

Some Remarks on Nucleation Theory

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ve čtvrtek 31. března 2005 od 10:15 hodin v B 366**

I. GENERAL

metastability and fluctuations
Boltzmannian probability
homogeneous and heterogeneous nucleation

II. THERMODYNAMICS OF NUCLEATION

work of cluster formation
nucleation barrier
critical size

III. STOCHASTIC ASPECTS OF NUCLEATION

transition probabilities
nucleation equation
basic characteristics of nucleation process

IV. APPLICATION

phase transformation within cement paste
CSH nuclei