**IN-SITU DETERMINATION OF POLYMORPHIC PHASE DIAGRAMS**

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One of the key issues in the understanding of polymorphic phase behavior is the effect of kinetics versus thermodynamics on the nucleation and growth. The effect of kinetics is often studied by nucleation experiments in vessels, involving the simultaneous formation of many crystals.

An important drawback of this method is that concomitant polymorphs will not be distinguished until the crystals are dissolved again resulting in different equilibrium temperatures for the different polymorphic forms. Another drawback of the large number of crystals formed is the large change in supersaturation at the moment of nucleation and outgrowth. Both these drawbacks diminish the reliability of the polymorphic phase diagram considerably. We present a method that makes use of relatively small in-situ cells under well-controlled conditions. With these cells the metastable zone of each polymorphic form can be determined. By dissolving the nucleated crystals up to a single one, the equilibrium temperature of each form can be determined very precisely. Moreover, we can observe easily effects of chemical or physical changes in the growth conditions on the polymorphic form(s). Finally, it will be possible to selectively nucleate and grow one of these polymorphs.

**Keywords:** POLYMORPHISM, CRYSTAL GROWTH, NUCLEATION

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**ELECTROSTATIC EFFECTS IN PROTEIN-UNFOLDING KINETICS: EXPERIMENT AND ENERGY CALCULATIONS**

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The effect of ionic strength on protein folding/unfolding equilibrium and kinetics has frequently been used to probe the role of electrostatic interactions on such processes. In most cases, however, no attempts are made at discriminating between different mechanisms by which salts can affect conformational transitions. Besides exerting the well-known ‘electrostatic screening’, small ions in solution largely influence the stability of proteins because of preferential interactions with, or exclusion from, the screening,’ small ions in solution largely influence the stability of proteins. We have determined rate constants for such processes continuing at temperatures less than or equal to 150 C. At higher temperatures geometric exsolution textures are produced.

**Keywords:** ELECTROSTATIC EFFECTS PROTEIN UNFOLDING TRANSITION STATES

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**KINETICS OF EXSOLUTION IN THE PENTLANDITE-PYRRHOTITE (FeNi)\(_{9}\)S\(_8\) - Fe\(_{7}\)As\(_4\) SYSTEM**

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The kinetics of exsolution of pentlandite-pyrrhotite from the monosulphide solid solution (mss) were measured using powder neutron diffraction. Samples of the mss with compositions in the range Fe: Ni 9:1 to 7:3 were prepared using the standard evacuated silica tube method. The data collected from anneal-quench samples established that pentlandite exsolution is extremely rapid and that the solid solution in this system is non-quenchable. In situ heating/cooling diffraction experiments were performed with the pentlandite-pyrrhotite in an evacuated silica tube. A preliminary analysis of the data indicates that exsolution and phase transitions are fully reversible for synthetic samples, but not for naturally occurring samples. The proportion of nickel in the starting composition affects the exsolution characteristics. Long term anneal-quench experiments (up to 5 months) revealed that the textures observed in nature are due to diffusion processes continuing at temperatures less than or equal to 150 C. At higher temperatures geometric exsolution textures are produced.

**Keywords:** IRON NICKEL SULPHIDES, EXSOLUTION, KINETICS

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**IMAGING THE COMPETITION BETWEEN CHARGE-ORDERED AND CHARGE-DELOCALISED STATES IN \(Pr\(_{58}\)O\(_{41}\)(Ca,Sr\(_{0.5}\))\(_{0.45}\)MnO\(_{2}\)**

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The role of local charge correlations and their competition with magnetic and electronic ground states is a major feature of the colossal magnetoresistive manganite perovskites. The double-exchange interaction competes with the electron-phonon interaction, giving rise to a metal to insulator transition at optimal doping. We have investigated the effect on this competition of tuning the A-site cation size while keeping the electronic doping level constant. We have carried out a detailed neutron powder diffraction study of the crystallographic and magnetic phase diagram of \(Pr\(_{58}\)(Ca,Sr\(_{0.5}\))\(_{0.45}\)MnO\(_{2}\), \(y = 0.6\) to 0.8, on the GEM diffractometer at ISIS. The high flux of GEM has allowed us to collect data at 28 temperatures for each of the FM and COI phases throughout the composition range studied, resulting in a coexistence of the two phases over large temperature ranges. The COI phase dominates on the Ca-rich side; in all compositions the FM phase fraction increases as the temperature is lowered, overcoming its suppression by the internal strain of a COI phase well established at higher temperatures. An additional feature of this system is a low-temperature spin reorientation in the COI phase.

**Keywords:** COLOSSAL MAGNETORESISTANCE MANGANITES PHASE DIAGRAM