# **FYI - FUSION NEWS/ALERTS**

Date: 01 Oct 2024

## Fusion world - Innovative approaches and how ITER can help

https://www.iter.org/newsline/-/4077

[Latest ITER Newsline: <a href="https://www.iter.org/whatsnew">https://www.iter.org/whatsnew</a>]

### Fusion And The Future: How To Secure US Leadership

https://www.forbes.com/councils/forbesfinancecouncil/2024/09/30/fusion-and-the-future-how-to-secure-us-leadership/

### A new and unique fusion reactor comes together with PPPL's contributions

https://www.pppl.gov/news/2024/new-and-unique-fusion-reactor-comes-together-pppls-contributions

#### Longview-LLNL partner on fusion modelling

https://www.neimagazine.com/news/longview-llnl-partner-on-fusion-modelling/

# Replacing hype about artificial intelligence with accurate measurements of success

https://www.pppl.gov/news/2024/replacing-hype-about-artificial-intelligence-accurate-measurements-success

#### Europe completes manufacture of ITER vessel sector

https://world-nuclear-news.org/articles/europe-completes-manufacture-of-iter-vessel-sector

### Senators probe global competition in fusion energy deployment

https://www.ans.org/news/article-6414/senators-probe-global-competition-in-fusion-energy-deployment/

#### Three outstanding projects win 2024 fusion innovation prizes

https://research-and-innovation.ec.europa.eu/news/all-research-and-innovation-news/three-outstanding-projects-win-2024-fusion-innovation-prizes-2024-09-25\_en

# Starting signal for research on the development of additively manufactured tungsten heat shields for nuclear fusion

https://www.differ.nl/news/OTP-2024

# Satellite data fusion enhances the early detection of convective clouds

https://phys.org/news/2024-09-satellite-fusion-early-convective-clouds.html

## Telescope captures the most detailed infrared map ever of our Milky Way

https://phys.org/news/2024-09-telescope-captures-infrared-milky.html

#### Work starts at US prototype microreactor site

https://www.world-nuclear-news.org/articles/work-starts-at-us-prototype-microreactor-site

# Increase Social Acceptability of Nuclear Fusion, Agrivoltaics, and Offshore Wind Through National Support Programmes

https://link.springer.com/chapter/10.1007/978-3-031-66481-6 8

# **FYI - FUSION NEWS/ALERTS**

# Aligning economic and regulatory frameworks for today's nuclear reactor technology

https://news.mit.edu/2024/aligning-economic-regulatory-frameworks-todays-nuclear-reactor-technology-0930

### Successful projects lead to Canadian nuclear job surge

https://world-nuclear-news.org/articles/successful-projects-lead-to-canadian-nuclear-job-surge

### [Of Interest] Sorry, Al won't "fix" climate change

https://www.technologyreview.com/2024/09/28/1104588/sorry-ai-wont-fix-climate-change/

### Recent Peer-Reviewed Articles of Interest

# High-n Rydberg transition spectroscopy for heavy impurity transport studies in W7-X (invited)

https://pubs.aip.org/aip/rsi/article/95/9/093539/3314072/High-n-Rydberg-transition-spectroscopy-for-heavy

#### Binary phase separation in strongly coupled plasma

https://pubs.aip.org/aip/pop/article/31/9/093702/3314034/Binary-phase-separation-in-strongly-coupled-plasma

#### Applicability of alkali beam emission spectroscopy on NSTX-U

https://pubs.aip.org/aip/rsi/article/95/9/093538/3314073/Applicability-of-alkali-beam-emission-spectroscopy

# Weak baselines and reporting biases lead to overoptimism in machine learning for fluid-related partial differential equations

https://www.nature.com/articles/s42256-024-00897-5