

The Future is
OPEN



in Thermodynamics of
Solutions and Liquid

A NOTEBOOK FOR
TOPICS IN
THERMODYNAMICS OF
SOLUTIONS AND
LIQUID MIXTURES



Over three hundred Topics in Thermodynamics (which can be addressed individually) describe the thermodynamic properties of aqueous solutions and aqueous mixtures. The Gibbs energies of these systems are discussed leading through successive differential operations to enthalpies, volumes, heat capacities, compressibilities (isobaric and isentropic) and expansibilities.

Michael J Blandamer &
Joao Carlos R Reis

Michael J Blandamer & Joao Carlos R Reis
University of Leicester & Faculdade de
Ciencias

