**Ενδεικτική Βιβλιογραφία**

* Προσομοίωση «Βαρύτητα και τροχιές» <https://phet.colorado.edu/sims/html/gravity-and-orbits/latest/gravity-and-orbits_el.html>
* Ι.Α. Δαγκλής, Χ. Κατσαβριάς, Ν. Σέργης και Μ. Γεωργίου, (2023). Διαστημική Φυσική [Προπτυχιακό εγχειρίδιο]. Κάλλιπος, Ανοικτές Ακαδημαϊκές Εκδόσεις <http://dx.doi.org/10.57713/kallipos-384>
* Στεμματικές εκπομπές μάζας (NOAA, National Oceanic and Atmospheric Administration): <https://www.swpc.noaa.gov/phenomena/coronal-mass-ejections>
* Ηλιακές κηλίδες (NOAA, National Oceanic and Atmospheric Administration): <https://www.swpc.noaa.gov/phenomena/sunspotssolar-cycle>
* Το ύψος των βουνών στη Σελήνη (Μουσείο Γαλιλαίου): <https://brunelleschi.imss.fi.it/esplora/cannocchiale/dswmedia/simula/esimula1_1_st.html>
* Sotiriou S.A. (2021), “Inquiry-based Science Education and e-Learning”, Europhysics News 52 (2) 24-27, DOI: 10.1051/epn/2021204
* Fromert, H. and Kronberg, C. (2011, June 24). [Milky Way Globular Clusters](http://messier.seds.org/xtra/supp/mw_gc.html). October 29, 2015.
* Dolan, C. (n.d.). [The Constellations and their Stars](http://www.astro.wisc.edu/~dolan/constellations/constellations.html). University of Wisconsin Department of Astronomy.
* Flanders, T. (n.d.). [Constellation Names and Abbreviations](https://skyandtelescope.org/astronomy-resources/constellation-names-and-abbreviations/).
* Smith, H.E. (n.d.). [The Structure of the Milky Way](http://cass.ucsd.edu/public/tutorial/MW.html). Retrieved January 24, 2009, University of California, San Diego, Center for Astrophysics & Space Sciences.
* Cudworth, K.M. (1999, March 7). [Short Essays: Galactic Structure, Globular Clusters](http://nedwww.ipac.caltech.edu/level5/ESSAYS/Cudworth/cudworth.html). Retrieved January 24, 2009.
* A Quick Spin Around the Big Dipper. BY SUMMER ASH October 31, 2014 Illustration by Hannah K. Lee, <https://nautil.us/a-quick-spin-around-the-big-dipper-235161/>
* Moon phase and Libration 2022:<https://svs.gsfc.nasa.gov/4955>
* <https://spacemath.gsfc.nasa.gov/>
* <https://skyandtelescope.org/astronomy-news/laniakea-home-supercluster-09032014/>
* <https://astronomy.swin.edu.au/cosmos/g/galaxy>
* <https://www.rmg.co.uk/stories/topics/what-our-closest-galaxy>
* <https://www.space.com/parsec>
* <https://imagine.gsfc.nasa.gov/educators/galaxies/imagine/imagine_book_2009.pdf>