







The PEPR Batteries is organizing its first general summer school. Bat360 aims to cover a wide range of topics, from scientific fundamentals to technological and societal challenges related to batteries. Through a rich program combining lectures and exchanges with experts, participants will have the opportunity to deepen their knowledge and expand their professional network.



 June 1 - 4, 2026

 Belambra - Presqu'île du Ponant , La Grande Motte

 40 places - Primarily for non-permanent PEPR members, may be opened more broadly if places available.

 23 lectures (in English)
+ 2 poster sessions

23 lectures grouped into 7 thematic blocks:

- General Overview of Batteries and Electrochemistry for Batteries
- Lithium from A to Z
- Power Devices
- Stationary Storage and Aqueous batteries
- Modeling and Artificial Intelligence for Batteries
- Characterization, Sensing and BMS
- Resources, Mining and Sustainability



- Registration opening: Monday, March 2, 2026
- Registration deadline: Friday, April 10, 2026
- Notification of acceptance/rejection: Monday, April 20, 2026

Details & registration: battery360.sciencesconf.org





Confirmed speakers:

- | | |
|--------------------------|-------------------|
| ▪ Philippe Azais | CEA LITEN |
| ▪ Hélène Burlet | DirPEPR / CEA DIR |
| ▪ Laurence Croguennec | ICMCB |
| ▪ Arnaud Demortière | LRCS |
| ▪ Antonella Iadecola | Soleil |
| ▪ Pierre Kuntz | CEA LITEN |
| ▪ Steven Le Vot | ICGM |
| ▪ Christophe Lethien | IEMN |
| ▪ Céline Merlet | CIRIMAT |
| ▪ Christian Masquellier | LRCS |
| ▪ Laure Monconduit | ICGM |
| ▪ Mathieu Morcrette | DirPEPR / LRCS |
| ▪ Charlotte Mouravieff | CSE |
| ▪ Jacob Olchowka | ICMCB |
| ▪ Loic Simonin | CEA/LITEN |
| ▪ Lorenzo Stievano | ICGM |
| ▪ Ambroise Van Roekeghem | CEA LITEN |
| ▪ Claire Villevieille | LEPMI |



Full program: battery360.sciencesconf.org

