Record Nr. UNINA9910783555203321 Knowledge management in the space industry [[electronic resource] /] / **Titolo** quest editors Phillip Olla and Jeanne Holm Pubbl/distr/stampa Bradford, England, : Emerald Group Publishing, c2006 **ISBN** 1-280-54739-1 9786610547395 1-84544-961-4 Descrizione fisica 1 online resource (113 p.) Collana Journal of Knowledge Management; ; v.10, no. 2 Altri autori (Persone) OllaPhillip HolmJeanne <1921-2010.> Disciplina 338.4/76291 Soggetti Knowledge management Astronautics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Cover: contents: Guest editorial; Managing innovative space missions: lessons from NASA; A knowledge management initiative in ESA/ESOC; Creating architectural approaches to knowledge management: an example from the space industry; Facing knowledge evolution in space project: a multi-viewpoint approach; The Rosetta video approach: an overview and lessons learned so far; The Hungarian space research knowledge management project: a focus on the Rosetta Mission; Learning from the Mars Rover Mission: scientific discovery, learning and memory Space project management lessons learned: a powerful tool for success Sommario/riassunto The goal of this e-book is to report on the knowledge management activities taking place within the space industry. This special issue provides a valuable insight into selecting and implementing KM strategies for an organization. A general theme drawn from the papers is that KM needs to be tied to the core issues and business drivers for that company or field. It is a common mistake for organizations to assume that KM solutions are "one-size-fits-all"; however, evidence from the space agency case studies suggests that each solution needs to tailored for each organization. The papers chosen f