1. Record Nr. UNINA9910465419203321 Autore Savitskii A. P. Titolo Sintering of systems with interacting components / / A.P. Savitskii Pubbl/distr/stampa Stafa-Zuerich; ; United Kingdom:,: Trans Tech,, [2009] ©2009 **ISBN** 3-03813-319-1 Descrizione fisica 1 online resource (292 p.) Materials science foundations, , 1422-3597;; volumes 57-58 Collana Altri autori (Persone) SavitskiiA. P Disciplina 671.373 Soggetti Sintering Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Based on the earlier work: Liquid phase sintering of the systems with Note generali interacting components. Nota di bibliografia Includes bibliographical references. Nota di contenuto Sintering of Systems with Interacting Components; Arnold Savitskii; Brief Annotation: Preface to the English Edition: Preface to the Russian Edition; Introduction; Table of Contents; Table of Contents; CHAPTER 1. SINTERING OF SINGLE PHASES; 1.1. Mechanisms of Sintering; 1.2. Factors Affecting Sintering; CHAPTER 2. PRINCIPAL AND RELATED PROBLEMS; 2.1. Driving Forces for Sintering; Definition of the Term "Sintering"; 2.2. Diffusion Interaction between Solid and Liquid Metals; 2.3. Plastic Flow in the Diffusion Zone; 2.4. Growth of Powder Compacts during Liquid-Phase Sintering 2.5. Dilatometry of Powder Compacts during Liquid-Phase Sintering 2.6. Formation of Liquid Phase in Systems with Intermetallic Compounds: CHAPTER 3. VOLUME CHANGES OF TWO-COMPONENT COMPACTS DURING SINTERING; 3.1 Model of Two-Component Powder Compact Being Sintered in the Solid State: 3.2. Volume Changes of Ti-Ni Powder Compacts during Sintering; 3.3. Model of Powder Compact Being Sintered in the Presence of a Liquid Phase: 3.4. Amount of Growth of Powder Compacts during Liquid-Phase Sintering; 3.5. Degree of Densification of Compacts during Liquid-Phase Sintering 3.6. Overall Magnitude of Compact Volume Changes during Liquid-Phase SinteringCHAPTER 4. SINTERING OF SYSTEMS WITH

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Sommario/riassunto

The aim of this publication is to acquaint those readers who are interested in the fundamentals of powder materials sintering, with the latest scientific achievements which are important to its successful practice. The book contains new information, not previously known in the West, as well as offering a totally fresh view of this vital issue. The work discloses to western eyes a new scientific trend in the science of sintering systems with interacting components; a trend of which many experts are unaware. The new approach will considerably enrich and advance investigations into the theory and