

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910788182603321 |
| Titolo | Global romanticism : origins, orientations, and engagements, 1760-1820 / / edited by Evan Gottlieb |
| Pubbl/distr/stampa | Lewisburg : , : Bucknell University Press, , [2015] ©2015 |
| ISBN | 1-61148-627-0 1-61148-626-2 |
| Descrizione fisica | 1 online resource (341 p.) |
| Collana | Transits: literature, thought & culture, 1650-1850 |
| Disciplina | 809/.9145 |
| Soggetti | Romanticism Globalization in literature |
| 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 and index. |
| Nota di contenuto | CONTENTS; LIST OF ILLUSTRATIONS; INTRODUCTION; Part I. ORIGINS; Ch01. SPAWN OF OSSIAN; Ch02. BURKE AND HEMANS; Ch03. CHARLOTTE SMITH'S NETWORK STORY; Ch04. LOCALIZING AND GLOBALIZING BURNS'S SONGS FROM AYRSHIRE TO CALCUTTA; Part II. ORIENTATIONS; Ch05. "NO PLACE ON EARTH / CAN EVER BE A SOLITUDE"; Ch06. SAILING BLIND; Ch07. WE HAVE NEVER BEEN NATIONAL; Ch08. FRANKENSTEIN'S TRANSPORT; Part III. ENGAGEMENTS; Ch09. JOHN GALT'S LOGICS OF WORLDS; Ch10. ROMANTIC RECYCLING; Ch11. GLOBAL FLOWS; AFTERWORD; NOTES; BIBLIOGRAPHY; INDEX; ABOUT THE CONTRIBUTORS |
| Sommario/riassunto | Building on postcolonial and transatlantic paradigms as well as new theoretical developments like Actor-Network-Theory, Global Romanticism: Origins, Orientations, and Engagements, 1760-1820 views the literature and culture of late-eighteenth- and early-nineteenth-century Britain and beyond through the lens of long-durational globalization. |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9911031672703321 |
| Autore | Mishra Priyanka |
| Titolo | Sustainable Smart Cities 2.0 : Enabling Research Toward SDG 11 // by Priyanka Mishra, Ghanshyam Singh |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025 |
| ISBN | 3-032-01102-7 |
| Edizione | [1st ed. 2025.] |
| Descrizione fisica | 1 online resource (591 pages) |
| Collana | Engineering Series |
| Altri autori (Persone) | SinghGhanshyam |
| Disciplina | 004.678 |
| Soggetti | Internet of things Wireless communication systems Mobile communication systems Electric power distribution Internet of Things Wireless and Mobile Communication Energy Grids and Networks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Introduction: Sustainable Advances in Urban Environment -- Smart Cities and Sustainable Development Goals -- Innovative Solutions for Smart Cities with Internet of Things -- Advanced Artificial Intelligence for Sustainable Smart Cities -- Blockchain Technology in Sustainable Smart Cities -- Smart Cities with 6G-Internet of Things -- Healthcare 5.0: Smart and Connected Healthcare Systems for Sustainable Smart Cities -- Smart Mobility Systems in Sustainable Smart Cities -- Smart Education with Immersive Technology -- Advanced Smart Energy Systems -- Smart Governance in Sustainable Smart Cities. |
| Sommario/riassunto | Sustainable Smart Cities 2.0 pushes a 'people first' agenda, emphasizing the idea of emerging technologies as a tool to use for efficient management of natural and manmade resources. From smart grids to intelligent traffic management systems, this book explores the impact of Internet of Things solutions on urban sustainability. Several applications of artificial intelligence and machine learning in urban settings, including the use of predictive infrastructure maintenance and the provision of personalized public services, are discussed in detail. |

The potential of blockchain technology to improve urban management efficiency and trust is highlighted. The revolutionary potential of 6G-IoT for urban environments is also covered in detail. Telemedicine, health monitoring, and data-driven healthcare solutions are discussed for city residents. The authors also explore a wide range of intelligent transport system (ITS) revolutions, including autonomous vehicles, traffic management systems, and Mobility as a Service. They also discuss how digital learning environments can promote lifelong learning and skill development in smart cities, as well as the future of energy in smart cities, highlighting modernizations that will drive the energy revolution. Offers a vision of advanced sustainable smart cities, characteristics, requirements, and distinct architectural design; Provides an extensive overview of leading-edge technological integration, using AI, IoT, blockchain, and 6G-IoT; Explores urban challenges such as renewable energy integration, smart transportation and smart healthcare.
