

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910457016903321 |
| Titolo | Landscape and land use in postglacial Greece [[electronic resource] /] / edited by Paul Halstead and Charles Frederick |
| Pubbl/distr/stampa | Sheffield, England, : Sheffield Academic Press, c2000 |
| ISBN | 1-282-45266-5 9786612452666 0-567-07718-7 |
| Descrizione fisica | 1 online resource (176 p.) |
| Collana | Sheffield studies in Aegean archaeology ; ; 3 |
| Altri autori (Persone) | HalsteadPaul FrederickCharles <1961-> |
| Disciplina | 949.5/05 |
| Soggetti | Landscape archaeology - Greece Land use, Rural - Greece - History Land settlement - Greece - History Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Contents; Abbreviations; Preface; List of Contributors; 1. Holocene Alluvial History of Northern Pieria, Macedonia, Greece; 2. Palynological Evidence for Human Influence on the Vegetation of Mountain Regions in Northern Greece: The Case of Lailias, Serres; 3. Local Vegetation and Charcoal Analysis: An Example from Two Late Neolithic Sites in Northern Greece; 4. Holocene Climate Change in Crete: An Archaeologist's View; 5. Human Impact on the Vegetation of Southern Greece and Problems of Palynological Interpretation: A Case Study from Crete 6. Deconstructing Agricultural Terraces: Examining the Influence of Construction Method on Stratigraphy, Dating and Archaeological Visibility 7. Landscape Exploitation via Pastoralism: Examining the 'Landscape Degradation' versus Sustainable Economy Debate in the Post-Mediaeval Southern Argolid; 8. Land Use in Postglacial Greece: Cultural Causes and Environmental Effects; 9. The Scale and Intensity of Cultivation: Evidence from Weed Ecology; 10. Settlement Instability and Landscape Degradation in the Southern Aegean in the Third Millennium |

BC

11. Soils and Site Function: The Laconia Rural Sites Project

Sommario/riassunto

Collaboration between prehistorians and palaeoecologists is radically changing our understanding of the relationship between landscape, land use and human settlement in Greece. The chapters in this volume include case studies and broader syntheses, developments of both on-site and off-site field methodology, explorations of palaeoecological and archaeological evidence, and discussions of how the palaeoecological and archaeological records are formed. Contributions range geographically over the contrasting natural and cultural landscapes of northern and southern Greece and the lowlands and high

2. Record Nr.

UNINA9911035158703321

Autore

Lisitano Frank

Titolo

The Evolute Metaverse : Meta-Avatars, Spatial Computing, and the Evolution of Humans with AI / / by Frank Lisitano, John Hickie

Pubbl/distr/stampa

Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025

ISBN

9798868815881
9798868815874

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (321 pages)

Collana

Maker Innovations Series, , 2948-2550

Altri autori (Persone)

HickieJohn

Disciplina

006.8

Soggetti

Metaverse

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Chapter 1: Planet Celestor - Introduction to Artificial Intelligence and the Metaverse Chapter -- 2: Generative AI Solutions for Creativity and Prediction on Planet Tibara Chapter -- 3: Blockchain: The Foundation of Digital Trust on Planet Tenrai -- Chapter 4: Planet Epsilon: Synergies Between AI, ML, Blockchain, and Beyond -- Chapter 5: Planet Zeta: Unveiling the Metaverse and Digital Twins -- Chapter 6: Powering the Pixel: The Evolution of GPUs and Their Role in Modern Computing -- Chapter 7: Planet Eta - Navigating Legal, Ethical, and Security Landscapes in the Digital Age -- Chapter 8: Planet Vire -- The Apex of

Digital Realism and Spatial Interaction -- Chapter 9: Planet Synthara --
Blueprints for Integrated Digital Ecosystems -- Chapter 10: The Next
Wave: Projecting the Evolution of AI and Decentralized Technologies --
Epilogue.

Sommario/riassunto

Welcome to "Evolune," a far-reaching adventure set in the year 11000, where the frontiers of Virtual Reality (VR), AI, Blockchain technology, and the Metaverse converge. In this advanced future, we explore the profound capabilities of a metaverse platform known as Evolune, which enables you to jump between universes. This realm is ruled by the powerful King Duncan and his corporate empire, The Gnos. This narrative intertwines with a mission to secure the potent Evolune energy, navigate diverse planetary systems, and resist the tyranny of The Gnos. As you step into the role of an astronaut, warrior, and scientist, this book serves as both a guide and a companion. Each chapter, depicted as a unique planet within the Evolune universe, delves into the intricacies of cutting-edge technologies. With a focus on Generative AI solutions, the revolutionary potential of blockchain, and the transformative capabilities of computational graphics, we embark on a journey to unravel these complex domains. Through a blend of immersive storytelling, detailed technical descriptions, and practical insights, the narrative is designed to demystify these technologies while integrating the lore of Evolune. Part fiction, part field guide, The Evolune Metaverse caters to a diverse audience—from Metaverse and spatial computing visionaries and blockchain developers to Generative AI engineers and technology enthusiasts and is tailored to broaden your horizons and deepen your comprehension of these rapidly evolving fields. We discuss practical applications, ethical considerations, and visionary future directions of AI, Blockchain, and the Metaverse to equip you with the knowledge and skills necessary to innovate and excel.
