

strumenti per monitorare i risultati della ricerca, aumentarne la visibilità e allocare in modo efficace le risorse disponibili.



Scheda breve

Scheda completa

RUGGIERI, MARINA 

[mostra contributor esterni !\[\]\(d3102649f02e825ddb76dc3de0190154_img.jpg\)](#)

Autori:	Prasad, R; Ruggieri, M
Titolo:	Applied satellite navigation using GPS, GALILEO, and augmentation systems
Data di pubblicazione:	2005
Settore Scientifico Disciplinare:	Settore ING-INF/03 - Telecomunicazioni
Lingua:	English
Rilevanza:	Rilevanza internazionale
Tipo:	Monografia
Tipologia:	Monografia
Citazione:	Prasad, R., & Ruggieri, M. (2005). Applied satellite navigation using GPS, GALILEO, and augmentation systems. Boston : Artech House.
Appare nelle tipologie:	04 - Monografia

File in questo prodotto:

Non ci sono file associati a questo prodotto.

ND

ND

WEB OF SCIENCE®

ND

I documenti in IRIS sono protetti da copyright e tutti i diritti sono riservati, salvo diversa indicazione.

Powered by [IRIS](#) - [about IRIS](#) - [Utilizzo dei cookie](#)

and Practice" to Global Navigation Satellite Systems (GNSS) and includes the Russian GLONASS, th Artech House Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems. 294 Pages·2016·2.8 MB·44 Downloads·New! Artech House Applied Satellite Navigation Using GPS, GALILEO, and Augmenta Engineering Satellite-Based Navigation and Timing: Global Navigation Satellite Systems, Signals. 671 Pages·2015·31.1 MB·2,564 Downloads·New! depiction of engineering satellite-based navigation and timing systems, signals, and receivers Global Navigation Satellite Systems, Inertial Naviga... Start by marking "Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems (Artech House Mobile Communications)" as Want to Read: Want to Read saving... Want to Read. We'd love your help. Let us know what's wrong with this preview of Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems by Ramjee Prasad. Problem: It's the wrong book It's the wrong edition Other. Learn more about Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems on GlobalSpec. Examining the advanced architectures paving the way for integration of satellite navigation systems with wireless communications systems, this guide describes segments, signal characteristics, performance, and securities aspects of GPS systems. Table of contents. Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems. Chapter 1: Introduction. Chapter 2: Navigation Basics. Chapter 3: The Global Positioning System. Chapter 4: Augmentation Systems. Chapter 5: GALILEO. Chapter 6: GPS Modernization Toward GPS III. Chapter 7: Legal and Market Policy of Satellite Navigation.