

Abstract Submitted  
for the MAR09 Meeting of  
The American Physical Society

**Liquid to solid nucleation through onion-structure droplets<sup>1</sup>** KIP-  
TON BARROS, WILLIAM KLEIN, Boston University — We start from a Landau-  
Ginzburg free energy and develop a theory of crystal nucleation for metastable liq-  
uids. Saddle points of the free energy represent nucleating droplets and are obtained  
analytically and numerically. We find nucleating droplets with hexagonal symmetry  
in two dimensions and bcc and icosahedral symmetries in three dimensions. Sur-  
prisingly, we also find nucleating droplets in three dimensions with a spherically  
symmetric structure resembling the layers of an onion. These onion-structure ob-  
jects are the preferred nucleating droplets near the spinodal. We discuss recent  
experiments and simulations which are consistent with our predictions.

<sup>1</sup>Funded in part by NSF Grant No. DGE-0221680 and DOE Grant No. 2234-5.

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Date submitted: 17 Dec 2008

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