

1. Record Nr.	UNISA990001256640203316
Autore	CURRAN, Thomas
Titolo	Business blueprint : modelli per gestire l'impresa / Thomas Curran, Gerhard Keller ; con il contributo di Andrew Ladd ; edizione italiana a cura di Roberto Toni e Flavio Dassi
Pubbl/distr/stampa	Torino : Utet, 1999
ISBN	88-7750-418-8
Descrizione fisica	XXIV, 396 p. ; 24 cm
Altri autori (Persone)	KELLER, Gerhard
Disciplina	658.40380285
Soggetti	Aziende - Sistemi informativi - Automazione
Collocazione	658.403 CUR 1 (IRA 15 168)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910300426503321
Autore	Seedhouse Erik
Titolo	Virgin Galactic : The First Ten Years // by Erik Seedhouse
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-09262-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (219 p.)
Collana	Space Exploration
Disciplina	629.4
Soggetti	Aerospace engineering Astronautics Space sciences Astronomy Aerospace Technology and Astronautics Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Popular Science in Astronomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Suborbital Flight/: A Primer -- X-Prize -- SpaceShipOne -- Scaled Composites -- Spaceport in New Mexico -- Medical and Training Requirements -- Meet the Passengers -- Missions -- Beyond Suborbital Space.
Sommario/riassunto	Thirty years ago when Sir Richard Branson called up Boeing and asked if they had a spare 747, few would have predicted the brash entrepreneur would so radically transform the placid business of air travel. But today, Branson flies airlines on six continents, employs hundreds of jets and, in 2014, was predicting that his spaceship company – Virgin Galactic – would soon open the space frontier to commercial astronauts, payload specialists, scientists and space tourists. With more than 600 seats sold at \$250,000 each, what started off as a dream to send people just for the excitement to look back and marvel at Earth, was on the cusp of finally being turned into a business. Then, on October 21, 2014, tragedy struck. SpaceShipTwo was on its most ambitious test flight to date. Seconds after firing its engine, Virgin Galactic's spaceship was

breaking through the sound barrier. In just the three seconds that it took for the vehicle to climb from Mach 0.94 to Mach 1.02, co-pilot Mike Alsbury made what many close to the event believe was a fatal mistake that led to his death and the disintegration of SpaceShipTwo. Miraculously, the pilot, Peter Siebold, survived the 16-km fall back to Earth. Soon after the event Branson vowed to continue his space tourism venture. Already a second SpaceShipTwo is being built, and ticket-holders eagerly await the day when Virgin Galactic offers quick, routine and affordable access to the edge of space. This book explains the hurdles Virgin Galactic has had and still has to overcome en route to developing suborbital space travel as a profitable economic entity, and describes the missions that will be flown on board SpaceShipTwo Mk II, including high-altitude science studies, astronomy, life sciences, and microgravity physics.
