**Zuordnungstabelle der relevanten Artikel der SLR**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Kurzbeleg | Kurztitel | ID | Kurzbeleg | Kurztitel |
| 0 | [Ch22d] | Multimedia Research | **20** | [CY22] | User Recommendation |
| 1 | [Su22] | Metaverse - parallel | **21** | [Ta22] | DHR: Distributed Hyb |
| 2 | [Ks22] | Policy, Ethical, Soc | **22** | [Ry22] | Design of Secure Mut |
| 3 | [GW22] | Defining the Metaver | **23** | [Ca22] | Decentralized AI: Ed |
| 4 | [Yu22] | Breaking down the Ba | **24** | [Ya22] | Fusing Blockchain an |
| 5 | [Zy22b] | Let's Rename Everyth | **25** | [Ch22a] | 6G-Enabled Edge AI f |
| 6 | [Ro22] | Regulation of the Me | **26** | [Sy22] | Something Personal f |
| 7 | [Ga22] | Research on the Inno | **27** | [Ch22b] | Are We Ready for Met |
| 8 | [WR22] | Vision: Usable Priva | **28** | [Go22] | Being at home in the |
| 9 | [Ha22] | The Keys to an Open, | **29** | [HBM22] | Virtual reality cons |
| 10 | [An22] | Towards an Emotional | **30** | [Ji22] | Reliable Distributed |
| 11 | [Le22] | Beyond the Blue Sky | **31** | [Ch22c] | Avatars in the metav |
| 12 | [Ka22] | Values of the Metave | **32** | [Ba22] | Healthcare in Metave |
| 13 | [Tr23] | Anti-aliasing convol | **33** | [He22] | The societal impact |
| 14 | [Li22] | Towards Metaverse Ma | **34** | [Sh22] | Metaverse-driven new |
| 15 | [Fa22] | Virtual Worlds (Meta | **35** | [LCJ22] | Strategy for improvi |
| 16 | [AAS22] | Prediction of User's | **36** | [DWZ22] | Metaverse-driven rem |
| 17 | [Hu22] | Fusion of Building I | **37** | [Wa22e] | Engineering Brain: M |
| 18 | [RM22] | The Metaverse and Be | **38** | [PK22] | A Metaverse: Taxonom |
| 19 | [Ma22] | Blockchain-Empowered |  |  |  |

Tabelle 5: Nummerierung und IDs der relevanten Artikel und dessen Kurzbelege

**Zuordnungstabelle der irrelevanten Artikel der SLR**

|  |  |  |
| --- | --- | --- |
| Nr. | Kurzbeleg | Kurztitel |
| 5 | [ST22] | Foundations for gras |
| 7 | [Zy22a] | Building a human-int |
| 12 | [YK21] | Forecast of the impa |
| 14 | [Wa22b] | Decentralized, not D |
| 17 | [Wa22a] | Metasocieties in met |
| 18 | [Wa22c] | Metavehicles in the |
| 22 | [Wa22d] | The DAO to MetaContr |

Tabelle 6: Artikelnummerierung der irrelevanten Artikel und dessen Kurzbelege

Literaturverzeichnis

[AAS22] Almarzouqi, A.; Aburayya, A.; Salloum, S. A.: Prediction of User’s Intention to Use Metaverse System in Medical Education: A Hybrid SEM-ML Learning Approach. IEEE Access 10, S. 43421–43434, 2022.

[An22] Angelini, L. et al.: Towards an Emotionally Augmented Metaverse: a Framework for Recording and Analysing Physiological Data and User Behaviour. 13th Augmented Human International Conference 13, S. 1–5, 2022.

[Ba22] Bansal, G. et al.: Healthcare in Metaverse: A Survey On Current Metaverse Applications in Healthcare. IEEE Access 10, S. 1–25, 2022.

[Ca22] Cao, L.: Decentralized AI: Edge Intelligence and Smart Blockchain, Metaverse, Web3, and DeSci. IEEE Intelligent Systems 3/37, S. 6–19, 2022.

[Ch22a] Chang, L. et al.: 6G-Enabled Edge AI for Metaverse: Challenges, Methods, and Future Research Directions. Journal of Communications and Information Networks 2/7, S. 107–121, 2022.

