



Written on 29 March 2019 2 minutes of reading News

- Fundamental Research
- Physical Sciences
- Thermodynamics/Molecular modeling



A new EleTher Joint Industry Project has just been launched by IFPEN, for a period of three years, with six industrial partners: **BASF**, **Bayer**, **BP**, **Neste**, **Nouryon and Solvay**.

This JIP, dedicated to the **thermodynamic modeling of electrolyte species**, is aimed at proposing a method for analyzing existing data with a view to developing extrapolation methodologies and establishing a procedure to determine thermodynamic model parameters.

The project builds on initiatives conducted within the "Thermodynamics" working group of the <u>European</u> <u>Federation of Chemical Engineering</u> (EFCE), which had identified **some major gaps in the understanding of systems containing ionic species**. The results of the JIP's research will be useful in a number of IFPEN's fields, particularly for the understanding of phenomena occurring during the processing of **biomass, battery corrosion, usage and aging, and CO₂ capture and storage**.

>> More information: http://www.elether.fr/

New EleTher thermodynamic modeling JIP 29 March 2019

Link to the web page: