| Record Nr.              | UNINA9910828233703321  |
|-------------------------|--|
| Autore                  | Nguyen Nam-Trung <1970->   |
| Titolo                  | Fundamentals and applications of microfluidics / / Nam-Trung Nguyen,<br>Steven T. Wereley  |
| Pubbl/distr/stampa      | Boston : , : Artech House, , ©2006   |
|                         | [Piscataqay, New Jersey] : , : IEEE Xplore, , [2006]   |
| ISBN                    | 1-58053-973-4  |
| Edizione                | [2nd ed.]  |
| Descrizione fisica      | 1 online resource (512 p.)   |
| Collana                 | Artech House integrated microsystems series  |
| Altri autori (Persone)  | WereleySteven T  |
| Disciplina              | 620.1/06   |
| Soggetti                | Fluidic devices  |
|                         | Microfluidics  |
|                         | Microelectromechanical systems   |
| 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 and index.   |
| Nota di contenuto       | Fundamentals and Applications of Microfluidics; Contents v; Preface xi;<br>Acknowledgments xiii; Chapter 1 Introduction 1; Chapter 2 Fluid<br>Mechanics Theory 11; Chapter 3 Fabrication Techniques for<br>Microfluidics 55; Chapter 4 Experimental Flow Characterization 117;<br>Chapter 5 Microfluidics for External Flow Control 177; Chapter 6<br>Microfluidics for Internal Flow Control: Microvalves 211; Chapter 7<br>Microfluidics for Internal Flow Control: Micropumps 255; Chapter 8<br>Microfluidics for Internal Flow Control: Microflow Sensors 311; Chapter<br>9 Microfluidics for Life Sciences and Chemistry: Microneedles 339.   |
| Sommario/riassunto      | Updating the Artech House bestseller, Fundamentals and Applications<br>of Microfluidics, this newly revised second edition provides you with<br>complete and current coverage of this cutting-edge field. The second<br>edition offers a greatly expanded treatment of nanotechnology,<br>featuring new material on nanoparticle suspensions, nanoscale<br>experimental techniques, carbon nanotubes, DNA, and virus detection.<br>You also find more in-depth discussions on electrokinetics and flow<br>theory. The book shows you how to take advantage of the performance<br>benefits of microfluidics and serves as your instant reference for state-<br>of-the-art microfluidics technology and applications. The wide range of<br>applications discussed include fluid control devices, gas and fluid |

1.

measurement devices, medical testing equipment, and implantable drug pumps. You find practical guidance in choosing the best fabrication and enabling technology for a specific microfluidic application, and learn how to design a microfluidic device. Moreover, you get simple calculations, ready-to-use data tables, and rules of thumb that help you make design decisions and determine device characteristics quickly.