

Access to artificial intelligence for persons with disabilities : legal and ethical questions concerning the application of trustworthy AI

Joamets, Kristi; Chochia, Archil Acta Baltica historiae et philosophiae scientiarum 2021 / p. 51-66

<https://doi.org/10.11590/abhs.2021.1.04> Journal metrics at Scopus Article at Scopus

Managing complexity: the EU's contribution to artificial intelligence governance

Antonov, Alexander Revista CIDOB d'Afers Internacionals 2022 / p. 41-65 : ill <https://doi.org/10.24241/rcai.2022.131.2.41/en> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

The blockchain-based trustworthy artificial intelligence supported by stakeholders-in-the-loop model

Göksal, Saban Ibrahim; Solarte Vasquez, Maria Claudia Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2083 <https://doi.org/10.46585/sp32022083>

Trustworthy AI as a future driver for competitiveness and social change in the EU

Antonov, Alexander; Kerikmäe, Tanel The EU in the 21st century : challenges and opportunities for the European integration process 2020 / p. 135-154 https://doi.org/10.1007/978-3-030-38399-2_9