

$$\frac{\sqrt{\sum_{t=2}^{N} \gamma_{t}}}{\sum_{t=2}^{n} e_{t}^{2}} \times \sum_{t=2}^{\infty} \sum_$$

## **AWARDS OBTAINED IN 2017**

**Charles-Philippe Lienemann**: The Innovation Research Prize from the SCF (French Chemistry Society) for his research on the development of analytical techniques based on atomic spectroscopy.

**Kim Larmier**: The first French winner of the EFCATS PhD Award, received in 2017 for his thesis entitled "Isopropanol conversions on alumina solids: a mixed experimental / multiscale modeling approach".

Alexandra Gimbernat: 2017 SCF thesis prize.

**Bertrand Paul**: The 2017 Pierre Londe thesis prize from the French Rock Mechanics Committee (CFMR).

## > Recognized expertise

Awards obtained in 2017

Link to the web page: