Supercooling, Crystallization and Melting within Emulsions and Divided Systems: Mass, Heat Transfers and Stability

About the eBook
This monograph gives a brief overview of supercooling, crystallization and melting processes within emulsions. It is intended for advanced chemistry graduates as well as industrial and chemical engineers working with cooling and heat transfer systems.

Contents

- Crystallization and Melting within Emulsions
- Mass Transfers Inside Emulsions
- Thermal Effects Due to the Phases Changes of the Dispersed Droplets Inside Emulsions
- Thermal Effects Due to the Phases Changes of the Divided System

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