

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910341148003321   |
| Autore                  | Forest Claude   |
| Titolo                  | Quel film voir ? : Pour une socioéconomie de la demande de cinéma / / Claude Forest   |
| Pubbl/distr/stampa      | Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2019  |
| ISBN                    | 2-7574-2144-1   |
| Descrizione fisica      | 1 online resource (420 p.)  |
| Altri autori (Persone)  | PisanoGiusy   |
| Soggetti                | Motion picture industry - Economic aspects<br>Motion picture industry - Social aspects<br>Motion picture audiences  |
| Lingua di pubblicazione | Francese  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Sommario/riassunto      | <p>La théorie économique dominante, considérant chaque individu comme un être rationnel, presuppose que son comportement est avant tout dicté par la recherche de son intérêt. Elle a imposé la conception d'une autonomie du désir du sujet, supposé s'orienter librement vers tous les objets, en vue d'une maximisation de sa satisfaction. En s'intéressant particulièrement au cinéma, l'auteur tente de montrer le caractère essentiellement mimétique de nos actes, achats et consommations, explicitant par exemple les fortes concentrations des entrées autour de quelques films en quelques salles. En essayant de nourrir l'approche économique d'autres sciences, et notamment la sociologie, l'anthropologie, la neurobiologie et les travaux de René Girard, il a tenté de montrer que, loin d'être un sujet autonome décochant la flèche de son désir en direction d'un bien optimalement choisi, l'humain adopte au contraire un comportement totalement hétéronome, son regard se portant d'abord sur un autre humain, médiateur souvent involontaire qui l'oriente à son insu vers un objet dont il est déjà lui-même propriétaire. Si les produits offerts et les incantations autour de la « diversité » n'ont jamais été aussi nombreux, l'accroissement du nombre et de la rapidité des supports médiatiques a surtout provoqué l'accélération du processus mimétique, induisant une concentration</p> |

accrue de la demande sur quelques biens, y compris culturels tels les livres, disques, ou films.

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910566470703321   |
| Autore                  | Maier Dirk E  |
| Titolo                  | Recent Innovations in Post-harvest Preservation and Protection of Agricultural Products   |
| Pubbl/distr/stampa      | Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022  |
| Descrizione fisica      | 1 online resource (196 p.)  |
| Soggetti                | Research & information: general   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Sommario/riassunto      | <p>The global food supply chain relies on engineered systems, operational practices, and logistics to preserve, protect, process, and deliver agricultural crops along complex supply lines from farmers in low-, middle-, and high-income countries to markets around the world. Food and nutrition security is compromised by post-harvest losses (and food waste) that have been estimated to be as high as 20% in durable and 40% in perishable crops. Preserving crops using technologies and practices such as timely harvesting, evaporative cooling, cold and frozen storage, drying, and dehydrating, and protecting crops using technologies and practices such as damage-less handling, controlled and modified atmosphere storage, non-chemical heat and gas treatment, plant-derived protective films for individual fruits and vegetables, and improved packaging containers are critical to preserving nutrients, improving livelihoods, and realizing an efficient food system. This Special Issue aims to cover recent progress and innovations in science, technology, engineering, operational practices, and logistics related to post-harvest preservation and protection of durable and perishable agricultural crops. It seeks contributions that improve effectiveness, efficiency, reliability and sustainability in post-</p> |

harvest handling of crops from field to end use that preserve product quality and result in foods and feeds which are nutritious and safe for human and animal consumption.

|                         |  |
|-------------------------|--|
| 3. Record Nr.           | UNINA9910747594803321  |
| Autore                  | Ismail Azman   |
| Titolo                  | Materials and Technologies for Future Advancement / / edited by Azman Ismail, Fatin Nur Zulkipli, Syajaratunnur Yaakup, Andreas Öchsner  |
| Pubbl/distr/stampa      | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023  |
| ISBN                    | 9783031389931<br>303138993X  |
| Edizione                | [1st ed. 2023.]  |
| Descrizione fisica      | 1 online resource (256 pages)  |
| Collana                 | Advanced Structured Materials, , 1869-8441 ; ; 193   |
| Altri autori (Persone)  | ZulkipliFatin Nur<br>YaakupSyajaratunnur<br>OchsnerAndreas   |
| Disciplina              | 338.064  |
| Soggetti                | Building materials<br>Industrial engineering<br>Production engineering<br>Continuum mechanics<br>Structural Materials<br>Industrial and Production Engineering<br>Continuum Mechanics  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | Analysis of the Natural Hydraulic Lime Mortar's Properties Under Accelerated Tropical Climate Conditions -- Design of a Rebung Bookshelf -- Modelling a Temperature Based Speed Control of Fan -- Development of an Automated Segregator for Solid Waste -- Design and Development of an Efficient Meat Smoker -- Between Batik and Fiberglass: The Hybrid-Technology of Boat Construction -- Conceptual Design of a Mini Houseboat for Local Inland Water Use -- Effect of Barnacle Fouling on Ship Resistance using MATLAB Image Processing -- |

Finite Element Analysis on Enhancement of Contactless Power Transfer by Using Metamaterials -A Review -- Flexural Characteristic of Carbon Powder Bio-Composite with Different Matrix Layer Sandwich Panels -- Risk Assessment of Marine High-Speed Diesel Engine Failures Onboard Naval Vessels using Failure Mode and Effect Analysis -- Prediction of the Fibre-Reinforced Polymer Hull on the Wave Slamming Impact -- The Effect of Welding Parameters of Flux Core Arc Welding by Utilizing Robotic Welding -- Membranes Technology Development and Challenges in Oily Wastewater Treatment: A Brief Review -- Compliance to IMO Sulphur Cap Regulations for Vessels of 10 Years of Age and Below -- Investigation of Impact of Various Oceanographic Variables on Offshore Platforms Behavior -- Soil Nutrient and Management in Oil Palm Plantations and Agronomic Potential of Biochar -- Performance Analysis on an Arduino-Based Low-Cost Active Dual-Axis Solar Tracking System -- Effect of Zingiber Officinale on Blood Glucose Level, Pancreas, Liver and Kidney Histology Evaluated in Diabetic Induced Dawley Rats: A Systematic Review -- Rapid Small-Scale Column Test of Oil Palm Frond Biochar Potential as Heavy Metal Adsorbent -- The Development of Simulation to Improve the Production Process Efficiency -- The Effect of Oil Spill from Current Oil Spill Incidents in Malaysia.

---

#### Sommario/riassunto

This book is a platform to publish new progress in the field of materials and technologies that can offer significant developments with the possibility of changing the future. These emerging developments will change the way we live now at an unprecedented pace across our society. It is important to note that such modern developments are no longer restricted to a single discipline, but are the outcome of a multidisciplinary approach, which combines many different engineering disciplines. This book explores the new technology landscape that will have the direct impact on production-related sectors, individually and in combination with different disciplines. A major driver for this actual research is the efficiency, many times connected with a focus on environmental sustainability.

---