



OBJEDNÁVKA č.: 49/2011/1101/220

Objednávateľ:

ÚMMS SAV
Račianska 75
831 02 BRATISLAVAIČO: 00490750
DIČ: 2020798835
IČ DPH: SK2020798835
Č. účtu: 7000242028/8180
Právna forma: príspevková organizácia SAV
Zriad'. listina: č. 331/6/12/2010 zo 17. 6. 2010
Fax: (02) 49268 312

Dodávateľ:

Malé centrum
P.O.BOX 71/15
810 05 Bratislava 15

Vaša ponuka č.:

zo dňa:

Kontaktná osoba:

Tel.:

Závazne u Vás objednávame:

1 ks Kniha:
Sintering of Advanced Materials
Editor: **Z.Z. Fang /150 Libier/**

Pre uvedenú činnosť nie sme platiteľmi DPH.

Dohodnutý dodací termín:

Dohodnutá cena bez DPH:

Spôsob dodávky: doručiť na Račiansku
Kontaktná osoba: Ing. Martin Balog, PhD.
Tel.: 02 59309-414
E-mail: ummsbama@savba.sk
v Bratislave dňa: 11.02.2011Ústav materiálov a mechaniky strojov
Slovenská akadémia vied
Račianska 75
831 02 Bratislava 3
Dr. Ing. František Simančík
riaditeľ ústavu

Adresa dodania: ÚMMS SAV, Račianska 75, 831 02 Bratislava

Vystavil: Zajačiková | Tel.: (02) 49 268 233 | E-mail: ummszajo@savba.sk

Závazne akceptujeme uvedenú objednávku vrátane uvedeného dodacieho termínu.

Dodávateľ akceptáciou objednávky súhlasí so zverejnením objednávky a následne faktúry za dodaný tovar/službu na webovom sídle objednávateľa v zmysle Zákona č. 546/2010 Z.z. v znení neskorších predpisov.

Poznámka:

Dátum: Podpis oprávneného zástupcu, pečiatka

Upozornenie: Potvrdenú objednávku prosíme zasláť na naše faxové číslo (02) 49268 312 alebo e-mailovú adresu **ummszajo@savba.sk**. Faktúru s termínom splatnosti najmenej 10 dní zašlite dvojmo na horeuvedenú adresu. Zálohové faktúry a tovar na dobierku, žiaľ, **nemôžeme** akceptovať.

Browse

- [Back To Previous Page](#)
- Browse Hierarchy**
- [All Books Categories](#)
- [Computing & Technology](#)
- [Technology](#)
- [Mechanical Engineering](#)

Recently Viewed

- Sintering of Advanced Materials
£150.00
Add ▶



Sintering of Advanced Materials

Z.Z. Fang

£150.00

Add to Basket ▶

[Add to Wish List](#)

Delivery Options

Format: Hardback
Availability: 4 or more weeks

Click image to zoom

'Sintering of Advanced Materials' Description

Sintering is a method for manufacturing components from ceramic or metal powders by heating the powder until the particles adhere to form the component required. The resulting products are characterised by an enhanced density and strength, and are used in a wide range of industries. Sintering of advanced materials: fundamentals and processes reviews important developments in this technology and its applications Part one discusses the fundamentals of sintering with chapters on topics such as the thermodynamics of sintering, kinetics and mechanisms of densification, the kinetics of microstructural change and liquid phase sintering. Part two reviews advanced sintering processes including atmospheric sintering, vacuum sintering, microwave sintering, field/current assisted sintering and photonic sintering. Finally, Part three covers sintering of aluminium, titanium and their alloys, refractory metals, ultrahard materials, thin films, ultrafine and nanosized particles for advanced materials. With its distinguished editor and international team of contributors, Sintering of advanced materials: fundamentals and processes reviews the latest advances in sintering and will be a standard reference for researchers and engineers involved in the processing of ceramics, powder metallurgy, net-shape manufacturing and those using advanced materials in such sectors as electronics, automotive and aerospace engineering.

Mechanical Engineering Bestsellers



Tornado: 21st Century Steam
Jonathan Glancey
£19.99
RRP: £24.99
Saving £5.00 (20%)
Add ▶



A Level Design and Technology for Edexcel: Product Design: Resistant Materials (Edexcel A Level Design and Technology: Product Design Series)
Jon Attwood, Barry Lambert, Peter Neal, Geoff Hancock
£23.85
RRP: £26.50
Saving £2.65 (10%)
Add ▶



Mechanics of Solids
C.T.F. Ross
£25.76
RRP: £28.00
Saving £2.24 (8%)
Add ▶



DeGarmo's Materials and Processes in Manufacturing
J. Temple Black, E. Paul DeGarmo, Ronald A. Kohser
£45.99
RRP: £49.99
Saving £4.00 (8%)
Add ▶



Construction Materials: Their Nature and Behaviour
Peter Domone, John Illston
£32.20
RRP: £35.00
Saving £2.80 (8%)
Add ▶

[See More Mechanical Engineering Bestsellers](#)

More Product Information

Title: Sintering of Advanced Materials

ISBN 10: 1845695623

Pages: 504

Illustrations & Other Content Notes: Illustrations

Publisher: Woodhead Publishing Ltd

Imprint: Woodhead Publishing Ltd

ISBN 13: 9781845695620

Publication Date: 30/09/2010

'Sintering of Advanced Materials' Contents:

Part 1 Fundamentals of sintering: Thermodynamics of sintering; Kinetics and mechanisms of densification; Path and kinetics of microstructural change in simple sintering; Computer modelling of sintering: theory and examples; Liquid phase sintering: Master sintering curve and its application in sintering of ceramics. Part 2 Advanced sintering processes: Atmospheric sintering; Vacuum sintering; Microwave sintering of ceramics, composites and metal powders; Fundamentals and applications of field/current assisted sintering; Photonic sintering: 1/2 an example: photonic curing of silver nanoparticles. Part 3 Sintering of advanced materials: Sintering of aluminium and its alloys; Sintering of titanium and its alloys; Sintering of refractory metals; Sintering of ultrahard materials; Constrained sintering of ceramics, films and coatings; Sintering of ultrafine and nanosized particles.

Customer Reviews for 'Sintering of Advanced Materials'



We currently have no customer reviews for this product. Why not be the first to write one?