

1. Record Nr.	UNINA9910438038203321
Autore	Goswami Subrata <1962->
Titolo	Indoor location technologies // Subrata Goswami
Pubbl/distr/stampa	New York, NY, : Springer, 2012, c2013
ISBN	1-283-53176-3 9786613844217 1-4614-1377-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (134 p.)
Disciplina	388.011
Soggetti	Location-based services Geographic information 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.
Nota di contenuto	Introduction -- Communications Technologies -- Radio Frequency Positioning -- Global Positioning System -- Non-radio Indoor Positioning Systems -- Some Real-World Indoor Location Systems -- The Business of Location.
Sommario/riassunto	Focusing on the special challenges posed by accurately pinpointing a location indoors, this volume reflects the distance we have come in the handful of decades since the germination of GPS technology. Not only can we locate a signal to within a meter's accuracy, but we now have this technology in the most basic mobile phone. Tracing recent practical developments in positioning technology and in the market it supplies, the author examines the contributions of the varied research—in silicon, signal and image processing, radio communications and software—to a fast-evolving field. The book looks forward to a time when, in addition to directing your road journey, positioning systems can peer indoors and guide you to an available photocopier in your office building. Featuring standalone chapters each dealing with a specific aspect of the subject, including treatments of systems such as Zebra, Awarepoint, Aeroscout, IEEE 802.11, etc. This study has all the detail needed to get up to speed on a key modern technology. .

