

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910782445703321 |
| Titolo | Advanced computer techniques in applied electromagnetics [[electronic resource] /] / edited by Sawomir Wiak, Andrzej Krawczyk and Ivo Dolezel |
| Pubbl/distr/stampa | Amsterdam, : Ios Press, c2008 |
| ISBN | 6611968555 1-281-96855-2 9786611968557 1-4416-0151-1 1-60750-359-X 600-00-1180-6 1-59734-380-3 |
| Descrizione fisica | 1 online resource (472 p.) |
| Collana | Studies in applied electromagnetics and mechanics ; ; 30 |
| Altri autori (Persone) | Dolezellvo KrawczykAndrzej WiakS (Sawomir) |
| Disciplina | 621.30285 |
| Soggetti | Electromagnetism - Computer simulation Electromagnetism - Data processing Magneto-electric machines Magneto-electric machines - Computer simulation |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "... contains papers presented at the International Symposium on Electromagnetic Fields in Electrical Engineering ISEF'07 which was held in Prague, the Czech Republic, on September 13-15, 2007."--Pref. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Title page; Preface; Contents; Chapter A. Fundamental Problems and Methods; A1. Fundamental Problems; A2. Methods; Chapter B. Computer Methods in Applied Electromagnetism; B1. Computation Methods; B2. Numerical Models of Devices; Chapter C. Applications; C1. Electrical Machines and Transformers; C2. Actuators and Special Devices; C3. Special Applications; Author Index |
| Sommario/riassunto | Includes contributions on electromagnetic fields in electrical engineering which intends at joining theory and practice. This book |

helps the world-wide electromagnetic community, both academic and engineering, in understanding electromagnetism itself and its application to technical problems.