[Ch22b] Cheng, R. et al.: Are we ready for metaverse? A Measurement Study of Social Virtual Reality Platforms. Proceedings of the 22nd ACM Internet Measurement Conference 22, S. 504–518, 2022.

[Ch22c] Cheong, B. C.: Avatars in the metaverse: potential legal issues and remedies. International Cybersecurity Law Review 2/3, S. 467–494, 2022.

[Ch22d] Chen, S.-C.: Multimedia Research Toward the Metaverse. IEEE MultiMedia 1/29, S. 125–127, 2022.

[CY22] Chen, B.-J.; Yang, D.-N.: User Recommendation in Social Metaverse with VR. Proceedings of the 31st ACM International Conference on Information & Knowledge Management 31, S. 148–158, 2022.

[DWZ22] Deng, Y.; Weng, Z.; Zhang, T.: Metaverse-driven remote management solution for scene-based energy storage power stations. Evolutionary Intelligence, S. 1–12, 2022.

[Fa22] Faraboschi, P. et al.: Virtual Worlds (Metaverse): From Skepticism, to Fear, to Immersive Opportunities. Computer 10/55, S. 100–106, 2022.

[Ga22] Gao, S.: Research on the Innovation of the Internet of Things Business Model under the New Scenario of Metaverse. Proceedings of the 2022 3rd International Conference on Internet and E-Business 3, S. 44–49, 2022.

[Go22] Gorichanaz, T.: Being at home in the metaverse? Prospectus for a social imaginary. AI and Ethics, S. 1–12, 2022.

[GW22] Green, N.; Works, K.: Defining the Metaverse through the lens of academic scholarship, news articles, and social media. Proceedings of the 27th International Conference on 3D Web Technology 27, S. 1–5, 2022.

[Ha22] Havele, A. et al.: The Keys to an Open, Interoperable Metaverse. Proceedings of the 27th International Conference on 3D Web Technology 27, S. 1–7, 2022.

[HBM22] Han, D.-I. D.; Bergs, Y.; Moorhouse, N.: Virtual reality consumer experience escapes: preparing for the metaverse. Virtual Reality 4/26, S. 1443–1458, 2022.

[He22] Henz, P.: The societal impact of the metaverse. Discover Artificial Intelligence 1/2, S. 1–7, 2022.

[Hu22] Huang, H. et al.: Fusion of Building Information Modeling and Blockchain for Metaverse: A Survey. IEEE Open Journal of the Computer Society 3, S. 195–207, 2022.

[Ji22] Jiang, Y. et al.: Reliable Distributed Computing for Metaverse: A Hierarchical Game-Theoretic Approach. IEEE Transactions on Vehicular Technology 72, S. 1–16, 2022.

[Ka22] Kammler, P. et al.: Values of the Metaverse: Hybride Arbeit in virtuellen Begegnungsräumen. HMD Praxis der Wirtschaftsinformatik 59, S. 1062–1074, 2022.

[Ks22] Kshetri, N.: Policy, Ethical, Social, and Environmental Considerations of Web3 and the Metaverse. IT Professional 3/24, S. 4–8, 2022.

[LCJ22] Li, H.; Cui, C.; Jiang, S.: Strategy for improving the football teaching quality by AI and metaverse-empowered in mobile internet environment. Wireless Networks, S. 1–10, 2022.

[Le22] Lee, L.-H. et al.: Beyond the Blue Sky of Multimodal Interaction: A Centennial Vision of Interplanetary Virtual Spaces in Turn-based Metaverse. Proceedings of the 2022 International Conference on Multimodal Interaction, S. 648–652, 2022.

[Li22] Lin, Z. et al.: Towards Metaverse Manufacturing: A Blockchain-based Trusted Collaborative Governance System. The 2022 4th International Conference on Blockchain Technology 4, S. 171–177, 2022.

[Ma22] Maksymyuk, T. et al.: Blockchain-Empowered Service Management for the Decentralized Metaverse of Things. IEEE Access 10, S. 99025–99037, 2022.

[PK22] Park, S.-M.; Kim, Y.-G.: A Metaverse: Taxonomy, Components, Applications, and Open Challenges. IEEE Access 10, S. 4209–4251, 2022.

