

1. Record Nr.	UNICAMPANIAVAN0128798
Titolo	Il processo penale minorile : con formulario e giurisprudenza : soggetti, misure precautelari, procedimento e udienza preliminare, dibattimento, impugnazioni, esecuzioni e misure di sicurezza : aggiornato alla L. 23 giugno 2017, n. 103 (Riforma della giustizia penale) / Armando Macrillò ... [et al.]
Pubbl/distr/stampa	Santarcangelo di Romagna, : Maggioli, 2017
ISBN	978-88-916238-5-0
Edizione	[3. ed]
Descrizione fisica	541 p. ; 24 cm
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In copertina: Approfondimenti on line. - Formulario, normativa, giurisprudenza

2. Record Nr.	UNINA9910557630403321
Autore	Ferracuti Francesco
Titolo	Algorithms for Fault Detection and Diagnosis
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (130 p.)
Soggetti	History of engineering and technology
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Sommario/riassunto	Due to the increasing demand for security and reliability in manufacturing and mechatronic systems, early detection and diagnosis of faults are key points to reduce economic losses caused by unscheduled maintenance and downtimes, to increase safety, to prevent the endangerment of human beings involved in the process operations and to improve reliability and availability of autonomous systems. The development of algorithms for health monitoring and fault and anomaly detection, capable of the early detection, isolation, or even prediction of technical component malfunctioning, is becoming more and more crucial in this context. This Special Issue is devoted to new research efforts and results concerning recent advances and challenges in the application of "Algorithms for Fault Detection and Diagnosis", articulated over a wide range of sectors. The aim is to provide a collection of some of the current state-of-the-art algorithms within this context, together with new advanced theoretical solutions.