FYI – FUSION NEWS/ALERTS

FYI - Fusion News/Alerts

Manufacturing starts for ITER microwave diagnostics

https://fusionforenergy.europa.eu/news/iter-collective-thomson-scattering-diagnostics/

Some fusion fuel will be trapped in the inner walls of a fusion vessel. Researchers now have a better idea of how much.

https://www.pppl.gov/news/2025/some-fusion-fuel-will-be-trapped-inner-walls-fusion-vessel-researchers-now-have-better

Will neutrons compromise the operation of superconducting magnets in a fusion plant?

https://news.mit.edu/2025/will-neutrons-compromise-superconducting-magnetsoperation-fusion-plant-0228

Fusion scientist named chief of the U.K.'s national funding agency

https://www.science.org/content/article/fusion-scientist-named-chief-u-k-s-national-funding-agency

The quest for better fusion reactors is putting a new generation of superconductors to the test

https://physicsworld.com/a/the-quest-for-better-fusion-reactors-is-putting-a-new-generation-of-superconductors-to-the-test/

Dust plasma behavior observed in three dimensions in microgravity during parabolic flights

https://ww2.aip.org/scilights/dust-plasma-behavior-observed-in-three-dimensions-inmicrogravity-during-parabolic-flights

Proxima Fusion Unveils Stellaris: A Breakthrough in Fusion Power

https://www.eetimes.com/proxima-fusion-unveils-stellaris-a-breakthrough-in-fusion-power/

The University of Manchester awarded key role in multi-million-pound LIBRTI Fusion Fuel Development Project

https://www.manchester.ac.uk/about/news/the-university-of-manchester-awarded-key-role-in-multi-million-pound-librti-fusion-fuel-development-project/

A positive flow for researcher Mark Cornelissen: two publications in Nuclear Fusion journal

https://www.differ.nl/news/mark-cornelissen-nuclear-fusion

How the U.S. Can Stop Losing the Race for Clean Energy

https://carnegieendowment.org/research/2025/02/how-the-us-can-stop-losing-the-race-for-clean-energy?lang=en

Celebrating a decade of innovation: The Gateway for Accelerated Innovation in Nuclear

IPR Library

FYI – FUSION NEWS/ALERTS

https://inl.gov/feature-story/celebrating-a-decade-of-innovation-the-gateway-for-accelerated-innovation-in-nuclear

IAEA Launches New E-Learning Course on Approaches and Methods for Prospective Radiological Environmental Impact Assessments

https://www.iaea.org/newscenter/news/iaea-launches-new-e-learning-course-onapproaches-and-methods-for-prospective-radiological-environmental-impactassessments

Revolutionary Space Propulsion: Magdrive's Bold Leap into the Cosmos

https://www.scimag.news/news-en/133939/revolutionary-space-propulsionmagdrives-bold-leap-into-the-cosmos/

Search Continues for Neutrinoless Decay

https://physics.aps.org/articles/v18/s21

IEA Committee on Energy Research and Technology focuses on state and prospects of nuclear fusion at thematic workshop

https://www.iea.org/news/iea-committee-on-energy-research-and-technology-focuses-on-state-and-prospects-of-nuclear-fusion-at-thematic-workshop

"Joyful occasion" as ANU accelerator receives international recognition

https://science.anu.edu.au/news-events/news/joyful-occasion-anu-accelerator-receives-international-recognition

The man who reinvented the hammer

https://www.technologyreview.com/2025/02/25/1111041/the-man-who-reinvented-the-hammer/

Recent Peer-Reviewed Articles of Interest

Quantitative assessment of Ni+ and He+ ion irradiation damage in a tungsten heavy alloy under the simulated nuclear fusion environment https://www.nature.com/articles/s41598-025-89532-w

Anomalous plasma evolution in the erosion process in high-power reactive magnetron sputtering

https://pubs.aip.org/aip/pop/article/32/2/023907/3337423/Anomalous-plasmaevolution-in-the-erosion-process

Instability of DA Mode in Ionospheric Dusty Plasmas

https://onlinelibrary.wiley.com/doi/10.1002/ctpp.202400123

Quadrupolar density structures in driven magnetic reconnection experiments with a guide field

https://pubs.aip.org/aip/pop/article/32/2/022118/3337439/Quadrupolar-densitystructures-in-driven-magnetic

Applicability Analysis of FLUKA for SDDR with FNG-ITER Benchmark

https://www.tandfonline.com/doi/full/10.1080/15361055.2024.2448414