[RM22] Rostami, S.; Maier, M.: The Metaverse and Beyond: Implementing Advanced Multiverse Realms With Smart Wearables. IEEE Access 10, S. 110796–110806, 2022.

[Ro22] Rosenberg, L.: Regulation of the Metaverse: A Roadmap. The risks and regulatory solutions for largescale consumer platforms. Proceedings of the 6th International Conference on Virtual and Augmented Reality Simulations 6, S. 21–26, 2022.

[Ry22] Ryu, J. et al.: Design of Secure Mutual Authentication Scheme for Metaverse Environments Using Blockchain. IEEE Access 10, S. 98944–98958, 2022.

[Sh22] Shen, S.: Metaverse-driven new energy of Chinese traditional culture education: edge computing method. Evolutionary Intelligence, S. 1–9, 2022.

[ST22] Shapiro, E.; Talmon, N.: Foundations for Grassroots Democratic Metaverse. In Proceedings of the 21st International Conference on Autonomous Agents and Multiagent Systems (AAMAS '22) 21, S. 1814–1818, 2022.

[Su22] Sury, U.: Metaverse – parallele Welt(en). Informatik Spektrum 45, S. 407–409, 2022.

[Sy22] Sykownik, P. et al.: Something Personal from the Metaverse: Goals, Topics, and Contextual Factors of Self-Disclosure in Commercial Social VR. Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems, S. 1–17, 2022.

[Ta22] Tan, Y. W. et al.: DHR: Distributed Hybrid Rendering for Metaverse Experiences. Proceedings of the 1st Workshop on Interactive EXtended RealityProceedings of the 1st Workshop on Interactive EXtended Reality 1, S. 51–59, 2022.

[Tr23] Tran, N. C. et al.: Anti-aliasing convolution neural network of finger vein recognition for virtual reality (VR) human-robot equipment of metaverse. The Journal of supercomputing 3/79, S. 2767–2782, 2023.

[Wa22a] Wang, F.-Y. et al.: MetaSocieties in Metaverse: MetaEconomics and MetaManagement for MetaEnterprises and MetaCities. IEEE Transactions on Computational Social Systems 1/9, S. 2–7, 2022.

[Wa22b] Wang, A. et al.: Decentralized, not Dehumanized in the Metaverse: Bringing Utility to NFTs through Multimodal Interaction. Proceedings of the 2022 International Conference on Multimodal Interaction, S. 662–667, 2022.

[Wa22c] Wang, F.-Y.: MetaVehicles in the Metaverse: Moving to a New Phase for Intelligent Vehicles and Smart Mobility. IEEE Transactions on Intelligent Vehicles 1/7, S. 1–5, 2022.

[Wa22d] Wang, F.-Y.: The DAO to MetaControl for MetaSystems in Metaverses: The System of Parallel Control Systems for Knowledge Automation and Control Intelligence in CPSS. IEEE/CAA Journal of Automatica Sinica 11/9, S. 1899–1908, 2022.

[Wa22e] Wang, X. et al.: Engineering Brain: Metaverse for future engineering. AI in Civil Engineering 1/1, S. 1–18, 2022.

[WR22] Warin, C.; Reinhardt, D.: Vision: Usable Privacy for XR in the Era of the Metaverse. Proceedings of the 2022 European Symposium on Usable Security, S. 111–116, 2022.

[Ya22] Yang, Q. et al.: Fusing Blockchain and AI With Metaverse: A Survey. IEEE Open Journal of the Computer Society 3, S. 122–136, 2022.

[YK21] Yang, H.; Kim, C.: Forecast of the Impact of Metaverse Concept on the Design Trend of Display Space: Aquarium in Focus. 2021 4th International Conference on Education Technology Management 4, S. 285–290, 2021.

[Yu22] Yue, K.: Breaking down the Barrier between Teachers and Students by Using Metaverse Technology in Education. 2022 13th International Conference on E-Education, E-Business, E-Management, and E-Learning (IC4E) 13, S. 40–44, 2022.

[Zy22a] Zyda, M.: Building a Human-Intelligent Metaverse. Computer 9/55, S. 120–128, 2022.

[Zy22b] Zyda, M.: Let’s Rename Everything “the Metaverse!”. Computer 3/55, S. 124–129, 2022.