1. Record Nr. UNISA996395602603316 Horsnell John <1655 or 6-1724.> Autore **Titolo** Caleb's character: or, A good subject's duty [[electronic resource]]: A sermon preach'd in the cathedral church of Winchester, at the assizes held there, March the 8th. 1704/5. Being the anniversary of Her Majesty's happy accession to the throne. // By John Horsnell ...; Publish'd at the request of the gentlemen of the Grand-Jury Pubbl/distr/stampa London, : Printed for James Knapton, at the Crown in St. Paul's Churchyard; and sold by W. Colson, bookseller in Winchester., 1705 Descrizione fisica [4], 20 p Soggetti Assize sermons - England Sermons, English - 18th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Reproduction of original in the British Library. Note generali

eebo-0018

Sommario/riassunto

Record Nr. UNINA9910887878303321 Autore Shi Minwei Titolo Stochastic Geometry Analysis of Space-Air-Ground Networks / / by Minwei Shi, Kai Yang, He Zhou Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 981-9762-66-9 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (131 pages) Altri autori (Persone) YangKai ZhouHe Disciplina 621.384 Soggetti Wireless communication systems Mobile communication systems **Telecommunication** Communication Wireless and Mobile Communication Communications Engineering, Networks Media and Communication Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Introduction -- Fundamentals of Wireless Network Analysis --Terrestrial Cellular Networks with Dependence -- Unmanned Aerial Vehicle-Assisted Cellular Networks -- Low Earth Orbit Satellite Networks -- Summary and Discussion. Sommario/riassunto This book presents a comprehensive framework for the theoretical analysis of space-air-ground networks using stochastic geometry. This analytical approach is indispensable for evaluating the performance of large-scale space-air-ground networks, which serve as critical facilitators for the advancement of the sixth-generation wireless communication aimed at providing high-speed broadband coverage for remote areas. By incorporating the features of topology and channel model in different tiers, this book investigates the key performance metrics in terms of load balancing, coverage assessment, and mobility management. The developed mechanisms provide effective design

insights for space-air-ground networks while obviating the need for

complex system-level simulations.