## Convection Patterns - References

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## 1 References From Original Preprint

- (i) Pattern Formation Outside of Equilibrium
- (ii) Stability and fluctuations of a spatially periodic convective flow
- (iii) The Phase-Diffusion Equation and its Regularization for Natural Convective Patterns
- (iv) Towards a Universal Theory for Natural Patterns
- (v) Coudln't find
- (vi) Convection Patterns in Large Aspect Ratio Systems
- (vii) Defects are weak and self-dual solutions of the Cross-Newell phase diffusion equation for natural patterns Good Background Info
- (viii) Singular solutions of the nonlinear phase equation in pattern-forming systems
  - (ix) Couldn't find
  - (x) A Variational Theory for Point Defects in Patterns
  - (xi) Aspects of Defect Topology in Smectic Liquid Crystals
- (xii) The Geometry of the Phase Diffusion Equation

## 2 Other Refs

- (i) Global Description of Patterns far from Onset: A case study Good Background for Numerics
- (ii) Two Point Correlations

- (iii) Materials Science CNN
- (iv) Leveque numerics
- (v) More numerics