

1. Record Nr.	UNINA9910810058403321
Autore	Mapp Karen
Titolo	Powerful partnerships : a teacher's guide to engaging families for student success / / Karen Mapp, Ilene Carver, Jessica Lander
Pubbl/distr/stampa	New York : , : Scholastic, , [2017] ©2017
ISBN	1-338-16331-0
Descrizione fisica	1 online resource (154 pages)
Disciplina	370.19312
Soggetti	Parent-teacher relationships - United States Education - Parent participation - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Build your case for family engagement Examine your core beliefs Harness the power of partnerships Welcome, honor, and connect with your families Transform your family conferences and IEP meetings Maintain strong family ties throughout the year Support your work with family-friendly resources
Sommario/riassunto	"Teachers and administrators will learn how to create the respectful, trusting relationships with families necessary to build the educational partnerships that best support children's learning. The book will cover the mindset and core beliefs required to bond with families, and will provide guidance on how to plan engagement opportunities and events throughout the school year that undergird effective partnerships between families and schools." -- Publisher

2. Record Nr.	UNINA9910919818203321
Autore	Szewczyk Roman
Titolo	Automation 2024: Advances in Automation, Robotics and Measurement Techniques // edited by Roman Szewczyk, Cezary Zieliski, Magorzata Kaliczyska, Vytautas Buinskas
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031782664 3031782666
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (374 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1219
Altri autori (Persone)	ZieliskiCezary KaliczyskaMagorzata BuinskasVytautas
Disciplina	629.8
Soggetti	Automatic control Robotics Automation Computational intelligence Artificial intelligence Control, Robotics, Automation Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Research towards an optimal method of modeling and regulating a cement mill using AI algorithms -- New sliding hyperplane for achieving bounded output performance in DSMC -- Applicability of Fractional-Order PID Controllers for Twin Rotor Aerodynamic System Objects -- Employing Generative Artificial Intelligence in Replacement of Traditional Backend Systems -- Failure Modeling of Industrial Electric Motors using Unsupervised Learning Methods -- Automatic functional tests of cash registers -- Hyperspectral lighting design for industrial applications.
Sommario/riassunto	This book presents the result of the most recent discussion among interdisciplinary specialists facing scientific and industrial challenges.

The papers presented during the Automation 2024 Conference deal with applying artificial neural networks and other machine learning methods in perception, modelling, and control, utilization of fractional order systems, and novel sensors and measurement techniques. Recent developments in robotics and the quality of exerted control and optimization are also prominent in this volume. Specific aspects of the design of diverse robots and their modelling and control are described in depth. We strongly believe that the solutions and guidelines presented in this book will be useful to both researchers and engineers during the development of automation, robotics, and measurement systems in a rapidly changing global industry.
