



*Fusion in Europe* is the official newsletter of EUROfusion, the European consortium for the realisation of fusion energy. Each issue, we bring you the latest news and views on the progress of fusion research in Europe.



Dear \*|FNAME|\*,

With the year drawing to a close, we at *Fusion in Europe* look back on the many highlights of 2022. This year we celebrated >a new fusion energy record, >the Horizon EUROfusion event, the >forty-year anniversary of H-mode, >Norway's first laboratory joining the EUROfusion programme and >much more.

In this last issue of the year we share news about a fund to support fusion science in Ukraine and about twenty-two grants for top talent. We also ask you: how are you liking *Fusion in Europe*? Respond to our two-minute survey and have your say.

Feel free to shoot us a message anytime at [news@euro-fusion.org](mailto:news@euro-fusion.org) with your comments, suggestions and questions - we love hearing from you.

This issue of *Fusion in Europe*:

### EUROfusion supports fusion science in Ukraine

EUROfusion makes available 2.5 million euros to support Ukrainian fusion research and researchers > [Website](#) | [LinkedIn](#)



### Grants for top young talent

Twenty-two EUROfusion Engineering Grants (EEG) and EUROfusion 'Bernard Bigot' Researcher Grants (ERG) enable top young talent to join fusion > [EEG](#) | [ERG](#) | [LinkedIn](#)

### Royal support for IFMIF-DONES

Spanish-Croatian collaboration for the IFMIF-DONES facility gained royal support with the presence of Spain's royal couple at the signing of a partnership agreement > [website](#)



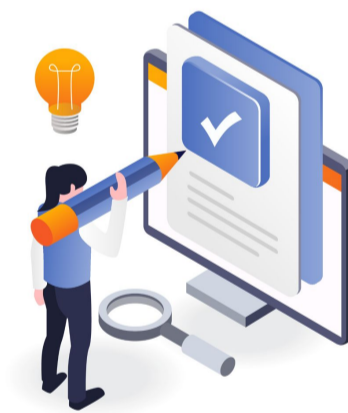
### "Everyone here works for something greater"

EUROfusion offers winners of the EUCYS student science prize a visit to JET. One winner reflects on their experience > [website](#) | [LinkedIn](#)

### Have your say

It has been two years since we relaunched our magazine *Fusion in Europe* as a newsletter and we want to know what you think about it.

> [Complete our two-minute \(promise!\) survey and share your thoughts!](#)



### From our members and partners

- The ITER project has announced it will repair cracks in the thermal shields of key components in its tokamak device.
- Fusion for Energy talks about the team spirit, resilience, and adaptability in the repair of the joint Japanese-European tokamak JT-60SA
- FuseNet together with Native Scientist produced an educational resource to raise awareness about fusion and science in general in primary schools.



- Vanity Fair - Unexpected inspiration: Chloé's Gabriela Hearst bases her new collection on the science and technology of fusion
- Vogue - Fashion designer Gabriele Hearst's support for fusion at COP27
- Innovation Platform - EUROfusion experts talk about path to commercialising fusion energy
- Meinbezirk.at - Austrian fusion expert Friedrich Aumayr explains how fusion can help tackle the climate crisis (in German)

### SHARE AND COMMENT

If you have a comment, suggestion for news or question you would like answered, please contact us at [news@euro-fusion.org](mailto:news@euro-fusion.org).

Introduce someone new to *Fusion in Europe*: forward this email along with a personalised recommendation, or share our announcements with your social networks on Twitter and LinkedIn. Thanks for your support!



\*|IFNOT:ARCHIVE\_PAGE|\*Our mailing address is: \*|HTML:LIST\_ADDRESS\_HTML|\*  
\*|END:IF|\*

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#). Or [subscribe to this newsletter](#) if you are not a subscriber yet.

Copyright © \*|CURRENT\_YEAR|\* of the EUROfusion consortium. EUROfusion is a consortium of currently 30 research organisations and, behind them about 150 affiliated entities including universities and companies, from 25 European Union member states plus the United Kingdom, Switzerland and Ukraine.