

## Bilder & Artikel zum Thema „Nukleosynthese“

- “The Star in You”: <https://www.pbs.org/wgbh/nova/article/star-in-you/>
  - “Neutrons, the Early Universe, and Apple Pie”:  
<https://magazine.scienceconnected.org/2021/05/neutrons-the-early-universe-and-apple-pie/>
  - Die Entstehung der chemischen Elemente:  
<https://onlinelibrary.wiley.com/doi/10.1002/ciuz.201500661>
  - Evolution of the Universe by NASA: <https://svs.gsfc.nasa.gov/10128>
  - History of the Universe by NASA: <https://science.nasa.gov/resource/history-of-the-universe/>
  - Katzenaugennebel: <https://de.wikipedia.org/wiki/Katzenaugennebel>
- Krebs-Nebula: Rückstände Supernova Explosion Typ II:
- <https://science.nasa.gov/mission/hubble/science/explore-the-night-sky/hubble-messier-catalog/messier-1/>
- Tabelle zur Brenndauer: <https://de.wikipedia.org/wiki/Stern>
  - Nukleosynthese inkl. s-, r- & p-Prozess: <https://www.science.org/doi/10.1126/science.aau9540>
  - Element-Comiczeichnungen erworben von KcDStudios (Zeichnungen von Kaycie D.),  
<https://kcdstudios-shop.fourthwall.com>.
  - Cassini-Foto: <https://www.heise.de/news/Vor-dem-Sturz-in-den-Saturn-NASA-Sonde-Cassini-soll-bis-zuletzt-funken-3817068.html?hg=1&hgi=0&hgf=false>

## Chemie

- Element Scarcity – EuChemS Periodic Table: <https://www.euchems.eu/euchems-periodic-table/>
- Svensson Grape, E., Rooth, V., Nero, M. *et al.* Structure of the active pharmaceutical ingredient bismuth subsalicylate. *Nat Commun* 13, 1984 (2022).  
<https://www.nature.com/articles/s41467-022-29566-0#citeas>.
- Informationen zu Pepto Bismol: <https://pepto-bismol.com/en-us/faq/black-stool-black-tongue>
- Bi-Rutsche: [https://de.wikibooks.org/wiki/Praktikum\\_Anorganische\\_Chemie/\\_Bismut](https://de.wikibooks.org/wiki/Praktikum_Anorganische_Chemie/_Bismut)