

1. Record Nr.	UNINA9910157416603321
Autore	Barlow Steve
Titolo	Wizard : Edge: I, Hero
Pubbl/distr/stampa	Franklin Watts
ISBN	1-4451-3962-6
Descrizione fisica	1 online resource (64 p.) : ill
Disciplina	823.92
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	You are a young wizard who must rescue the prince and heir of your kingdom. He has been kidnapped by a witch who threatens to kill him if the kingdom is not handed over to her. Your elderly master is too ill to travel - you must find the prince! Travel through a forest of talking trees and the Caverns of Eternal Night to defeat the witch. If you get into trouble, your master gives you a magical amulet - simply touch it and chant a spell to return to your master's house and begin the adventure again!

2. Record Nr.	UNINA9910485589103321
Autore	Wu Xuezhong
Titolo	Cylindrical Vibratory Gyroscope / / by Xuezhong Wu, Xiang Xi, Yulie Wu, Dingbang Xiao
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-2726-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (208 pages)
Collana	Springer Tracts in Mechanical Engineering, , 2195-9870
Disciplina	681.753
Soggetti	Microtechnology Microelectromechanical systems Manufactures Control engineering Robotics Automation Mechanics Civil engineering Microsystems and MEMS Machines, Tools, Processes Control, Robotics, Automation Classical Mechanics Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Operating Principle and Structure of Cylindrical Vibratory Gyroscope -- Theoretical Analysis and Modeling of Cylindrical Vibratory Gyroscope -- Dynamic Analysis and Modeling of Cylindrical Vibratory Gyroscope -- Manufacture of Cylindrical Vibratory Gyroscope -- Parameter Test Method of Cylindrical Vibratory Gyroscope -- Closed-loop Control of Cylindrical Vibratory Gyroscope -- Error Mechanism and Compensation of Cylindrical Vibratory Gyroscope.
Sommario/riassunto	This book introduces readers to the shell structure, operating principle, manufacturing process, and control theory for cylindrical vibratory gyroscopes. The cylindrical vibratory gyroscope is an important type of

Coriolis vibratory gyroscope that holds considerable potential for development and application. The main aspects addressed include: operating principle and structure, theoretical analysis and modeling, dynamic analysis and modeling, manufacturing process, parameter testing methods, closed-loop control, and the error compensation mechanism in cylindrical vibratory gyroscopes.
