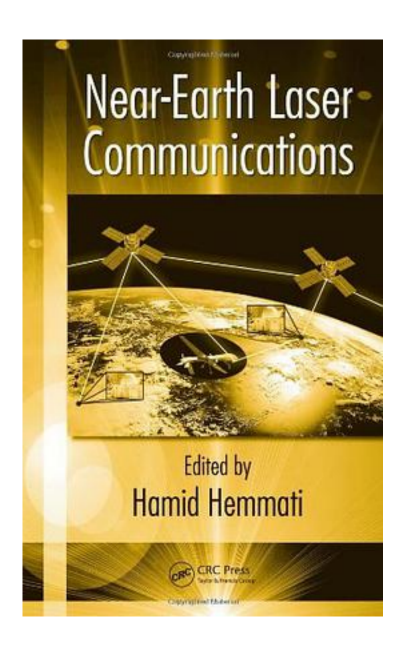
Near-earth Laser Communications



Near-earth Laser Communications_下载链接1_

著者:Hemmati, Hamid 编

出版者:Marcel Dekker Inc

出版时间:2009-3

装帧:HRD

isbn:9780824753818

With an emphasis on near-earth links including air, LEO, MEO, and GEO orbits rather than on terrestrial links, "Near-Earth Laser Communications" presents a summary of important free-space laser communication subsystem challenges and discusses potential ways to overcome such challenges. This comprehensive reference provides up-to-date information on component and subsystem technologies, fundamental limitations, and approaches to reach those limits. Highlighting key design variations and critical differences between them, this book is vital to those working with optical communications technology and also highlights optical communications work performed in the US, Europe, and Japan.

作者介绍:		
目录:		
Near-earth Laser Communications_下	载链接1_	
标签		
评论		
 Near-earth Laser Communications_下	⁻ 载链接1_	
书评		
 Near-earth Laser Communications_下	⁻ 载链接1_	