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LAP Lambert Acad. Publ. Mai 2011, 2011. Taschenbuch. Book Condition: Neu. 220x150x18 mm. This item is printed on demand - Print on Demand Neuware - A generalized thermodynamic model was developed based on continuous thermodynamic phase equilibria employing two-parameter (,) gamma distribution function with a generalized correlation to split and characterize the lumped fraction. New Molecular Weight (MW)-dependent thermodynamic property correlations were developed and used to calculate the solid-liquid-equilibrium-ratios (KiS-L). The model was validated with data obtained from...

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