

1. Record Nr.	UNICAMPANIASUN0112055
Autore	Tiraboschi, Girolamo <1731-1794>
Titolo	7: Tomo settimo, dall'anno 1500, fino all'anno 1600. Parte prima [-terza]
Pubbl/distr/stampa	3 volumi ; 4°
Edizione	[Napoli : a spese di Giovanni Muccis ..., 1781]
Descrizione fisica	Nel titolo date espresse in numeri romani.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENTO991001244439707536
Autore	Solar Cooling and Heating Forum
Titolo	Solar cooling and heating : architectural, engineering, and legal aspects : proceedings of the Solar Cooling and Heating Forum, December 13-15, 1976, Miami Beach, Florida / edited by T. Nejat Veziroglu ; sponsored by the Energy Research and Development Administration, Washington, and the School of Continuing Studies, University of Miami
Pubbl/distr/stampa	Washington : Hemisphere Publishing Co., 1978
ISBN	0891160906 (Vol. I)
Descrizione fisica	3 v. (1066 p. compless.) ; 24 cm.
Classificazione	621.3.5 697'.78 TH7413.S58
Altri autori (Persone)	Veziroglu, T. Nejat
Altri autori (Enti)	United States of America : Energy Research and Development Administration University of Miami : School of Continuing Studies
Soggetti	Solar air conditioning - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910674025203321
Autore	Gonzalez Felipe
Titolo	UAVBased Remote Sensing . Volume 1 // Felipe Gonzalez, Antonios Tsourdos
Pubbl/distr/stampa	Basel : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2018
Descrizione fisica	1 online resource (396 pages)
Disciplina	621.3678
Soggetti	Remote sensing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Active technological development has fuelled rapid growth in the number of Unmanned Aerial Vehicle (UAV) platforms being deployed around the globe. Novel UAV platforms, UAV-based sensors, robotic sensing and imaging techniques, the development of processing workflows, as well as the capacity of ultra-high temporal and spatial resolution data, provide both opportunities and challenges that will allow engineers and scientists to address novel and important scientific questions in UAV and sensor design, remote sensing and environmental monitoring. This work features papers on UAV sensor design, improvements in UAV sensor technology, obstacle detection, methods for measuring optical flow, target tracking, gimbal influence on the stability of UAV images, augmented reality tools, segmentation in digital surface models for 3D reconstruction, detection, location and grasping objects, multi-target localization, vision-based tracking in cooperative multi-UAV systems, noise suppression techniques, rectification for oblique images, two-UAV communication system, fuzzy-based hybrid control algorithms, pedestrian detection and tracking as well as a range of atmospheric, geological, agricultural, ecological, reef, wildlife, building and construction, coastal area coverage, search and rescue (SAR), water plume temperature measurements, aeromagnetic and archaeological surveys applications.</p>