



Phase/State Transitions in Foods, Chemical, Structural and Rheological Changes (Ift Basic Symposium)

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"Covers the basic and applied principles of phase/state transitions and analyzes their impact on chemical, physical, and rheological changes occurring in food during processing, preservation, and storage-offering practical insights on the most effective ways to move product development forward. Provides a fundamental understanding of transition phenomena, food components, and products, and unit operations. "

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