Kaczorowska	79
Al-driven personalisation – a new challenge for consumer law Monika Namysłowska, Agnieszka Jabłonowska, Katarzyna de Lazari-Radek	95
Criminal law and artificial intelligence – selected aspects Wojciech Filipkowski	115
Artificial intelligence and patent law – risks, challenges, and opportunities Justyna Ożegalska-Trybalska	131
The use of artificial intelligence in post mortem creative works and the copyrights of the deceased author Kamil Szpyt	145
Artificial intelligence in private international law	161

Some reflections on the use of tracking applications based on AI algorithms to curb the COVID-19 pandemic Luigi Lai	173
The principles of lawfulness, transparency, and data minimalization in the General Data Protection Regulation in the context of artificial intelligence Dominik Lubasz	191
Machine Learning and principles relating to the processing of personal data – transparency under GDPR Katarzyna Morawska	207
Artificial intelligence and human rights Bartłomiej Oręziak	217
Directions of the application of blockchain technology in land registration on the examples of selected countries' experiences Maria Kaczorowska	231
Threats associated with the introduction of autonomous vehicles as an example of the negative effects of the development of artificial intelligence Mikołaj Domagała	247
Artificial intelligence application in alternative dispute resolution – wishful thinking, or an inescapable post-crisis reality? Katarzyna Szczudlik	265
The role of XAI in automated decision-making in the judiciary Maria Dymitruk	281
Agile development of intelligent systems: a case study Jarosław Protasiewicz, Marek Michajłowicz	297
Automatic PI-RADSv2.o assessment based on manually specified features improves inter-rater agreement among radiologists in the diagnosis of prostate cancer Piotr Sobecki, Katarzyna Dziedzic, Rafał Jóźwiak, Katarzyna Sklinda	311
Automatic route generation for urban tourism Mikhail Urmich, Piotr Sobecki	323
A probabilistic model of stock trading based on recommendations Piotr Sobecki	339
What brings more meaning to a sentence: a noun or a verb? Improving text representation based on word embeddings by part-of-speech weighting Piotr Sobecki, Daniel Karas, Martyna Spiewak	349