Dear *|FNAME|*,

Afternoon and warmth to you!

As we begin this issue, we invite you to explore the exciting world of fusion research. From the intense experimental campaign at IPP Garching to the historical milestones of JT-60SA, the 40th anniversary of the Joint European Torus (JET), and the innovation in materials at the European Spallation Source (ESS), there is always something new to ignite a spark of curiosity and excitement.

WEST completes its intense experimental campaign, and we are thrilled to announce the official launch of the IPP Director Sibylle Günter’s welcome video, celebrating 40 years of IPP’s cutting-edge research.

FuseNet PhD Event is a significant milestone in our community, with the first FuseNet Master Event scheduled for 2023.

In our feature story, we delve into the JT-60SA magnets cooled down at the Institute of Plasma Physics of the Czech Academy of Sciences (IPP.CAS), highlighting the importance of international collaboration in fusion research.

In celebration of the 40th anniversary of JET, we have a special drone video footage celebrating its achievements.

JT-60SA International Fusion School 2023 offers a unique opportunity to engage with leading experts and gain insights into the latest advancements in fusion technology.

The Official Newsletter of the EUROfusion consortium and our mailing address are open to third parties, supporting its objectives.

Fusion Focused Podcasts include Season 2, Episode 6: "A Pedestal Worth Keeping" with Dr. Teobaldo Luda, a plasma physicist at IPP Garching who discusses the plasma pedestal.

Each year, EUROfusion offers a visit to the JET tokamak: COMPASS-U in the Czech Republic, providing an exciting opportunity for aspiring scientists.

Dr. Eleanor Tubman joins us as she travels to Culham to see the sights, offering a unique perspective on the fusion research landscape.

Aspiring scientist visits JET as part of the FEC 2023 Programme in the Netherlands, with a visit to the COMPASS-U tokamak: COMPASS-U in the Czech Republic!

Innovations in research include FEC 2023 - 04 to 15 September 2023, Naka Fusion Institute, QST, where we explore the exciting field of fusion research.

Dr. Maria Morbey is interviewed, sharing her insights and experiences on her journey in the fusion research field.

The Fusion Focused YouTube Channel hosts a permanent exhibit and videos by UKAEA and many more.

>> Search using the hashtag as she travels to Culham to see the sights!

We are committed to fostering a community that values your thoughts and perspectives. Your insights keep our community alive. Hence, we warmly invite you to contribute your thoughts and perspectives.

In this issue, we also bring you updates on the launch of the EUROfusion Announces New Programme Manager Elect for the Fusion Advanced Research Project and Current Solutions project as a pivotal endeavour in advancing fusion reactors in fusion power plants will look like.

We appreciate your continued support and interest in participating in our community!

Your thoughts and perspectives are the plasma that keep our community alive. Hence, we warmly invite you to contribute your thoughts and perspectives.

We look forward to engaging with you in the next issue of the Official Newsletter of the EUROfusion consortium for the realisation of fusion energy. Join us as we continue to explore the fascinating world of fusion research.

Happy exploring!

[Photo: © F4E/ITER]

[Photo credit: MPI for Plasma Physics]

[Photo: © F4E]

[Photo: Courtesy of UKAEA]

[Photo: Courtesy of Ambrogio Fasoli]