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**Saifuddin Ahmed**, a PhD researcher within the Applied Chemistry and Physical Chemistry Division was awarded the Helmut Knapp prize for his poster: "***On the condition of electroneutrality for multi-phase multi-component ionic systems using modified Albertsson model***", at ESAT 2017 (European Symposium on Applied Thermodynamics), which was held in Bucharest in May.

The research for which the award was given is part of his **thesis** on the theme of: "***Study of the influence of electrolytes on liquid-liquid balances using an equation of state***", proposed as part of the **Fondation Tuck's chair**: [Thermodynamics for biomass fuels](#).

This thesis, being carried out in collaboration with [ProSim](#), is sponsored by [Nicolas Ferrando](#) (IFPEN) and supervised by [Jean-Charles de Hemptinne](#) (IFPEN).

ESAT 2017 / Saifuddin Ahmed, a PhD researcher was awarded the Helmut Knapp prize  
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