FYI - FUSION NEWS/ALERTS

Date: 05 Sep 2024

U.K. researchers reveal glimpse of designs for novel fusion power plant https://www.science.org/content/article/u-k-researchers-reveal-glimpse-designs-novel-fusion-power-plant

Nuclear fusion progressing rapidly, Labour's approach not yet clear – report https://www.power-technology.com/news/although-nuclear-fusion-is-progressing-rapidly-labours-approach-isnt-clear-yet/

The Legal Framework of Nuclear Fusion

https://www.mpil.de/en/pub/research/areas/public-international-law/the-legal-framework-of-nuclear.cfm

Major equipment shipment for ITER

https://www.neimagazine.com/news/major-equipment-shipment-for-iter/

Japanese Startup Helical Fusion to Build World's First Steady-State Fusion Reactor by 2034

https://asiatechdaily.com/japanese-startup-helical-fusion-to-build-worlds-first-steady-state-fusion-reactor-by-2034/

Harnessing the sun's energy with the next generation of solar technology https://www.luxtimes.lu/luxembourg/harnessing-the-sun-s-energy-with-the-next-generation-of-solar-technology/18859308.html

UK leading the world in fusion powerplant design, according to new Royal Society publication

https://www.niauk.org/uk-leading-the-world-in-fusion-powerplant-design-according-to-new-royal-society-publication/

Norway and South Korea collaborate on SMR study

https://www.neimagazine.com/news/norway-and-south-korea-collaborate-on-smr-study/

Why your next batteries might be nuclear-powered

https://www.sciencefocus.com/future-technology/nuclear-battery

A day in the life of the world's fastest supercomputer

https://www.nature.com/articles/d41586-024-02832-5

Measuring the gamma-ray-to-neutron branching ratio in the deuterium-tritium reaction

https://phys.org/news/2024-09-gamma-ray-neutron-ratio-deuterium.html

High-Energy Collisions Unveil New Clues to the Universe's Origins

https://scitechdaily.com/high-energy-collisions-unveil-new-clues-to-the-universes-origins/

FYI - FUSION NEWS/ALERTS

Astonishing Nuclear Breakthrough Could Rewrite Fundamental Constants of Nature

https://ana.ir/en/news/6919/astonishing-nuclear-breakthrough-could-rewrite-fundamental-constants-of-nature

How the Designer of the First Hydrogen Bomb Got the Gig

https://spectrum.ieee.org/richard-garwin

Microsoft Can Take The Lead In Small Modular Reactors For Powering Al

https://www.forbes.com/sites/bobeccles/2024/08/31/microsoft-can-take-the-lead-in-small-modular-reactors-for-powering-ai/

NASA, ESA missions help scientists uncover how solar wind gets energy

https://www.eurekalert.org/news-releases/1056339

Metal foil as 3D scanner for electron beam

https://www.eurekalert.org/news-releases/1056283

Improving a spacecraft's return to Earth

https://ww2.aip.org/scilights/improving-a-spacecrafts-return-to-earth

Recent Peer-Reviewed Articles of Interest

Lessons learned from European and Japanese production of ITER toroidal field coils

https://iopscience.iop.org/article/10.1088/1741-4326/ad3e8c

Visualizing plasmons and ultrafast kinetic instabilities in laser-driven solids using X-ray scattering

https://www.nature.com/articles/s42005-024-01776-6

Hall MHD waves: A fundamental departure from their MHD counterparts

https://pubs.aip.org/aip/pop/article/31/9/090701/3310985/Hall-MHD-waves-A-fundamental-departure-from-their

Effect of radiofrequency bias power on transmission spectrum of flat-cutoff sensor in inductively coupled plasma

https://pubs.aip.org/aip/pop/article/31/9/093501/3310984/Effect-of-radiofrequency-bias-power-on