Record Nr. UNISA996586270603316 Autore Xiaohui LI **Titolo** BEIJING TIME-BPL AND BPM NATIONAL TIME SERVICE SYSTEMS / / LI Xiaohui, DOU Zhong, ZHAO Xiaohui Pubbl/distr/stampa Warsaw;; Berlin:,: Sciendo,, [2024] ©2023 **ISBN** 83-66675-98-X Descrizione fisica 1 online resource Soggetti Technology & Engineering / General Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Frontmatter -- Contents -- Chapter 1: The Origin of Time -- Chapter Nota di contenuto 2: The birth of The BPL and BPM National Time Service Systems --Chapter 3: Approaching the BPL and BPM National Time Service Systems -- Chapter 4: The performance of China standard time -- Chapter 5: Broadcast of Beijing Time -- Chapter 6: Long and Short Wave Time Service System Development -- Chapter 7: Role and Contribution of BPL and BPM Time Service Systems -- Chapter 8: Time is Everywhere --Milestones of BPL and BPM National Time service systems Sommario/riassunto Time is a basic physical quantity. Time is an important technological support for scientific research and national construction. Many major countries in the world have their own independent standard time and perfect time service system. This book mainly introduces the composition and working principle of the BPL and BPM system, as well as the role of the BPL and BPM system in national construction and scientific research, and tries to answer some questions about time measurement, time characteristics and time application in popular language.