

1. Record Nr.	UNINA9911018807203321
Autore	Kartalopoulos Stamatios V
Titolo	Free space optical networks for ultra-broad band services // Stamatios V. Kartalopoulos
Pubbl/distr/stampa	Wiley, 2011
ISBN	9786613240019 9781118104224 1118104226 9781283240017 1283240017 9781118104217 1118104218
Edizione	[1]
Descrizione fisica	1 online resource (258 p.)
Classificazione	SCI067000
Disciplina	621.39/81
Soggetti	Free space optical interconnects Broadband communication systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
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Sommario/riassunto

"Free Space Optical Network is a next generation communication network which uses optical waves instead of microwaves, potentially offering faster communication with ultra band width, meaning more complex communication services can be simultaneously offered. This book describes the network concepts in simple language starting with point-to-point free space optics basics and discusses networking, interoperability with existing communication network, and security. An ideal resource for communication professionals just entering the free space optical communication field and graduate students majoring in optical communications"--
