

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910793810003321  |
| Titolo                  | Handbook of high field dynamic nuclear polarization / / editors,<br>Vladimir K. Michaelis  |
| Pubbl/distr/stampa      | West Sussex, England : , : Wiley, , [2020]<br>©2020  |
| ISBN                    | 1-119-44166-8<br>1-119-44169-2   |
| Descrizione fisica      | 1 online resource (478 pages)  |
| Collana                 | eMagRes books  |
| Disciplina              | 535.52   |
| Soggetti                | Polarization (Nuclear physics)   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | The discovery and demonstration of dynamic nuclear polarization--a personal and historical account / Charles P. Slichter -- DNP mechanisms / Krishnendu Kundu, Frederic Mentink-Vigier, Akiva Feintuch, and Shimon Vega -- Pulsed dynamic nuclear polarization / Kong Ooi Tan, Sudheer Jawla, Richard J. Temkin, and Robert G. Griffin -- MAS-DNP enhancements : hyperpolarization, depolarization, and absolute sensitivity / Sabine Hediger, Daniel Lee, Frederic Mentink-Vigier, and Gael De Paepe -- Polarizing agents : evolution and outlook in free radical development for DNP / Gilles Casano, Hakim Karoui, and Olivier Ouari -- Paramagnetic metal ions for dynamic nuclear polarization / Bjorn Corzilius -- Instrumentation for high-field dynamic nuclear polarization NMR spectroscopy / Guy M. Bernard and Vladimir K. Michaelis -- Millimeter-wave sources for DNP-NMR / Monica Blank and Kevin L. Felch -- Cryogenic platforms and optimized DNP sensitivity / Yoh Matsuki and Toshimichi Fujiwara -- Versatile dynamic nuclear polarization hardware with integrated electron paramagnetic resonance capabilities / Alisa Leavesley, Ilia Kaminker, and Songi Han -- Dissolution dynamic nuclear polarization methodology and instrumentation / Dennis Kurzbach and Sami Jannin -- Introduction to dissolution DNP : overview, instrumentation, and human applications / Jan H. Ardenkjaer-Larsen -- Liquid-state Overhauser DNP at high magnetic fields / Vasyl P. Denysenkov and Thomas F. Prisner -- |

Overhauser DNP in liquids on  $^{13}\text{C}$  nuclei / Marina Bennati and Tomas Orlando -- DNP and cellular solid-state NMR / Alessandra Lucini Paioni, Marie A.M. Renault, and Marc Baldus -- Cryo-trapped intermediates of retinal proteins studied by DNP-enhanced MAS NMR spectroscopy / Johanna Becker-Baldus and Clemens Glaubitz -- DNP solid-state NMR of biological membranes / Burkhard Bechinger -- DNP in materials science : touching the surface / Pierrick Berruyer, Lyndon Emsley, and Anne Lesage -- Growing signals from the noise : challenging nuclei in materials DNP / Frederic A. Perras, Takeshi Kobayashi, and Marek Pruski -- DNP-enhanced solid-state NMR spectroscopy of active pharmaceutical ingredients / Li Zhao, Arthur C. Pinon, Lyndon Emsley, and Aaron J. Rossini -- In vivo hyperpolarized  $^{13}\text{C}$  MRS and MRI applications / Irene Marco-Rius and Arnaud Comment -- Dissolution dynamic nuclear polarization / Walter Kockenberger.

---