

Bibliography

1. IDA Science & Technology Policy Institute, 2015, *Global Trends in Space Volume 1: Background and Overall Findings*
2. Science & Technology Policy Institute, 2015, *Global Trends in Space Volume 2: Trends by Subsector and Factors that Could Disrupt Them*
3. European Commission, Horizon 2020, Work Programme 2018-2020, 5.iii., 2017, Leadership in Enabling and Industrial Technologies: Space
4. The Tauri Group, 2016, Start-up Space: Rising Investment in Commercial Space Ventures
5. The Tauri Group, 2017, Start-up Space: Update on Investment in Commercial Space Ventures
6. Crunchbase, 2017, Available at <https://www.crunchbase.com> [Accessed on 29 December, 2017]
7. Toulouse Business School, 2016, *Is the space industry experiencing a speculative bubble: Venture Capital in the space sector*
8. Shane, Andrew Scott (2004), *A General Theory of Entrepreneurship: The Individual-opportunity Nexus* [online], Great Britain, available at <https://books.google.fr> [Accessed on 17 January, 2018]
9. OECD (Organisation for Economic Co-operation and Development), 2016, *Space and Innovation* (Electronic Publication) Paris: OECD.
10. Frost, Stephen (2004), *The Bank Analyst's Handbook: Money, Risk and Conjuring Tricks* [online], England, available at <https://books.google.fr> [Accessed on 22 January, 2018]
11. Peter B. de Selding, *Space News : ESA members give space agency an 18-percent budget boost*, Reported News, 2016, [online], available at <http://spacenews.com/esa-members-give-space-agency-an-18-percent-budget-boost/> [Accessed on 23 January, 2018]
12. Shim, Jae K (2008), *Financial Management* [online] Third Edition. New York, available at <https://books.google.fr> [Accessed on 27 January, 2018]
13. Si-hua Chen et al, *The Study on Stage Financing Model of IT Project Investment*, China: The Scientific World Journal, May 2014, volume 2014.,6p,available at: <https://www.ncbi.nlm.nih.gov/> [Accessed on 27 January, 2018]
14. Vintilla, Nicoleta, *Real Options in Capital Budgeting. Pricing the Option to Delay and the Option to Abandon a Project*, Doctorate Thesis, Bucharest: Academy of Economic Studies, 10p, available at: <http://store.ectap.ro/articole/235.pdf> [Accessed on 27 January, 2018]
15. Gordan, Patrick (Kauffman Fellows Press), *Venture Debt: A Capital Idea for Startups* [online], available at: https://www.kauffmanfellows.org/journal_posts/venture-debt-a-capital-idea-for-startups/#footnotes [Accessed on 30 January, 2018]
16. CBInsights, *242 Startup Failure Post-Mortems* [online], available at: <https://www.cbinsights.com/research/startup-failure-post-mortem/#2017update3>
17. Alan Graham, 2016, *A deep Dive into Elon Musk's Investments: The Makings of a Billionaire* [online], available at: <https://www.toptal.com/finance/venture-capital-consultants/elon-musks-investments> [Accessed on 30 January, 2018]

18. Brian Deagon, 2015, Investor Business Daily Technology, *Venture Capitalist Steve Jurvetson Eyes Space Boom* [online], available at <https://www.investors.com/news/technology/steve-jurvetson-draper-fisher-jurvetson-venture-capital/> [Accessed on 30 January, 2018]
19. Sarah Kramer, 2015, *Business Insider France : It still costs a staggering amount of money to launch stuff into space* [online], available at: <http://www.businessinsider.fr/uk/spacex-rocket-cargo-price-by-weight-2016-6/> [Accessed on 30 January, 2018]
20. Ed Ansell, 2015, *World Economic Forum: Why investors are lining up to venture into space* [online], available at: <https://www.weforum.org/agenda/2015/10/why-investors-are-lining-up-to-venture-into-space/> [Accessed on 30 January, 2018]
21. Kreisel, Joerg (2002), *Smaller Satellites: Bigger Business ? Concepts, Applications and Markets for Micro/Nanosatellites in a New Information World* in chapter *Some Problems Specific to Small Satellite Project Financing*. Netherlands, available at <https://books.google.fr> [Accessed on 3 February, 2018]
22. Planet Labs, *Planet Strikes Landmark Deal with Orbital Insight to Address Financial Markets*, Company Website [online], available at: <https://www.planet.com/pulse/planet-strikes-landmark-deal-with-orbital-insight-to-address-financial-markets/> [Accessed on 3 February, 2018]
23. Marboe, Irmgrad (2016), *Small Satellites: Regulatory Challenges and Chances*. Netherlands: Brill Nijhoff [online], available at <https://books.google.fr> [Accessed on 4 February, 2018]
24. Valikangas, Llisa et al (2016), *Strategic Innovation: The Definitive Guide to Outlier Strategies*) United States: Pearson Education [online], available at <https://books.google.fr> [Accessed on 4 February, 2018]
25. Burris, Peter, 2017, Silicon Angle website, *Wikibon report preview: How big can Amazon Web Sevices get?*, [online], available at: <https://siliconangle.com/blog/2017/02/20/wikibon-report-preview-big-can-amazon-web-services-get/> [Accessed on 4 February, 2018]