FYI – FUSION NEWS/ALERTS

Date: 18 Dec 2024

Backfilling penetrations - Racing against concrete

https://www.iter.org/node/20687/racing-against-concrete [Latest ITER Newsline: https://www.iter.org/whatsnew/443]

Improving fusion plasma predictions with multi-fidelity data science models

https://www.spacedaily.com/reports/Improving_fusion_plasma_predictions_with_mult i_fidelity_data_science_models_999.html

JET's final deuterium-tritium experiment results revealed one year on

https://ccfe.ukaea.uk/jets-final-deuterium-tritium-experiment-results-revealed-one-year-on/

MIT spinout Commonwealth Fusion Systems unveils plans for the world's first fusion power plant

https://news.mit.edu/2024/commonwealth-fusion-systems-unveils-worlds-first-fusion-power-plant-1217

Virginia wants to be the home of the world's first commercial nuclear fusion power plant

https://www.power-eng.com/nuclear/new-projects-nuclear/virginia-wants-to-be-thehome-of-the-worlds-first-commercial-nuclear-fusion-power-plant/

Millions in Funding for Fusion Research

https://www.fz-juelich.de/en/news/archive/announcements/2024/millions-in-funding-for-fusion-research

EUROfusion and Fusion for Energy strengthens collaboration

https://euro-fusion.org/eurofusion-news/eurofusion-and-fusion-for-energystrengthens-collaboration/

Russia completes preliminary design for fusion reactor

https://www.neimagazine.com/news/russia-completes-preliminary-design-for-fusion-reactor/

Partnership to develop UK fusion power plant designs

https://www.world-nuclear-news.org/articles/partnership-to-develop-uk-fusion-power-plant-designs

Assystem partners on TARANIS fusion project

https://www.neimagazine.com/news/assystem-partners-on-taranis-fusion-project/

Australian fusion energy company to partner with ELI ERIC

https://www.aumanufacturing.com.au/australian-fusion-energy-company-to-partner-with-eli-eric

Microsoft-backed firm supports fusion innovation

https://www.neimagazine.com/news/microsoft-backed-firm-supports-fusion-innovation/

FYI – FUSION NEWS/ALERTS

Europe delivers remote handling flanges and in-vessel ancillary equipment

https://fusionforenergy.europa.eu/news/europe-delivers-remote-handling-flangesand-in-vessel-ancillary-equipment/

Acceleron advances cold fusion technology

https://www.neimagazine.com/news/acceleron-advances-cold-fusion-technology/

Inner workings of the neutron illuminated by Jefferson Lab experiment

https://physicsworld.com/a/inner-workings-of-the-neutron-illuminated-by-jefferson-lab-experiment/

Human settlement of Mars isn't as far off as you might think

https://phys.org/news/2024-12-human-settlement-mars-isnt.html

Italy launches moon nuclear reactor project

https://www.neimagazine.com/news/italy-launches-moon-nuclear-reactor-project/

Oak Ridge begins groundwater monitoring for disposal facility

https://www.neimagazine.com/news/oak-ridge-begins-groundwater-monitoring-fordisposal-facility/

Recent Peer-Reviewed Articles of Interest

Thermal mechanical evaluation of candidate tokamak divertor elements informing fusion materials design windows

https://www.sciencedirect.com/science/article/pii/S0920379624006148

Evaluating deuterated-xylene for use as a fusion neutron spectrometer

https://pubs.aip.org/aip/rsi/article/95/12/123514/3326333/Evaluating-deuterated-xylene-for-use-as-a-fusion