











## ID-FAST Final Workshop

This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under the European Union's Horizon 2020 research and innovation program under grant agreement No. 779565.

☐ Organizers / Contacts
Florian Wilhelm (WP leader)
florian.wilhelm@zsw-bw.de

Sylvie Escribano (Coordinator)
sylvie.escribano@cea.fr

## ID-FAST Final Workshop

16<sup>th</sup> December 2021
Online in the framework of the EFC21

































In conjunction with the EFC21 – European Fuel Cells and Hydrogen Conference

(virtual, December 15th to 17th)

- General information
  - Date: Dec. 16<sup>th</sup> starting in the afternoon from 1 pm
  - Venue: online conference room within the EFC21 program, cf. <a href="https://europeanfuelcell.it/">https://europeanfuelcell.it/</a>
  - Free of charge
  - Registration required\*
  - Contributors: ID-FAST partners & external speakers

- Topic: PEMFC ageing & ASTs for automotive applications
- Presentations and Discussions based on ID-FAST core items & related works:
  - ID-FAST generalizable approach
  - Development of a realistic automotive durability test
  - Single cell hardware and test conditions to achieve results relevant for stack operation
  - Development and validation of AST protocols for single cells
  - Application and validation of the methodology for stacks

<sup>\*</sup> For EFC21 participants: access is granted by the online conference system, no additional registration required. <u>For admission limited to the ID-FAST event</u>: access is provided by the ID-FAST consortium.

Please contact Katharina Winkler for registration. Email: katharina.winkler@zsw-bw.de