# **Special Issue**

# Applied Thermodynamics in Chemical Engineering

## Message from the Guest Editors

Our aim is to present advances in experimental methods and theoretical approaches for electrolytic systems that yield new measurement techniques, experimental data or modeling for different applications.

- electrolytes
- aqueous solutions
- mixed electrolytes
- thermodynamic models
- osmotic coefficients
- activity coefficients
- solubility
- water activity
- hydration
- phase diagram
- pitzer models
- phosphate fertilizers

### **Guest Editors**

Dr. Abderrahim Dinane

Prof. Asmae Arbaoui

Prof. Brahim Messnaoui

## Deadline for manuscript submissions

15 November 2025



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#### Editor-in-Chief

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