

1. Record Nr.	UNINA9910450047203321
Autore	Hesmondhalgh Matthew <1962->
Titolo	Access and inclusion for children with autistic spectrum disorders [[electronic resource]] : let me in // Matthew Hesmondhalgh & Christine Breakey
Pubbl/distr/stampa	London ; ; Philadelphia, : Jessica Kingsley Publishers, 2001
ISBN	1-84642-296-5 1-4175-0161-8
Descrizione fisica	1 online resource (249 p.)
Altri autori (Persone)	BreakeyChristine <1952->
Disciplina	371.94
Soggetti	Autistic children - Education - Great Britain Inclusive education - Great Britain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	"Bibliography": p. 247.
Nota di contenuto	""Cover Page""; ""Other Books""; ""Title Page""; ""Copyright""; ""Dedication""; ""Contents""; ""Foreword""; ""Introduction""; ""1. A Journey of a Thousand Miles Begins with One Step""; ""2. The Key Players""; ""3. Parents, Paperwork and Pressure""; ""4. Counselling""; ""5. The National Curriculum? Not Quite""; ""6. Integration into Work""; ""7. Our Charity a€? The Chase for Cash""; ""8. Post-16 a€? The First Year""; ""9. Andrewa€?s Story""; ""10. The Final Chapter?""; ""Bibliography""
Sommario/riassunto	Based on pioneering work at their school in Sheffield, the authors of this book explore the universal issues of access and inclusion in employment and education for children and young people with autism or Asperger's Syndrome. They describe the challenges they faced in establishing and running an Integrated Resource for these children within a mainstream secondary school. The twenty-four pupils at The Resource participate in the regular school curriculum, but also learn a wide range of additional life skills. These include road safety, workplace skills and using public transport as well as ex

2. Record Nr.	UNINA9910557799403321
Autore	Carmicino Carmine
Titolo	Advances in Hybrid Rocket Technology and Related Analysis Methodologies
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (352 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The book is an amazing collection of technical papers dealing with hybrid rockets. Once perceived as a niche technology, for about a decade, hybrid rockets have enjoyed renewed interest from both the propulsion technical community and industry. Hybrid motors can be used in practically all applications where a rocket is employed, but there are certain cases where they present a superior fit, such as sounding rockets, tactical missile systems, launch boosters and the emerging field of commercial space transportation. The novel space tourism business, indeed, will benefit from their safety and lower recurrent development costs. The subjects addressed in the book include the cutting edge technology employed to push forward this relatively new propulsion concept, spanning systems to improve fuel regression rate, control of the mixture ratio to optimize performance, computational fluid dynamics applied to the simulation of the internal ballistics, and some other novel system applications.</p>