Nucleation Science



It's <u>phase transformations</u> that make iron and steel so special. Having a transformation from the fcc austenite phase to the bcc ferrite and / or martensite phase, together with the formation of the Fe₃C cementite phase, is just another way to say (carbon) "steel".

Whenever a new phase forms "from scratch", it needs to go through the process of nucleation. How and where new phases nucleate is something we can influence - in contrast to the equilibrium ("nirvana") structure.

As it turns out, nucleation is a complex process. Looking at it in some detail needs considerable space, so I will devote several modules to this topic. What you will find in the links is:

- <u>Global and local equilibrium for point defects.</u> How *supersaturated* point defects like vacancies start to "precipitate" under simple and ideal circumstances. It's an exercise for finding out how it is *not* done and why we need to dig deeper.
- 2. <u>Homogeneous nucleation.</u> The easy way to start a new phase. Unfortunately it is almost impossible and rarely happens.
- <u>Heterogeneous nucleation.</u> It's dirty business and thus what really happens, just like in real life.
 Size and density of precipitates.
- 4. <u>Size and density of precipitates.</u> Now that it got started we need to look at what we get, and how that depends on the thermal history.
- Precipitation and structures.
 It's about growing up and how that depends on how you were born and raised.