

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910817304503321 |
| Autore | Borman V. D |
| Titolo | Energetics and percolation properties of hydrophobic nanoporous media // V.D. Borman and V.N. Tronin |
| Pubbl/distr/stampa | Hauppauge, N.Y., : Nova Science Publishers, c2010 |
| ISBN | 1-61728-461-0 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (57 p.) |
| Collana | Nanotechnology science and technology |
| Altri autori (Persone) | TroninV. N |
| Disciplina | 620.1/16 |
| Soggetti | Porous materials - Transport properties Hydrophobic surfaces Percolation (Statistical physics) |
| 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 refereces (p. [41]-44) index. |
| Nota di contenuto | Intro -- ENERGETICS ANDPERCOLATION PROPERTIESOF HYDROPHOBICNANOPOROUS MEDIA -- ENERGETICS ANDPERCOLATION PROPERTIESOF HYDROPHOBICNANOPOROUS MEDIA -- CONTENTS -- PREFACE -- Chapter 1INTRODUCTION -- Chapter 2THE MODEL OF A POROUS MEDIUM.INFILTRATION FLUCTUATIONS -- Chapter 3WORK AND THERMALEFFECT IN THE INFILTRATIONDEFILTRATIONCYCLE -- Chapter 4CONDITIONS FOR THE CLOSED CYCLE -- Chapter 5TEMPERATURE DEPENDENCESOF THE INFILTRATION ANDDEFILTRATION PRESSURES -- Chapter 6THERMAL EFFECT -- Chapter 7CONCLUSIONS -- REFERENCES -- INDEX -- Blank Page. |