

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910452570503321 |
| Titolo | Routledge handbook of Indian cinemas / / edited K. Moti Gokulsing and Wimal Dissanayake ; editorial assistant Rohit K. Dasgupta |
| Pubbl/distr/stampa | Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2013 |
| ISBN | 0-203-55605-4 1-299-48278-3 1-136-77284-7 |
| Descrizione fisica | 1 online resource (1264 p.) |
| Collana | Routledge handbooks |
| Altri autori (Persone) | DasguptaRohit K DissanayakeWimal GokulsingK. Moti |
| Disciplina | 791.430954 |
| Soggetti | Motion pictures - India - History Motion picture industry - India - 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 and index. |
| Nota di contenuto | pt. I. Historical analysis -- pt. II. Themes and perspectives -- pt. III. The business of Indian cinemas -- pt. IV. Cinema halls and audiences. |
| Sommario/riassunto | India is the largest film producing country in the world and its output has a global reach. After years of marginalisation by academics in the Western world, Indian cinemas have moved from the periphery to the centre of the world cinema in a comparatively short space of time. Bringing together contributions from leading scholars in the field, this Handbook looks at the complex reasons for this remarkable journey. Combining a historical and thematic approach, the Handbook discusses how Indian cinemas need to be understood in their historical unfolding as well as their complex relations |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910760251103321 |
| Autore | K E K Vimal |
| Titolo | Industry 4.0 Technologies: Sustainable Manufacturing Supply Chains : Volume II - Methods for transition and trends / / edited by Vimal K E K, Sonu Rajak, Vikas Kumar, Rahul S. Mor, Almoayied Assayed |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024 |
| ISBN | 981-9948-94-0 |
| Edizione | [1st ed. 2024.] |
| Descrizione fisica | 1 online resource (206 pages) |
| Collana | Environmental Footprints and Eco-design of Products and Processes, , 2345-766X |
| Altri autori (Persone) | RajakSonu KumarVikas MorRahul S AssayedAlmoayied |
| Disciplina | 658.7 |
| Soggetti | Industrial engineering Production engineering Business logistics Sustainability Blockchains (Databases) Quantitative research Internet of things Industrial and Production Engineering Supply Chain Management Blockchain Data Analysis and Big Data Internet of Things |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | SME 4.0: AI based Machine Health Monitoring and Optimal Decision Support System for Preventive Maintenance Management Approaches in Smart Manufacturing -- Case Study: Industry 4.0 in manufacturing sustainable supply chain -- Sustainability and digitalisation in SMEs in pandemic scenario -- Challenges in adoption of Industry 4.0 in Supply Chain: Study in context of Oil and Gas Industry -- Improving Supply |

Chain Sustainability Decisions using Artificial Intelligence and Analytics: Evidence from the Manufacturing Sector -- A Grey-DEMATEL Approach for Analyzing the Challenges for Lean 4.0 in SMEs.

Sommario/riassunto

This book covers topics related to implementation of advanced technologies, such as AI, big data, procurement 4.0, Logistics 4.0 and Lean 4.0, in Industry 4.0 for the manufacturing supply chain. Many applications of Industry 4.0 in the manufacturing supply chain have been presented. The content of this book is useful for students, researchers and professionals in order to implement Industry 4.0 in manufacturing supply chain.