

1. Record Nr.	UNINA990004096960403321
Autore	Alessandrini, Gabriele
Titolo	Libertà e determinismo / Gabriele Alessandrini
Pubbl/distr/stampa	Roma : Edizioni Il Premio, 1963
Descrizione fisica	68 p. ; 24 cm
Disciplina	123
Locazione	FLFBC
Collocazione	P.1 FG 2461
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996209006903316
Titolo	Pro AV
Pubbl/distr/stampa	Overland Park, KS, : Atwood Pub., [2001]-
Descrizione fisica	1 online resource
Disciplina	384
Soggetti	Digital video - Equipment and supplies Video recording - Equipment and supplies Sound - Recording and reproducing - Digital techniques Audio-visual equipment Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

3. Record Nr.	UNINA9910338002503321
Autore	Singh Neeraj Kumar
Titolo	Industrial System Engineering for Drones : A Guide with Best Practices for Designing // by Neeraj Kumar Singh, Porselvan Muthukrishnan, Satyanarayana Sanpini
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2019
ISBN	9781484235348 1484235347
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (268 pages)
Collana	Technology in action
Disciplina	629.13339
Soggetti	Computer input-output equipment Hardware and Maker
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Drone System Design Flow -- Chapter 3: Key Ingredients Selection Considerations -- Chapter 4: Drone Hardware Development -- Chapter 5: System Assembly, Bring Up and Validation -- Chapter 6: Software Development -- Chapter 7: Drone Product Certification.
Sommario/riassunto	Explore a complex mechanical system where electronics and mechanical engineers work together as a cross-functional team. Using a working example, this book is a practical “how to” guide to designing a drone system. As system design becomes more and more complicated, systematic, and organized, there is an increasingly large gap in how system design happens in the industry versus what is taught in academia. While the system design basics and fundamentals mostly remain the same, the process, flow, considerations, and tools applied in industry are far different than that in academia. Designing Drone Systems takes you through the entire flow from system conception to design to production, bridging the knowledge gap between academia and the industry as you build your own drone systems.