

Phase Equilibrium Engineering: Chapter 5. A General Approach to Phase Diagrams for Binary Systems (Supercritical Fluid Science and

Technology)

Martín Cismondi, Marcelo S. Zabaloy



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Phase Equilibrium Engineering: Chapter 5. A General Approach to Phase Diagrams for Binary Systems (Supercritical Fluid Science and Technology) Martín Cismondi, Marcelo S. Zabaloy This chapter illustrates the wide variety of binary fluid phase equilibrium diagrams that can be obtained using models based on equations of state (EOS). It also highlights the need for paying attention to the predicted binary key lines, such as the critical and the liquid–liquid–vapor equilibrium lines, when fitting binary interaction parameters of an EOS model. In addition, efficient algorithms for the EOS-based automated computation of complete Univariant Lines Phase Equilibrium Diagrams and of complete restricted binary phase equilibrium diagrams, such as isoplethic, isothermal, or isobaric diagrams, are described.

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