Record Nr. UNINA9910781193803321 Autore Solymar Laszlo **Titolo** Electrical Properties of Materials [[electronic resource]] Oxford,: OUP Oxford, 2009 Pubbl/distr/stampa **ISBN** 0-19-157435-X Edizione [8th ed.] 1 online resource (460 p.) Descrizione fisica Altri autori (Persone) WalshDonald 620.11297 Disciplina Soggetti Energy-band theory of solids Free electron theory of metals Materials -- Electric properties Solids -- Electric properties Chemical & Materials Engineering Materials Science Engineering & Applied Sciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di contenuto Contents; Data on specific materials in text; Introduction; 1 The electron as a particle; 2 The electron as a wave; 3 The electron; 4 The hydrogen atom and the periodic table; 5 Bonds; 6 The free electron theory of metals; 7 The band theory of solids; 8 Semiconductors; 9 Principles of semiconductor devices: 10 Dielectric materials: 11 Magnetic materials; 12 Lasers; 13 Optoelectronics; 14 Superconductivity; 15 Artificial materials or metamaterials; Epilogue; Appendix I: Organic semiconductors: Appendix II: Nobel laureates: Appendix III: Physical constants Appendix IV: Variational calculus. Derivation of Euler's equationAppendix V: Suggestions for further reading; Answers to exercises; Index Sommario/riassunto An informal and highly accessible writing style, a simple treatment of mathematics, and clear guide to applications, have made this book a classic text in electrical and electronic engineering. Students will find it both readable and comprehensive. The fundamental ideas relevant to

> the understanding of the electrical properties of materials are emphasized; in addition, topics are selected in order to explain the

operation of devices having applications (or possible futureapplications) in engineering. The mathematics, kept deliberately to a minimum, is well within the grasp of a second-year stud