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| 1. Record Nr.           | UNINA990002053650403321   |
| Autore                  | Jacobson, Martin  |
| Titolo                  | Insect sex pheromones / Martin Jacobson   |
| Pubbl/distr/stampa      | New York : Academic Press, 1972   |
| Descrizione fisica      | 382 p. ; 24 cm  |
| Disciplina              | 632.7<br>595.7  |
| Locazione               | DAGEN   |
| Collocazione            | 61 VIII A.1/05  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 2. Record Nr.           | UNINA990006296100403321   |
| Autore                  | Alciati, Andrea <1492-1550>   |
| Titolo                  | Liber sextus Decretalium D. Bonifacii papæ VIII Clementis papæ V. Constitutiones. Extrauagantes tum viginti D. Ioannis papæ XXII. tum communes. Hæc omnia cum suis glossis suæ integritati restituta, & ad exemplar Romanum diligenter recognita. Et nunc recens perutilibus additionibus præclarissimi iurisconsulti D. Andreae Alciati illustrata |
| Pubbl/distr/stampa      | Venetiis : Apud Socios Aquilæ Renouantis, 1605  |
| Descrizione fisica      | 6 pt. ([8], 592; 243, [5], 262, [34]; 64; 30, [2]; 4 p.) : ill. ; 4°  |
| Altri autori (Persone)  | Bonifacius, papaVIII<br>Clemens, papaV<br>Ioannes, papaXXII   |
| Disciplina              | 262.9   |
| Locazione               | FGBC  |
| Collocazione            | III Z 6   |
| Lingua di pubblicazione | Latino  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |

3. Record Nr.	UNINA9910821354203321
Titolo	Multi-scale and high-contrast PDE : from modelling, to mathematical analysis, to inversion : Conference on Multi-scale and High-contrast PDE:from Modelling, to Mathematical Analysis, to Inversion, June 28-July 1, 2011, University of Oxford, United Kingdom // Habib Ammari, Yves Capdeboscq, Hyeonbae Kang, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2012] ©2012
ISBN	0-8218-9100-6
Descrizione fisica	1 online resource (154 p.)
Collana	Contemporary mathematics, ; 577 , 0271-4132
Classificazione	35B3035J0535J2535K3535R3065M0673C4076A1535L0593B05
Disciplina	515/.353
Soggetti	Image processing - Mathematics Multiscale modeling Differential equations, Partial
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.
Nota di contenuto	Preface -- Enhancement of near-cloaking. Part III: Numerical simulations, statistical stability, and related questions -- 1. Introduction -- 2. Enhancement of near cloaking in the quasi-static limit -- 3. Enhancement of near cloaking for the Helmholtz equation -- 4. Concluding remarks -- Appendix A. Statistical sensitivity analysis -- References -- Looking at the world through liquid crystal glasses -- 1. Introduction -- 2. Polarizing microscopy -- 3. LC-PolScope: Variable and universal compensators -- 4. Fluorescence Confocal Polarizing Microscopy -- 5. Coherent Anti-Stokes Raman Scattering Microscopy -- 6. Fermat Principle and Extraordinary Mode in Liquid Crystals with Gradient Properties -- 7. Conclusion -- Acknowledgement -- References -- A remark on the observability of conservative linear systems -- 1. Introduction -- 2. Proof of the main result -- 3. Applications -- 4. Time-discrete conservative systems -- 5. Ingham type inequalities -- 6. Further comments an open problems -- References -- On the scattered field generated by a ball inhomogeneity of constant index in dimension three -- 1. Introduction -- 3. Numerical solution with ADI splitting -- Acknowledgements --

References -- Imaging with noise blending -- 1. Introduction -- 2. Multi-offset sources -- 3. Stationary random sources -- 4. Incoherence by blending -- 5. Applications -- 6. Numerical illustrations -- 7. Conclusion -- Appendix A. Statistical stability for a continuum of point sources -- Appendix B. Resolution analysis -- References -- Correlations of heterogeneous wave fields propagating in homogeneous media -- 1. Introduction -- 2. Main result -- 3. Radiative transfer models for correlations -- 4. Correlation filtering and derivation of Result 1 -- 5. Application to the imaging of sources -- 6. Numerical simulations -- 7. Conclusion -- Acknowledgment -- References.

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