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| Autore                  | Ligatchev Valeri   |
| Titolo                  | Nano- and micro-crystalline diamond films and powders [[electronic resource] /] / Valeri Ligatchev   |
| Pubbl/distr/stampa      | New York, : Nova Science Publishers, c2009   |
| ISBN                    | 1-61470-334-5  |
| Descrizione fisica      | 1 online resource (102 p.)   |
| Disciplina              | 620.1/98   |
| Soggetti                | Diamond thin films<br>Nanodiamonds<br>Electronic books.  |
| 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 (p. [75]-84) and index.  |
| Nota di contenuto       | Conventional methods of films deposition and powders synthesis -- Effects of deposition techniques and regimes on morphology of diamond films -- Morphological features of synthetic diamond nano-powders -- Morphology and feature of electron spectrums of crystalline diamond films and powders with different grain sizes and shapes -- Fundamental and 'intra-band' optical absorption of diamond films and powders -- Effect of micro- and nano-sized morphology on DC and AC electrical properties of diamond films and powders -- Semi-empirical simulations approaches and results. |