

FCLAB and FEMTO-ST participation at the OVNI event organized by the UFC



On Saturday March 26th, the FCLAB and FEMTO-ST teams participated in the OVNI event organized by the UFC.

This inspiring half-day has concluded the FABRIKÀ project following the two days of mini presentations at the high schools in Giromagny on March 24th and 25th where CMI H3E students from the UFR STGI supervised by researchers from Femto-ST/ FCLAB presented various themes about hydrogen and energy.

Constructive conversations with the general public from 5 to 105 years old took place at the educational stands at the Espace la Savoureuse in Giromagny on Saturday. Various discussions around pollution, energy and the use of hydrogen today and in the future animated this day.

Well-done to the teams who worked on this event and thank you to the UFC scientific culture department.



CMI CURSUS MASTER EN INGENIERIE
Une voie d'excellence pour former des ingénieurs
UNIVERSITÉ de FRANCHE-COMTÉ
Hydrogène
Énergie
Efficacité
Énergétique
CMI H3E

FC LAB
CENTER FOR SERVICE
AND RESEARCH

PAVE THE WAY FOR H₂ ENERGY

- OUR SKILLS**
- Experimentation & Emulation
 - System design and optimization
 - Global energy management
 - Prognostic & Health Management
 - Public policies and socio-economic approaches

www.fclab.org

- Hydrogène-énergie, combustibles
- Efficacité énergétique
- Environnement renouvelable multi-sources
- Innovation

BIRCH BOOKS

366
H₂
Hydrogene

Hydro



RÉSULTATS DES ÉLECTIONS DE
LA COMMISSION REPAS
2021/2022

ZAVOTANTS
Chris 33 voix
Émilie 21 voix
Lisa 11 voix
Kerine 6 voix

Merci à tous pour votre
participation

B
AY
GY
www.fc-lab.org

