1. Record Nr. UNINA9910576880503321 Autore Zhao Jian Titolo Advanced Technique and Future Perspective for Next Generation Optical Fiber Communications Pubbl/distr/stampa Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Descrizione fisica 1 electronic resource (134 p.) Soggetti Research & information: general **Physics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Optical fiber communication industry has gained unprecedented opportunities and achieved rapid progress in recent years. However, with the increase of data transmission volume and the enhancement of transmission demand, the optical communication field still needs to be upgraded to better meet the challenges in the future development. Artificial intelligence technology in optical communication and optical network is still in its infancy, but the existing achievements show great application potential. In the future, with the further development of artificial intelligence technology, Al algorithms combining channel characteristics and physical properties will shine in optical communication. This reprint introduces some recent advances in

optical fiber communication and optical network, and provides alternative directions for the development of the next generation

optical fiber communication technology.