

1. Record Nr.	UNISALENTO991000849579707536
Autore	Landel, Robert F.
Titolo	Chemistry in space research / edited by Robert F. Landel, Alan Rembaum
Pubbl/distr/stampa	New York : Elsevier, 1972
Descrizione fisica	xiii, 655 p. : ill. ; 24 cm.
Classificazione	52.9.5 53.9.2 529.4 TL953
Altri autori (Persone)	Rembaum, Alan
Soggetti	Cosmochemistry Propellants
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910513606703321
Titolo	1936.1-2021 : IEEE Standard for Drone Applications Framework // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 2021
ISBN	1-5044-8136-4
Descrizione fisica	1 online resource (28 pages)
Disciplina	623.7469
Soggetti	Drone aircraft Flying-machines Transport planes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A framework for support of drone applications is established in this standard. Typical drone application classes, application scenarios, and required application execution environments are specified. The general facility requirements of drone applications are listed, including flight platform, flight control system, ground control station, payload, control link and data link, takeoff and landing system, etc. The drone safety and management requirements include airworthiness, airspace and air traffic requirements, qualification of operators, qualification of personnel, insurance, confidentiality, and others. The general operation process is detailed. The operation results stipulate the operation record and operation report, including data classification, data collection and processing, data record and analysis, and data reference format.