

1. Record Nr.	UNINA9911006946903321
Autore	Raj Pethuru
Titolo	Engineering the Metaverse : Enabling Technologies, Platforms and Use Cases
Pubbl/distr/stampa	Stevenage : , : Institution of Engineering & Technology, , 2024 ©2025
ISBN	1-83724-351-4 1-83953-881-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (394 pages)
Collana	Computing and Networks Series
Altri autori (Persone)	KumarPrasanna SharmaD. P SainiKavita RaoB. Narendra Kumar KosuriHarshavardhan ChallaNagendra Panini RanjanaR
Disciplina	006.8
Soggetti	Metaverse Virtual reality
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Contents -- About the editor -- 1. Demystifying metaverse system engineering   Pethuru Raj -- 2. Metaverse enabling technologies and industry use cases   Pethuru Raj -- 3. Virtual, augmented, mixed, and extended reality for the metaverse   Prasanna Kumar -- 4. Immersive technologies for the metaverse   Harshavardhan Kosuri -- 5. 3D modeling for the metaverse   Harshavardhan Kosuri -- 6. Generative AI for the enterprise metaverse system engineering   Pethuru Raj -- 7. Digital twin and metaverse   Kavita Saini and Ritu Gupta -- 8. Metaverse world and seven layers   Kavita Saini -- 9. The convergence of spatial computing, edge computing, neuromorphic computing, HPC, quantum computing, and data analytics for the metaverse   D.P. Sharma -- 10. The convergence of Web 3.0 with AR, VR, IoT, and AI for shaping metaverse engineering   D.P. Sharma -- 11.

Detailing the unique power of the blockchain technology for the metaverse world | Kavita Saini, K. Sivakumar, B.S. Vidhyasagar and H. Anwar Basha -- 12. Metaverse use cases (individual and industrial) and application domains | Harshavardhan Kosuri -- 13. Application domains for the metaverse | Prasanna Kumar -- 14. Illustrating metaverse-driven smart manufacturing | Pethuru Raj -- 15. The metaverse as an educational tool: enhancing learning with blockchain technology | B. Narendra Kumar Rao and Shaik Shameen Taz -- 16. IoT, AI, and metaverse in smart healthcare systems: a review of recent advances and future trends | B. Narendra Kumar Rao, N. Bala Krishna and Chinthapatla Pranay Varna -- 17. Application of metaverse in regenerative medicine: applications and challenges | R. Ranjana, R.K. Sahana and B. Narendra Kumar Rao. 18. Metaverse for heart illness prediction and analysis | Bollapalli Althaph, Nagendra Panini Challa, Narendra Kumar Rao, Kamepalli SL Prasanna, Nagaraju Jajam, Venkata Sasi Deepthi Ch and Beebi Naseeba -- 19. Metaverse for Indian palm leaf manuscripts | Basaraboyina Yohoshiva, Nagendra Panini Challa, Narendra Kumar Rao, Beebi Naseeba and Venkata Sasi Deepthi Ch -- The conclusion and the future of the metaverse -- Index.

---

**Sommario/riassunto**

This book will focus on the contributing technologies and use cases for the Metaverse including engineering techniques, deployment environments and integrated platforms for designing and developing metaverse applications.

---