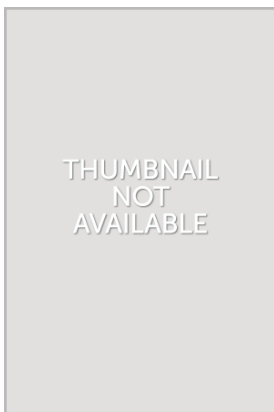


Find Kindle

CHARAKTERISIERUNG DER BINDERSTRUKTUREN IM SCHAUMLING UND SINTERVERHALTEN VON HOCHLEGIERTEN SCHLICKERREAKTIONS-STAHLSCHAUMEN



Shaker Verlag Jun 2013, 2013. Buch. Book Condition: Neu. Neuware - The SlipReactionFoamSinter (SRFS)-Process provides a powder metallurgical way to manufacture cellular metals. One objective of this research project was to clarify the chemical composition of the phosphate components and their behavior during the sinter process. Further, the sinter behavior of stainless steel powder was investigated by using different reducing and sinter agents and different sinter atmospheres with regards to the shape of metal foam struts. The identification of binding...

Download PDF Charakterisierung der Binderstrukturen im Schaumgrünling und Sinterverhalten von hochlegierten SchlickerReaktions-Stahlschäumen

- Authored by Sebastian Leif Schulze
- Released at 2013



Filesize: 9.35 MB

Reviews

Completely among the finest publication I have got possibly read through. It really is rally exciting throgh reading through period. You are going to like how the writer compose this publication.

-- Modesta Stamm PhD

A must buy book if you need to adding benefit. it absolutely was writtern very properly and valuable. I found out this book from my i and dad advised this ebook to find out.

-- Amanda Larkin

Very good eBook and beneficial one. It generally is not going to price a lot of. I discovered this ebook from my i and dad advised this book to learn.

-- Tyrel Bartell
