

1. Record Nr.	UNINA9911031580003321
Autore	Deng Jing-Ya
Titolo	Slow-Wave Substrate-Integrated Waveguide : Designing of Devices and Antennas
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2026
ISBN	1-394-31421-3 1-394-31420-5 1-394-31419-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (195 pages)
Altri autori (Persone)	YinJia-Yuan LiFengxia LiuYulong GuoLi-Xin MaXiao-Hua
Disciplina	621.381331
Soggetti	Substrate integrated waveguides Antennas (Electronics) - Design and construction Wireless communication systems - Equipment and supplies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Design and operating principle of SW-SIW -- Device design based on SW-SIW -- Antenna design based on SW-SIW -- Antenna array based on SW-SIW.
Sommario/riassunto	Comprehensive text on the fundamentals of systematic design methods and analysis for slow-wave substrate integrated waveguide Enriched with practical examples and illustrations, Slow-Wave Substrate-Integrated Waveguides introduces the application of slow-wave substrate-integrated waveguides in miniaturized and integrated antennas.