Record Nr. UNINA9910796610303321 Autore Jia Ying Titolo Low-dimensional materials and applications / / Ying Jia, Guogen Xu, Xuanjun Wang; translated by Zhiyong Huang [and three others] Pubbl/distr/stampa Berlin, [Germany];; Boston, [Massachusetts]:,: De Gruyter,, 2018 ©2018 **ISBN** 3-11-042485-1 Descrizione fisica 1 online resource (368 pages): illustrations Disciplina 620.193 Soggetti Carbon Carbon composites Graphene Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Frontmatter -- Preface -- Contents -- 1. Basic properties of lightweight carbon materials -- 2. Preparation and properties test for lightweight carbon composite materials -- 3. Application of lightweight carbon material and its composite in national defense environmental protection -- 4. Application of lightweight carbon material and composite material in electromagnetic wave absorbing material -- 5. Application of lightweight carbon materials and composites in protective materials -- 6. Future development -- Index Low-dimensional Materials and Applications systematically introduces Sommario/riassunto the preparation and performance of low-dimensional materials, such as carbon fiber, carbon nanotubes, graphene etc, as well as their applications in environmental pollution control, electronics, coating industry and defense technologies. Written with a practical focus and containing abundant examples, it is well suited for both researchers and engineers.