Back to Results

ISI Web of Knowledge Page 1 (Articles 1 -- 1)



Record 1 of 1
Author(s): Yu, CJ; Eifert, HH; Banhart, J; Baumeister, J
Title: Metal foams
Source: ADVANCED MATERIALS & PROCESSES, 154 (5): 45-47 NOV 1998
Language: English
Document Type: Article
Abstract: A new powder metallurgy process for production of metal foams increases the application range of cellular materials. It was first developed for aluminum foams and has recently been extended to other metals and alloys.
Addresses: Fraunhofer Resource Ctr, Newark, DE 19716 USA; Fraunhofer Inst Appl Mat Res, Bremen, Germany
Reprint Address: Yu, CJ, Fraunhofer Resource Ctr, 501 Wyoming Rd, Newark, DE 19716 USA.
Cited Reference Count: 0
Times Cited: 3
Publisher: ASM INTERNATIONAL
Publisher Address: SUBSCRIPTIONS SPECIALIST CUSTOMER SERVICE, MATERIALS PARK, OH 44073-0002 USA
ISSN: 0026-0665
29-char Source Abbrev.: ADVAN MATER PROCESS
ISO Source Abbrev.: Adv. Mater. Process.
Source Item Page Count: 3
Subject Category: Materials Science, Multidisciplinary
ISI Document Delivery No.: 137JX

Back to Results	ISI Web of Knowledge Page 1 (Articles 1 1)	Print This Page

Acceptable Use Policy Copyright © 2008 Thomson Reuters