Record Nr. UNINA9910780888703321 Autore Rabbath Camille Alain <1969-> Titolo Safety and reliability in cooperating unmanned aerial systems // Camille Alain Rabbath, Nicolas Lechevin New Jersey, : World Scientific, c2010 Pubbl/distr/stampa **ISBN** 1-282-76068-8 9786612760686 1-61344-051-0 981-283-700-0 Descrizione fisica 1 online resource (236 p.) Altri autori (Persone) LechevinN 623.7469 Disciplina Soggetti Drone aircraft - Control systems Information storage and retrieval systems - Health services administration Information storage and retrieval systems - Medical care Management information systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Preface; Contents; 1. Introduction; 2. Health Management for the Nota di contenuto Individual Vehicle: A Review; 3. Health Monitoring and Adaptation for UAS Formations; 4. Decision Making and Health Management for Cooperating UAS; Bibliography; Index This book provides a comprehensive overview of recent advances in the Sommario/riassunto analysis and design of health management systems for cooperating unmanned aerial vehicles. Such systems rely upon monitoring and fault adaptation schemes. Motivation for their study comes from the fact that, despite the use of fault-tolerant control software and hardware embedded onboard air vehicles, overall fleet performance may still be degraded after the occurrence of anomalous events such as systems faults and failures. Cooperative health management (CHM) systems

seek to provide adaptation to the presence of faults by c