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| 1. Record Nr. | UNINA9910145811403321 |
| Autore | Eagleton Terry |
| Titolo | Trouble with Strangers [[electronic resource]] : A Study of Ethics |
| Pubbl/distr/stampa | Hoboken, : John Wiley & Sons, Ltd., 2009 |
| ISBN | 1-282-00785-8 1-4443-0463-1 1-4443-0464-X |
| Descrizione fisica | 1 online resource (355 p.) |
| Disciplina | 170 |
| Soggetti | Ethics Philosophy Philosophy & Religion |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | Contents; Preface; PART I: THE INSISTENCE OF THE IMAGINARY; Introduction: The Mirror Stage; 1: Sentiment and Sensibility; 2: Francis Hutcheson and David Hume; 3: Edmund Burke and Adam Smith; PART II: THE SOVEREIGNTY OF THE SYMBOLIC; Introduction: The Symbolic Order; 4: Spinoza and the Death of Desire; 5: Kant and the Moral Law; 6: Law and Desire in Measure for Measure; PART III: THE REIGN OF THE REAL; Introduction: Pure Desire; 7: Schopenhauer, Kierkegaard and Nietzsche; 8: Fictions of the Real; 9: Levinas, Derrida and Badiou; 10: The Banality of Goodness; Conclusion; Index |
| Sommario/riassunto | In this major new book, Terry Eagleton, one of the world's greatest cultural theorists, writes with wit, eloquence and clarity on the question of ethics. Providing rare insights into tragedy, politics, literature, morality and religion, Eagleton examines key ethical theories through the framework of Jacques Lacan's categories of the Imaginary, the Symbolic and the Real, measuring them against the 'richer' ethical resources of socialism and the Judaeo-Christian tradition.a major new book from Terry Eagleton, one of the world's greatest cultural theoristsinvestigates ethical theories |

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| 2. Record Nr. | UNINA9910300256003321 |
| Autore | Law Kody |
| Titolo | Data Assimilation : A Mathematical Introduction // by Kody Law, Andrew Stuart, Konstantinos Zygalakis |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015 |
| ISBN | 3-319-20325-8 |
| Edizione | [1st ed. 2015.] |
| Descrizione fisica | 1 online resource (XVIII, 242 p. 61 illus., 41 illus. in color.) |
| Collana | Texts in Applied Mathematics, , 0939-2475 ; ; 62 |
| Disciplina | 511.8 |
| Soggetti | Dynamics Ergodic theory Probabilities Computer science - Mathematics Statistics Dynamical Systems and Ergodic Theory Probability Theory and Stochastic Processes Computational Mathematics and Numerical Analysis Statistics for Engineering, Physics, Computer Science, Chemistry and Earth Sciences |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Mathematical background -- Discrete Time: Formulation -- Discrete Time: Smoothing Algorithms -- Discrete Time: Filtering Algorithms -- Discrete Time: MATLAB Programs -- Continuous Time: Formulation -- Continuous Time: Smoothing Algorithms -- Continuous Time: Filtering Algorithms -- Continuous Time: MATLAB Programs -- Index. . |
| Sommario/riassunto | This book provides a systematic treatment of the mathematical underpinnings of work in data assimilation, covering both theoretical and computational approaches. Specifically the authors develop a unified mathematical framework in which a Bayesian formulation of the problem provides the bedrock for the derivation, development and analysis of algorithms; the many examples used in the text, together with the algorithms which are introduced and discussed, are all illustrated by the MATLAB software detailed in the book and made |

freely available online. The book is organized into nine chapters: the first contains a brief introduction to the mathematical tools around which the material is organized; the next four are concerned with discrete time dynamical systems and discrete time data; the last four are concerned with continuous time dynamical systems and continuous time data and are organized analogously to the corresponding discrete time chapters. This book is aimed at mathematical researchers interested in a systematic development of this interdisciplinary field, and at researchers from the geosciences, and a variety of other scientific fields, who use tools from data assimilation to combine data with time-dependent models. The numerous examples and illustrations make understanding of the theoretical underpinnings of data assimilation accessible. Furthermore, the examples, exercises and MATLAB software, make the book suitable for students in applied mathematics, either through a lecture course, or through self-study. .
