Bibliography and credits

Image credits : Photos and illustrations were taken from the nasa webpage, flati con, Walter Myers

Canright, S. (2007, December 09). *Saturn Fun Facts*. Retrieved from NASA: https://www.nasa.gov/audience/forstudents/k-4/home/F\_Saturn\_Fun\_Facts\_K-4.html

Hadley, C. (2018, April 25). *Uses of Methane Natural Gas*. Retrieved from Sciencing: https://sciencing.com/uses-methane-natural-gas-6134860.html

IEA. (2019). *Methane tracker*. Retrieved from IEA: https://www.iea.org/weo/methane/

Jakub Scholtz, J. U. (2019, September 24). *What if Planet 9 is a Primordial Black Hole?* Retrieved from https://arxiv.org/pdf/1909.11090v1.pdf

Laboratory, The Johns Hopkins University Applied Physics. (2019, Febreuary 08). *New Horizons' Evocative Farewell Glance at Ultima Thule*. Retrieved from New Horizons: pluto.jhuapl.edu/News-Center/News-Article.php?page=20190208

M. Rengel and P. Lacerda, T. M. (2014, September 06). *Herschel's Population Of Trans-Neptunian Object*. Retrieved from ESA: http://www.esa.int/spaceinimages/Images/2014/06/Herschel\_s\_population\_of\_trans-Neptunian\_objects

NASA. (2018, September 25). *Cassini: Rings*. Retrieved from NASA: https://solarsystem.nasa.gov/missions/cassini/science/rings/

NASA. (2018, December 31). *Kuiper Belt*. Retrieved from NASA Science: https://solarsystem.nasa.gov/solar-system/kuiper-belt/in-depth/

Pearson, E. (2018, December 11). *Space mining: the new goldrush*. Retrieved from Science Focus: https://www.sciencefocus.com/space/space-mining-the-new-goldrush/

Pettit, H. (2019, Settembre 30). *Mysterious Planet X may be black hole that’s ’10 times heavier than Earth but the size of a bowling ball’ on edge of our Solar System*. Retrieved from The Sun: https://www.thesun.co.uk/tech/10032900/planet-x-black-hole-solar-system/

Redd, N. T. (2017, November 08). *Saturn's Rings: Composition, Characteristics & Creation*. Retrieved from Space.com: https://www.space.com/23235-rings-of-saturn.html

Sanders, G. B. (n.d.). *Space Resources & Mining: Current Objectives, Plans, and Missions.* Retrieved from NASA: https://casi.ca/resources/Documents/ASTRO/2018/Papers%20Submitted/2A-1%20Space%20Resources%20and%20Mining%20\_%20Current%20Objectives%20Plans%20and%20Missions.pdf

Southwest Research Institute. (2019, April 2). *Hubble to Conduct Largest-Ever Survey of Kuiper Belt*. Retrieved from NASA Science: https://solarsystem.nasa.gov/news/891/hubble-to-conduct-largest-ever-survey-of-kuiper-belt/

Staff, Science News. (2019, March 7). *Readers have questions about Ultima Thule, thirsty plants and vitamin D*. Retrieved from Science News: https://www.sciencenews.org/article/readers-questions-ultima-thule-thirsty-plants-vitamin-d

Talbert, T. (2019, May 16). *NASA’s New Horizons Team Publishes First Kuiper Belt Flyby Science Results* . Retrieved from NASA: https://www.nasa.gov/feature/nasa-s-new-horizons-team-publishes-first-kuiper-belt-flyby-science-results

The Financial Times. (2019). *Space Mining*. Retrieved from Financial Times: https://www.ft.com/reports/space-mining

Wikipedia. (2019, October 19). *38628 Huya*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/38628\_Huya

Wikipedia. (2019, September 27). *Actaea (moon)*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Actaea\_%28moon%29#Physical\_characteristics

Wikipedia. (2019, August 13). *Encelado (astronomia)*. Retrieved from Wikipedia: https://it.wikipedia.org/wiki/Encelado\_(astronomia)

Wikipedia. (2019, September 22). *Haumea*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Haumea#Physical\_characteristics

Wikipedia. (2019, July 26). *Plutino*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Plutino

Wikipedia. (2019, September 23). *Pluto*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Pluto#Surface

Wikipedia. (2019, October 17). *Rings of Saturn*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Rings\_of\_Saturn

Wikipedia. (2019, October 08). *Satelliti naturali di Saturno*. Retrieved from Wikipedia: https://it.wikipedia.org/wiki/Satelliti\_naturali\_di\_Saturno

Wikipedia. (2019, October 11). *Saturn*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Saturn

Wikipedia. (2019, October 13). *Trans-Neptunian object*. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Trans-Neptunian\_object

worldofchemicals.com. (2019). *Interesting facts about nitrogen element*. Retrieved from World Of Chemicals: https://www.worldofchemicals.com/436/chemistry-articles/interesting-facts-about-nitrogen-element.html

￼