

1. Record Nr.	UNISALENT0991000676269707536
Autore	Paci, Ivano
Titolo	La previsione tecnologica nelle politiche e nei piani d'impresa / Ivano Paci
Pubbl/distr/stampa	Torino : Giappichelli, 1986
Descrizione fisica	xii, 258 p. ; 24 cm
Disciplina	658.577
Soggetti	Aziende - Gestione Aziende - Innovazione tecnologica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910438117703321
Autore	Lardier Christian
Titolo	The Soyuz launch vehicle : the two lives of an engineering triumph // by C. Lardier, Stefan Barenky
Pubbl/distr/stampa	New York ; ; London, : Springer, 2013
ISBN	9781461454595 146145459X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (500 p.)
Collana	Springer-Praxis books in space exploration
Classificazione	55.61
Altri autori (Persone)	BarenkyStefan
Disciplina	629.47
Soggetti	Soyuz spacecraft Astronautics - Russia (Federation) Astronautics - Europe
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.
Nota di contenuto	Part I: Soyuz in the East -- The V-2's heir -- Designing the Semyorka -- The Council of Chief Designers -- Korolev's Subsidiaries -- The

Various Versions -- The Launch Bases -- Part II: Soyuz in the West -- A Fantasy Launcher -- East meets West -- Genesis of Starsem -- Europeans on the Steppe -- Russians in the Jungle -- Soyuz – Launcher of the Future.

Sommario/riassunto

The Soyuz launch vehicle has had a long and illustrious history. Built as the world's first intercontinental missile, it took the first man into space in April 1961, before becoming the workhorse of Russian spaceflight, launching satellites, interplanetary probes, every cosmonaut from Gagarin onwards, and, now, the multinational crews of the International Space Station. This remarkable book gives a complete and accurate description of the two lives of Soyuz, chronicling the cooperative space endeavor of Europe and Russia. First, it takes us back to the early days of astronautics, when technology served politics. From archives found in the Soviet Union the authors describe the difficulty of designing a rocket in the immediate post-war period. Then, in Soyuz's golden age, it launched numerous scientific missions and manned flights which were publicized worldwide while the many more numerous military missions were kept highly confidential! The second part of the book tells the contemporary story of the second life of Soyuz, gathered from Western sources and interviews with key protagonists. It addresses the sensitive issue of the strategic choices that led to the establishment of Soyuz in French Guiana, describing the role of a few visionaries in Russia and in Europe who decided to leave their respective isolation behind and bring Soyuz and Ariane together. In the final analysis, this book is a profound description of a formidable human adventure.
