

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910554855303321  |
| Titolo                  | Pharmaceutical crystals : science and engineering / / edited by Tonglei Li, Alessandra Mattei  |
| Pubbl/distr/stampa      | Hoboken, NJ : , : John Wiley & Sons, , [2019]<br>©2019   |
| ISBN                    | 1-119-04634-3<br>1-119-04620-3<br>1-119-04623-8  |
| Edizione                | [First edition.]   |
| Descrizione fisica      | 1 online resource (541 pages)  |
| Collana                 | THEi Wiley ebooks  |
| Disciplina              | 548  |
| Soggetti                | Crystals - Structure<br>Pharmaceutical chemistry<br>Drug development   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di bibliografia    | Includes bibliographical references and index.   |
| Nota di contenuto       | Crystallography -- Nucleation -- Solid-state characterization techniques -- Intermolecular interactions and computational modeling -- Polymorphism and phase transitions -- Measurement and mathematical relationships of cocrystal thermodynamic properties -- Mechanical properties -- Primary processing of organic crystals -- Secondary processing of organic crystals -- Chemical stability and reaction -- Crystalline nanoparticles. |