1. Record Nr. UNINA9911006595803321 Autore **Gundlach Jay** Titolo Designing unmanned aircraft systems: a comprehensive approach // Jay Gundlach [et al.] Pubbl/distr/stampa Reston, VA:,: American Institute of Aeronautics and Astronautics;, 2012 **ISBN** 1-62198-100-2 Descrizione fisica 1 online resource (xli, 805 pages): illustrations Collana AIAA education series Designing unmanned aircraft systems Altri autori (Persone) GundlachJay <1975-.> Disciplina 623.74/69 Soggetti Drone aircraft - Control systems Micro air vehicles - Control systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di contenuto Overview of unmanned aircraft systems Unmanned aircraft categories Initial unmanned-aircraft sizing Unmanned-aircraft geometry and configurations Aerodynamics Mass properties Structures Propulsion systems Flight performance Avionics, flight software, and subsystems Launch and recovery Communication systems Physics of remote sensing and in situ measurement Missions and payloads Mission systems integration Command, control, tasking, processing, exploitation, and dissemination Reliability, maintainability, supportability, and transportability System synthesis and mission effectiveness Cost analysis Product definition and requirements

development