The 2nd edition of ENGINE2021 winter school will take place in Grenoble (France) from Feb. 15 to Feb. 19, 2021. Open to graduate students, postdoc., researchers, technicians and engineers from academia and industry, the school will focus on theoretical and practical knowledge in materials science and electrochemistry for energy conversion and storage applications.

- Proton exchange membrane fuel cells
- Hydrogen production and storage devices
- New generations of Lithium batteries
- Supercapacitors

ENGINE2021 will offer specific courses in electrochemistry, topical and invited seminars, exhibition of experimental works at LEPMI laboratory, poster sessions, and visit of the ESRF synchrotron X-ray source.

Internationally-recognized Invited speakers:

Philippe Azaïs (CEA, Grenoble)
Saïd Sadki (SyMMES, Grenoble)
Jérôme Laurencin (LITEN, Grenoble)
Luis Castanheira (SYMBIO Co.)
Vincent Artero (SolHyCat, Grenoble)
Claire Villevieille (IRIG, Grenoble)
Patrice Simon (CIRIMAT, Toulouse)
Aline Leon (EIFER, Karlsruhe)
Erwan Dumont (SAFT Co.)
ESRF Beamline scientists

Lectures | Seminars | Practicals/Exhibition | ESRF Tour | Poster sessions

<table>
<thead>
<tr>
<th>Category</th>
<th>Early Bird Registration Fees</th>
<th>Late Registration Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master &amp; PhD Students, Postdoctoral fellows</td>
<td>€ 360</td>
<td>€ 460</td>
</tr>
<tr>
<td>Academic</td>
<td>€ 480</td>
<td>€ 580</td>
</tr>
<tr>
<td>Industrial</td>
<td>€ 720</td>
<td>€ 820</td>
</tr>
<tr>
<td>Industrial (seminars only)*</td>
<td>€ 600</td>
<td>€ 700</td>
</tr>
</tbody>
</table>

These costs include all ENGINE2021’ activities: access to the school, courses and talks, practicals, lunches & coffee breaks, social events, one-week public transport pass, poster sessions, and ESRF tour.

*These costs include seminars, lunches & coffee breaks.