

1. Record Nr.	UNINA9910438218903321
Autore	Williams Jimmy
Titolo	Managing aerospace projects / / by Jimmy Williams, Jr
Pubbl/distr/stampa	Warrendale, Pa. (400 Commonwealth Dr., Wallendale PA USA) : , : Society of Automotive Engineers, , 2017 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2017]
ISBN	1-5231-2408-3 0-7680-8456-3 0-7680-8732-5
Descrizione fisica	1 online resource (94 pages)
Collana	Society of Automotive Engineers. Electronic publications.
Disciplina	629.10688
Soggetti	Aerospace industries Project management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Organizational transformation in response to shifting global demands (2006-21-0085) -- Disruption as a strategy: technology leadership brief (2012-01-9013) -- Supply chain management - the dark side (2001-01-1324) -- Open innovation: an automotive supplier's perspective (2010-01-2340) -- Product innovation: impact on corporate transformation (2003-01-1436) -- Innovation readiness: past and current drivers in aeronautical engineering (2011-01-2501) -- Design driven innovation and cross-pollination (2013-01-2308) -- Global competition with global competence (2008-01-0412) -- Contemporary tools and approach for project management sustainability in Indian automotive industry (2013-01-1278) -- Project team attributes for risk management in the product design process (2007-01-2688)
Sommario/riassunto	Over the next twenty years, the role and contributions of successfully managed projects will continue to grow in importance to aerospace organizations, especially considering the demands of emerging markets. The accompanying challenges will be how to effectively reduce product and process cost where known (incremental) and unknown (transformational) technological innovation is required.

Managing aerospace projects brings together ten seminal SAE technical papers that support the vision of a more holistic and integrated approach to highly complex projects.

---