

1. Record Nr.	UNINA9910146070803321
Autore	Fjeldly Tor A.
Titolo	Lab on the Web : running real electronics experiments via the Internet / / Tor A. Fjeldly, Michael S. Shur
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley, , 2003 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2005]
ISBN	1-280-55739-7 9786610557394 0-470-32118-0 0-471-72379-7 0-471-72770-9
Descrizione fisica	1 PDF (xiii, 239 pages) : illustrations
Altri autori (Persone)	ShurMichael
Disciplina	621.381/078
Soggetti	Electrical Engineering Electrical & Computer Engineering Engineering & Applied 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	Preface. -- 1. Electronics Laboratory Experiments Accessible via Internet (T.A. Fjeldly and M.S. Shur). -- 2. MIT Microelectronics WebLab (J.A. del Alamo, et al.). -- 3. Instrumentation on the Web (T. Zimmer, et al.). -- 4. Next-Generation Laboratory: Solution for Remote Characterization of Analog Integrate Circuits (C. Wulff, et al.). -- 5. Remote Laboratory for Electrical Experiments (I. Gustavsson). -- 6. Remote Laboratory: Bringing Students Up Close to Semiconductor Devices (A. Soderlund, et al.). -- Index.
Sommario/riassunto	Together with the internet site, this book is ideally suited for independent and remote study Web site is kept to date and guest educational institutions are invited to join in creating their own lab modules on different device aspects First such program Reputation of the authors who are leaders in the field of semiconductor electronics.