# CHAPTER 1

 [[rf1]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_1) International astronomical union. (n.d.). International Astronomical Union | IAU. <https://www.iau.org/news/pressreleases/detail/iau0603/>

 [[rf2]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_2) NASA. (n.d.). File: Asteroid Belt.svg. Wikimedia. Retrieved June 18, 2021, from <https://commons.wikimedia.org/wiki/File:Asteroid_Belt.svg>

 [[rf3]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_3) NDTV. (2021, June 29). “Asteroid day 2021: Know about asteroids and the Tungusta event in Siberia”. NDTV.com. <https://www.ndtv.com/india-news/international-asteroid-day-2021-know-all-about-asteroids-and-tungusta-event-in-siberia-2475286>

 [[rf4]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_4) INAF. (n.d.). Osservatorio Astronomico di Palermo. OAPa INAF Osservatorio Astronomico – "Giuseppe Salvatore Vaiana". <https://www.astropa.inaf.it/>

Giuseppe Piazzi. (2002, September 3). Wikipedia. Retrieved May 7, 2021, from <https://en.wikipedia.org/wiki/Giuseppe_Piazzi>

[[rf5]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_5)NASA/JPL-Caltech/JAXA/ESA - Images | Galleries – NASA solar system exploration. (n.d.). NASA Solar System Exploration. <https://dawn.jpl.nasa.gov/multimedia/images/>571372main\_pia14316-43\_800-600.jpg

 [[rf6]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_6) IAU minor planet center. (n.d.). IAU Minor Planet Center. https://www.minorplanetcenter.net/iau/mpc.html

 [[rf7]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_7)Dimock, R. (2010). Asteroids and Dwarf Planets and How to Observe Them.

New York, NY: Springer-Verlag New York.

 [[rf8]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_8)Eric Asphaug Craig B., Agnor and Quentin Williams, "Hit and Run planetary collision", Nature 439, 2006

 [[rf9]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_9)C. R. Chapman, *“The hazard of near-earth asteroids impacts on earth”.* Earth and planetary science letters. 222:1-15, May 2004

 [[rf10]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_10)NASA: JPL. (n.d.). “NEO basics”. Centre for NEO Studies.

<https://cneos.jpl.nasa.gov/about/neo_groups.html>

 [[rf11]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_11)Boehnhardt, H. 2009, *"Earth and Solar System. Asteroids and Kuiper Belt Objects."* in Roth G. D, “*Handbook of Practical Astronomy (pp 483-497)”.* Berlin Heidelberg. Springer-Verlag.

 [[rf12]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_12) Harris, A. W. & Harris, A. W. (1997). *“On the Revision of Radiometric Albedos and Diameters of Asteroids”.* *Icarus,*126(2), 450-454.

 [[rf13]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_13) Britannica, The Editors of Encyclopaedia. "Kirkwood gaps". Encyclopedia Britannica, 3 Nov. 2016, <https://www.britannica.com/science/Kirkwood-gaps>.

 [[rf14]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_14)David Vokrouhlicky and William F. Bottke (2012) Yarkovsky and YORP effects. Scholarpedia, 7(5):10599.

 [[rf15]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_15) ESA. (n.d.). Asteroids. NEOCC - NEO. https://neo.ssa.esa.int/search-for-asteroids

 [[rf16]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_16) European Space Agency (ESA)

 [[rf17]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_17)V. Emelyanenko, S. Naroenkov, and B. Shustov*. “Distribution of the near-earth objects.”* Solar System Research, 45(6):498 – 503, 2011.

 [[rf18]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_18) Sarah Greenstreet, Henry Ngo, and Brett Gladman. *“The orbital distribution of Near-Earth Objects inside Earth’s orbit.”* Icarus, 217(1):355 – 366, 2012.

 [[rf19]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_19) Romanishin, W. (2006). *Introduction to Astronomical Photometry* *Using CCDs*. Retrieved from

http://www.physics.csbsju.edu/370/photometry/manuals/OU.edu\_CCD\_photometry\_wrccd06.pdf

 [[rf20]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_20) Gallaway, M. (2016). *An Introduction to Observational Astrophysics*.

Berlin: Springer International Publishing.

 [[rf21]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_21)J.-Y. Li, P. Helfenstein, B. Buratti, D. Takir, and B. E. Clark. Asteroid Photometry. In P. Michel, F. E.

DeMeo, and W. F. Bottke, editors, Asteroids IV, pages 129–150. University of Arizona Press, 2015. doi:10.2458/azu\_uapress\_9780816532131-ch007.

 [[rf22]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_22) W. Romanishin, " *An Introduction to Astronomical Photometry Using CCDs",* University of Oklahoma. March 31, 2002

 [[rf23]](file:///C:\\Users\\renef\\Desktop\\004-(CHAPTER%201)%20INTRODUCTION.htm" \l "_msoanchor_23) Warner, B. D., et al. (2009). The asteroid lightcurve database. *Icarus,*

202(1), 134-146.

 [[rf24]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_24) Photometric system. (2006, June 19). Wikipedia, the free encyclopaedia. Retrieved July 11, 2021, from <https://en.wikipedia.org/wiki/Photometric_system>

 [[rf25]](file:///C:\Users\renef\Desktop\004-(CHAPTER%201)%20INTRODUCTION.htm#_msoanchor_25) Petr Pravec and Allan W. Harris. Fast and slow rotation of asteroids. Icarus, 2000.