

Satellite communications payload and system [

Braun, T. M. (
1949-)	
Wiley :	
IEEE,	
2012	
Artificial satellites in telecommunication Artifi	cial satellites- Artificial
satellites- High altitude platform systems (Te	lecommunication) Digital
communications	
Monografía	

"This book is a unique combination of practical payload systems engineering and communications theory and applications. Payload systems engineering itself is a complex endeavor that people only learn on the job over many years' time, and this book hopes to ease their learning path. There are detailed books on how to design the various kinds of units, e.g., antennas, of a payload but seemingly no books focusing on unit performance at a level appropriate for systems engineering.Potential satellite owners, few of whom have worked in the satellite field, need help to understand how to get what they want from the manufacturer.The satellite bus, particular satellites, and particular and general satellite communications systems have been written about in several books, but the payload has received typically a few pages in all these books"--

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTMzMzM2NTIIInterPointerPo

Título: Satellite communications payload and system Recurso electrónico] Teresa M. Braun

Editorial: Hoboken, N.J. Wiley IEEE 2012

Descripción física: xxix, 369 p. ill

Mención de serie: E-Libro

Bibliografía: Includes bibliographical references and index

Contenido: pt. 1. Payload -- pt. 2. Payload in end-to-end communications system

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: E-Libro

ISBN: 9780470540848 hardback) 9781118345184 e-book)

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es