

1. Record Nr.	UNINA9910781040003321
Autore	Shanley John Patrick
Titolo	Defiance [[electronic resource] /] / by John Patrick Shanley
Pubbl/distr/stampa	New York, : Theatre Communications Group St. Paul, MN, : Distributed to the book trade by Consortium Book Sales and Distribution, 2007
ISBN	1-282-46876-6 9786612468766 1-55936-625-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (80 p.)
Disciplina	812/.54
Soggetti	Marines - United States Camp Lejeune (N.C.) History 20th century Drama North Carolina Race relations Drama
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	DEFIANCE; SCENE 1; SCENE 2; SCENE 3; SCENE 4; SCENE 5; SCENE 6; SCENE 7; John Patrick Shanley
Sommario/riassunto	John Patrick Shanley's follow-up to his Pulitzer Prize-winning Doubt.

2. Record Nr.	UNINA9910337614803321
Autore	Sharp Ian
Titolo	Wireless Positioning: Principles and Practice / / by Ian Sharp, Kegen Yu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019
ISBN	981-10-8791-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIII, 626 p. 287 illus., 241 illus. in color.)
Collana	Navigation: Science and Technology, , 2522-0462
Disciplina	621.382
Soggetti	Telecommunication Signal processing Communications Engineering, Networks Signal, Speech and Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Part I Engineering of Positioning Systems -- Architecture of tracking systems -- Signaling techniques -- Use of inertial sensors in position determination -- Link budget -- Application cases -- System testing -- Part II Recent Research into Terrestrial Positioning -- Wideband reconstruction based positioning -- Toa error measurement, modeling and analysis -- Gdop analysis for indoor positioning -- Enhanced least-squares positioning algorithm -- Receiver signal strength positioning -- Integrated indoor positioning -- Positional accuracy measurement and error modeling -- Concluding remarks.
Sommario/riassunto	This book focuses on non-GNSS positioning systems and approaches. Although it addresses both theoretical and practical aspects, the primary focus is on engineering practice. This is achieved by providing in-depth studies on a number of major topics such as tracking system architecture, link budget, system design, implementation, testing, and performance evaluation. It studies four positioning application cases in detail: covert vehicle tracking, horse racing, rowing, and tracking for field sports. Its comprehensive and systematic treatment of practical issues in wireless positioning makes the book particularly suitable for readers who are interested in learning about practical wireless positioning solutions. It will also benefit researchers, engineers and

graduate students in fields such as positioning and navigation,
geospatial engineering and telecommunications.
