Record Nr. UNINA9910826096403321 Autore Philibert Jean Titolo Thermodynamics and phase transformations: the selected works of Mats Hillert / / Jean Philibert [and four others] Pubbl/distr/stampa Les Ulis:,: EDP Sciences,, [2006] ©2006 **ISBN** 1-280-96108-2 9786610961085 1-4356-0989-1 2-7598-0247-7 Descrizione fisica 1 online resource (522 p.) Collana Science des matériaux Disciplina 541.363 Soggetti Phase rule and equilibrium Phase transformations (Statistical physics) - Data processing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. A short biography of Mats Hillert; Foreword; List of contributors: Nota di contenuto Contents: Chapter 1 - Introduction to "Nuclear Reaction Radiography"; Chapter 2 - Introduction to "Paraequilibrium"; Chapter 3 - Introduction to "Pressure-Induced Diffusion and Deformation during Precipitation. Especially Graphitization"; Chapter 4 - Introduction to "The Role of Interfacial Energy during Solid State Phase Transformations"; Chapter 5 - Introduction to "Thermodynamics of Martensitic Transformations"; Chapter 6 - Introduction to "The Growth of Ferrite, Bainite and Martensite" Chapter 7 - Introduction to "A solid Solution Model for Inhomogeneous Systems "Chapter 8 - Introduction to "The Formation of Pearlite"; Chapter 9 - Introduction to "On the Theory of Normal and Abnormal Grain Growth"; Chapter 10 - Introduction to "Grey and White Solidification of Cast Iron"; Chapter 11 - Introduction to two papers by Mats Hillert: "The Role of Interfaces in Phase Transformations"; Chapter 12 - Introduction to "The Regular Solution Sommario/riassunto This book is a compendium of Mat Hillert's publications. Mat Hillert is a world specialist in metal alloy at the origin of a universal computing

code used to calculate the diagrams of phase. This work is in English.