

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910462244203321 |
| Autore | Paquet Darcy |
| Titolo | New Korean cinema [[electronic resource]] : breaking the waves // Darcy Paquet |
| Pubbl/distr/stampa | London ; ; New York, : Wallflower, c2009 |
| ISBN | 0-231-85012-3 |
| Descrizione fisica | 1 online resource (145 p.) |
| Collana | Short cuts |
| Disciplina | 791.4309519 |
| Soggetti | Motion pictures - Korea 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 | Contents; Acknowledgments; Introduction; 1 A New Society; 2 A New Film Industry; 3 The Boom; 4 New Ambitions; 5 Conclusion; Filmography; Bibliography; Index |
| Sommario/riassunto | New Korean Cinema charts the dramatic transformation of South Korea's film industry from the democratization movement of the late 1980s to the 2000s new generation of directors. The author considers such issues as government censorship, the market's embrace of Hollywood films, and the social changes which led to the diversification and surprising commercial strength of contemporary Korean films. Directors such as Hong Sang-soo, Kim Ki-duk, Park Chan-wook, and Bong Joon-ho are studied within their historical context together with a range of films including Sopyonje (1993), Peppermint Candy |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910678248803321 |
| Autore | Ito Kodo |
| Titolo | Optimal inspection models with their applications / / Kodo Ito and Toshio Nakagawa |
| Pubbl/distr/stampa | Cham, Switzerland : , : Springer, , [2023] ©2023 |
| ISBN | 3-031-22021-8 |
| Edizione | [1st ed. 2023.] |
| Descrizione fisica | 1 online resource (266 pages) |
| Collana | Springer Series in Reliability Engineering Series |
| Disciplina | 670.425 |
| Soggetti | Engineering inspection Reliability (Engineering) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | 1. Introduction -- 2. Standard Inspection Models -- 3. Random Inspection Models -- 4. General Inspection Models -- 5. Inspection Models with Minimal Repair -- 6. Hierarchical Structure Reliability -- 7. Application Examples of Storage System -- 8. Application Examples of Phased Array Radar -- 9. Application Examples of Power Generator -- 10. Application Examples of Airframe -- 10.A Appendix -- A. Answer to Selected Problems. . |
| Sommario/riassunto | This book surveys recent applications of inspection models, maintenance models and cumulative damage models, as well as discusses the policies involved with these models. It explains how a stochastic approach can be applied to systems using real-world examples. The book begins by introducing and summarizing standard inspection models. It dedicates chapters to random inspection models and general inspection models, before moving on to discuss inspection policies and checkpoint models. The book discusses inspection of reliability systems, such as missile maintenance systems, as well as Markov models of inspection. The book concludes with a summary of other inspection models, problems they face, and solutions to these problems. Each chapter utilizes examples to illustrate the various models, methods, and policies. This book is of interest to engineering students, researchers, and design and production engineers working in system manufacturing. |

