

O'Neill, M. (2021, August 10). *Science made simple: What is a stellarator?* SciTechDaily. Retrieved December 23, 2021, from [Science Made Simple: What Is a Stellarator? \(scitechdaily.com\)](https://scitechdaily.com/science-made-simple-what-is-a-stellarator/)

*Doe explains...stellarators.* Energy.gov. (n.d.). Retrieved December 24, 2021, from <https://www.energy.gov/science/doe-explainsstellarators>

O'Neill, M. (2021, September 25). *Harnessing the power of the sun on earth: Major advance in stellarator performance for Fusion Energy.* SciTechDaily. Retrieved January 13, 2022, from <https://scitechdaily.com/harnessing-the-power-of-the-sun-on-earth-major-advance-in-stellarator-performance-for-fusion-energy/>

Xu, Y. (1970, January 1). *A general comparison between Tokamak and stellarator plasmas.* AIP Publishing. Retrieved January 17, 2022, from <https://aip.scitation.org/doi/10.1016/j.mre.2016.07.001>

Milch, I. (2018, June 25). *Wendelstein 7-X achieves world record for fusion product.* Phys.org. Retrieved January 17, 2022, from <https://phys.org/news/2018-06-wendelstein-x-world.html>

Ipp, & Fellechner, I. P. P. N. (2016, February 4). *Germany's Wendelstein 7-X Fusion Reactor produces its first flash of hydrogen plasma.* New Atlas. Retrieved January 17, 2022, from <https://newatlas.com/wendelstein-7x-stellarator-hydrogen-plasma/41651/>

Riße, K., Nagel, M., Pietsch, M., Braatz, A., Binni, A., & Posselt, H. (2011, April 9). *Design and assembly technology for the thermal insulation of the W7-X cryostat.* Fusion Engineering and Design. Retrieved January 17, 2022, from <https://www.sciencedirect.com/science/article/abs/pii/S0920379611003243>

*Superconductive Magnet Design.* Questions and Answers in MRI. (n.d.). Retrieved January 17, 2022, from <https://mriquestions.com/superconductive-design.html>

*Mind-boggling reactor might save nuclear fusion: Wordlesstech: Nuclear, nuclear physics, nuclear reactor.* Pinterest. (n.d.). Retrieved January 17, 2022, from <https://www.pinterest.ca/pin/1970393564561669/>

*MPI for plasma physics (greifswald)*. MPI for Plasma Physics (Greifswald) | Max-Planck-Gesellschaft. (n.d.). Retrieved January 17, 2022, from <https://www.mpg.de/155019/plasma-physics-greifswald>

*Money and values*. Living Room Conversations. (n.d.). Retrieved January 17, 2022, from [https://livingroomconversations.org/topics/money\\_and\\_values/](https://livingroomconversations.org/topics/money_and_values/)

*Learning*. Project Management Institute. (n.d.). Retrieved January 17, 2022, from <https://www.pmi.org/learning/library/project-management-value-nuclear-fusion-project-germany-10240>

*Auxiliary coil*. Teltron Electron Tubes - Teltron Vacuum Tubes - Cathode Ray Tube Experiment. (n.d.). Retrieved January 17, 2022, from [https://www.3bscientific.com/auxiliary-coil-1000645-u19106-3b-scientific-teltron.p\\_661\\_1343.html](https://www.3bscientific.com/auxiliary-coil-1000645-u19106-3b-scientific-teltron.p_661_1343.html)

*First plasma for wendelstein 7-X fusion device*. ITER. (1970, December 13). Retrieved January 17, 2022, from <https://www.iter.org/newsline/-/2347>

Nathan, S. (2019, February 7). *W 7-X fusion experiment marks first hydrogen plasma*. The Engineer. Retrieved January 17, 2022, from <https://www.theengineer.co.uk/w-7-x-fusion-experiment-marks-first-hydrogen-plasma/>