**Links Google Acadêmico:**

ATTKAN, ANKIT; RANGA, VIRENDER; **Cyber-physical security for IoT networks: a comprehensive review on traditional, blockchain and artificial intelligence based key-security,** 2022 Disponível em: <<https://link.springer.com/article/10.1007/s40747-022-00667-z>> Acesso em 30 Out. 2022.

BANAFA, AHMED; **Secure and Smart Internet of Things (IoT): Using Blockchain and Artificial,** 2018 Disponível em: <<https://books.google.com.br/books?hl=pt-BR&lr=&id=L1OIDwAAQBAJ&oi=fnd&pg=PT14&dq=Blockchain+AND+%E2%80%9CArtificial+Intelligence%E2%80%9D+AND+Cybersecurity&ots=tGF_gRwlNq&sig=EOldx0FhJGMK6pZm4dzapPaauN0#v=onepage&q=Blockchain%20AND%20%E2%80%9CArtificial%20Intelligence%E2%80%9D%20AND%20Cybersecurity&f=false>> Acesso em 30 Out. 2022.

DZHAPAROV, PLAMEN; **APPLICATION OF BLOCKCHAIN AND ARTIFICIAL INTELLIGENCE IN BANK RISK MANAGEMENT,** 2020 Disponível em: <<https://www.researchgate.net/publication/341940501_APPLICATION_OF_BLOCKCHAIN_AND_ARTIFICIAL_INTELLIGENCE_IN_BANK_RISK_MANAGEMENT?enrichId=rgreq-be6ae13b9faf48aa58fcaa882c65167d-XXX&enrichSource=Y292ZXJQYWdlOzM0MTk0MDUwMTtBUzo4OTkwNjczNjIxNjA2NDFAMTU5MTM2NTc3MTM2Mg%3D%3D&el=1_x_3&_esc=publicationCoverPdf>> Acesso em 30 Out. 2022.

GUPTA, RAJESH; KUMARI, APARNA; TANWAR, SUDEEP; **Fusion of blockchain and artificial intelligence for secure drone networking underlying 5G communications,** 2020 Disponível em: <<https://onlinelibrary.wiley.com/doi/epdf/10.1002/ett.4176>> Acesso em 30 Out. 2022.

HEISTER, STANTON; YUTAS, KRISTI; **How Blockchain and AI Enable Personal Data Privacy and Support Cybersecurity,** 2022 Disponível em: <<https://books.google.com.br/books?hl=pt-BR&lr=&id=Y7ZaEAAAQBAJ&oi=fnd&pg=PA33&dq=Blockchain+AND+%E2%80%9CArtificial+Intelligence%E2%80%9D+AND+Cybersecurity&ots=HMDsVZspfv&sig=97hytAlUmH_bT33TRLuwrpXgraY#v=onepage&q&f=false>> Acesso em 30 Out. 2022.

KHAUSHIK, KESHAV; **Blockchain Enabled Artificial Intelligence for Cybersecurity Systems,** 2022 Disponível em: <<https://link.springer.com/chapter/10.1007/978-3-031-05752-6_11>> Acesso em 30 Out. 2022.

KIM, JINSU; PARK NAMJE; **Blockchain-Based Data-Preserving AI Learning Environment Model for AI Cybersecurity Systems in IoT Service Environments**

**,** 2022 Disponível em: <<https://www.mdpi.com/2076-3417/10/14/4718>> Acesso em 30 Out. 2022.

MENGIDIS, NOTIS; TSIKRIKA, THEODORA; VROCHIDIS, STEFANOS ; KOMPATSARIS, IOANNIS;**Blockchain and AI for the Next Generation Energy Grids: Cybersecurity Challenges and Opportunities,** 2019 Disponível em:

<<https://procon.bg/ru/system/files/4302-blockchain_ai_energy_grids.pdf>> Acesso em 30 Out. 2022.

MOHANTA, BHABENDU; JENA, DEBASISH; SATAPATHY, UTKALIKA ; PATNAIK, SRIKANTA;**Survey on IoT security: Challenges and solution using machine learning, artificial intelligence and blockchain technology,** 2020Disponível em:

<<https://www.sciencedirect.com/science/article/abs/pii/S2542660520300603>> Acesso em 30 Out. 2022.

TRUNG, NGUYEN; HUY DINH; HUONG LE; TANH TA; THANH NGUYEN; DUNG NGUYEN; **Digital Transformation, AI Applications and IoTs in Blockchain Managing Commerce Secrets: And Cybersecurity Risk Solutions in the Era of Industry 4.0 and Further ,** 2021 Disponível em: <<https://www.webology.org/data-cms/articles/20211101123851pmWEB18140.pdf>> Acesso em 30 Out. 2022.

MUHEIDAT, FADI; TAWALBEH, LO’AI;**Artificial Intelligence and Blockchain for Cybersecurity Applications,** 2021 Disponível em: <<https://link.springer.com/chapter/10.1007/978-3-030-74575-2_1>> Acesso em 30 Out. 2022.

XIAOHUA, FENG; MARC, CONRAD; ELIAS, EZE;KHALID, HUSSEIN;**Artificial Intelligence and Blockchain for Future Cyber Security Application,** 2021 Disponível em: <<https://ieeexplore.ieee.org/abstract/document/9730163>> Acesso em 30 Out. 2022.

WANG KAI; DONG, JIAQING; WANG, YING ;YIN HAO;**Securing Data With Blockchain and AI**

**,** 2019 Disponível em: <<https://ieeexplore.ieee.org/abstract/document/8733072>> Acesso em 30 Out. 2022.

**LINKS IEEE XPLORE:**

BANAFA, AHMED; **Secure and Smart Internet of Things (IoT) Using Blockchain and AI**, 2018 Disponível em: [<](https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9832992)https://ieeexplore.ieee.org/document/9228834> Acesso em 30 Out. 2022.

GUPTA, NITIN; OBAIDAT, MOHAMMAD; BASU, DEBORSI; UTTAM, GOSH; HSIAO, KUIE-FANG; **A COMPREHENSIVE STUDY ON ARTIFICIAL INTELLIGENCE AND BLOCKCHAIN DRIVEN BEYOND 5G NETWORKS**, 2022 Disponível em: [<](https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9832992)<https://ieeexplore.ieee.org/document/9832998>> Acesso em 30 Out. 2022.

MUHATI, ERIC; RAWAT, DANDA; SADLER, BRIAN; **A NEW CYBER-ALLIANCE OF ARTIFICIAL INTELLIGENCE, INTERNET OF THINGS, BLOCKCHAIN, AND EDGE COMPUTING**, 2022 Disponível em: <<https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=854862>> Acesso em 30 Out. 2022.

QIU, MEIKANG; LIU, XINXIN; QI, YIREN; ZHAO, HUI; LIU, MEIQIN; **AI ENHANCED BLOCKCHAIN (I)**, 2020 Disponível em: <<https://ieeexplore.ieee.org/document/9415692>> Acesso em 30 Out. 2022.

SALAH, KHALED; REHMAN, M.;NIZAMUDDIN, NISHARA;AL-FUQAHA, ALA; **BLOCKCHAIN FOR AI: REVIEW AND OPEN RESEARCH CHALLENGES**, 2020 Disponível em: <<https://ieeexplore.ieee.org/document/8598784>> Acesso em 30 Out. 2022.

WANG, KAI; DONG, JIAQING; WANG, YING; YIN, HAO; **SECURING DATA WITH BLOCKCHAIN AND AI**, 2019 Disponível em:<<https://ieeexplore.ieee.org/document/8733072>> Acesso em 30 Out. 2022.