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Phase Transformations in Steels: Fundamentals and Diffusion-Controlled Transformations (Woodhead Publishing Series in Metals and Surface Engineering) 1st Edition. by Elena Pereloma (Editor), David V Edmonds (Editor) ISBN-13: 978-0081016275.

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When we consider the solid to solid phase transformation in iron and steel, the microstructure depending on the microstructure control the microstructure and thus the mechanical properties of steel product.

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This chapter deals with the kinetics of diffusional phase transformation in steels, in particular, the formation of allotriomorphic ferrite from an fully austenitic starting condition in low alloyed steels, and focuses on the macroscopically apparent transformation kinetics as described by the well-known Johnson-Mehl-Avrami (JMA) equation.

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Discusses the fundamental principles of thermodynamics, diffusion and kinetics Considers various transformations, including ferrite formation, proeutectoid ferrite and cementite transformations, including ferrite and cementite transformations, including ferrite formation, proeutectoid ferrite and cementite transformations.

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Phase Transformations in Steels by Elena Pereloma, 9780081016275, available at Book Depository with free delivery worldwide.

Representative phase transition in iron and steel is solidification which is the change of liquid iron to solid.

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In the article Phase transformations in the solidified state the microstructural changes of steels during cooling were explained in great detail. Since these transformations are very complex, a brief overview of the microstructural transformations is given in this summarizing article.

Summary of the phase transformations of steel - tec-science

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