Visualiza este correo electrónico en el navegador





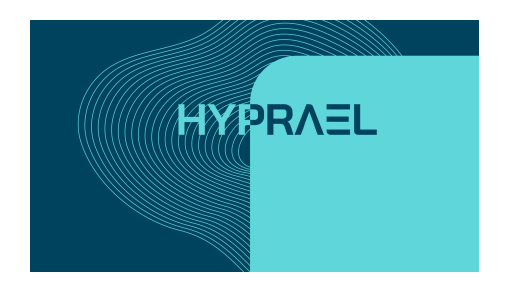






HYPRAEL launch and partners presentation

HYPRAEL launch and partners presentation. The HYPRAEL project kick-off took place on 22 and 23 March. The launch was held in Dresden, Germany.



HYPRAEL focuses on the development of advanced technologies for the energy and cost efficient production of compressed hydrogen (at least 80 bar).



How to cut the cost of water electrolysis

The cost of electrolysers must come down to make green hydrogen competitive and there are plenty of ways to achieve this, says Søren Rydbirk at Green Hydrogen Systems



HYPRAEL overview at Clean Hydrogen JU AEMEL Project Findings

Our colleague Laura Abadía, I+D coordinator, explained the project in the "2 IN 1 WORKSHOP: Clean Hydrogen JU AEMEL Project Findings & JRC Testing Methodology on Electrolyser Degradation".

Discover morel

OUR MARKET SECTOR



Green Hydrogen Systems: a world-leading electrolyzer OEM within HYPRAEL

As a pioneering company within modular and highly efficient pressurized alkaline water electrolyser units, Green Hydrogen Systems (GHS) possess excellent competencies in transforming results from R&D collaborations with academic partners and industrial suppliers into novel, innovative and integrated electrolyser solutions targeting improved robustness, productivity, and elimination of scarce materials.

Discover more!



Subscribe Past Issues Fraunhofer IFAM has a crucial role in HYPRAELProject due to the researchers at Fraunhofer IFAM

Translate ▼ RSS ふ

stable as well as electrochemically active at 120 °C and 40 wt.% KOH.

Discover more!



Copyright (C) *2023* *HYPRAEL*. Todos los derechos reservados.

¿Quieres cambiar la forma en que recibes estos correos electrónicos? Puedes <u>actualizar tus preferencias</u> o <u>cancelar la suscripción</u>

