

# BOOK NEWS from Elsevier

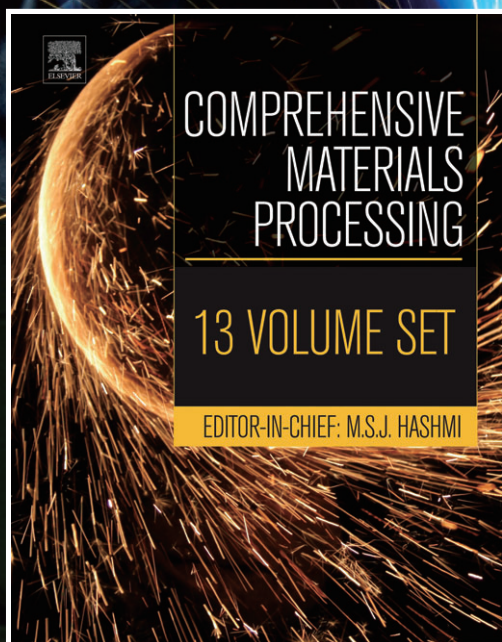
エルゼビアから書籍のご案内

材料加工全書 全13巻

## Comprehensive Materials Processing 13 Volume Set

*Editor-in-Chief*

Saleem Hashmi, Dublin City University, Ireland



2014年  
6月刊行  
好評発売中

ISBN : 9780080965321

Page : 約5,634頁

装丁 : Hardcover

2014年6月刊行好評発売中

刊行特価 : **US\$4,035.00** (2014年8月末まで)

定価 : **US\$5,045.00**

\*出版時期及び価格につきましては、予告なく変更となる場合がございます。予めご了承ください。

材料加工と製造に関する論文や研究報告を集約した完全版。工業原料から加工までの技術とノウハウを豊富な分析結果とともに紹介、従来の学術理論や応用と共に、最新の知見をわかりやすく提供している。凝固・粉末化・蒸着・塑性加工や、工場・加工機械の設計、加工技術の分析評価、高温実験、成分の特性や反応におけるプロセススケールの作用などがカバーされたレファレンス。

## Meet the Editors

### Editor-in-Chief



### Saleem Hashmi

Dublin City University, Ireland

## Table of Contents and Volume Editors

### Volume 1: Materials Testing and Specialized Materials

**Chester J. Van Tyne**, The FIERF (Forging Industry Education and Research Foundation) professor at Colorado School of Mines (CSM) in Golden, Colorado

### Volume 2: Materials Modelling and Characterization

**Professor Gilmar F. Batalha**

### Volume 3: Advanced Forming Technologies

**Sergio Button**, Professor of Manufacturing Processes at the University of Campinas

### Volume 4: Coatings and Films

**David Cameron**, Scientific advisor to Miktech Oy, Finland

### Volume 5: Casting, Semi-Solid Forming and Hot Rolling

**Joseph McGeough**, An honorary professorial fellow in the School of Engineering at the University of Edinburgh

### Volume 6: Welding and Bonding Technologies

**Emin Bayraktar**, Professor and research director at Supmeca/Paris, School of Mechanical and Manufacturing Engineering, Paris, France

### Volume 7: Nano & Microscale Processing – Modelling

**Dr Bekir Sami Yilbashes**, Mechanical Engineering Department of King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia.

### Volume 8: Health, Safety and Environmental issues

**Professor Nabil Bassim**

### Volume 9: Laser Machining and Surface Treatment

**Professor Bekir Sami Yilbashes**, Mechanical Engineering Department of King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia.

### Volume 10: Additive Manufacturing and Tooling

**Professor Syed Masood**, Mechanical and Manufacturing Engineering at Swinburne University of Technology in Melbourne, Australia

### Volume 11: Advanced Machining Technologies

**Professor Mustafizur Rahman**, Department of Mechanical Engineering at National University of Singapore

### Volume 12: Thermal Engineering of Steel Alloy Systems

**George Krauss**, University emeritus professor at the Colorado School of Mines and a metallurgical consultant specializing in steel microstructural systems

### Volume 13: Sensor Materials and Technologies

**Professor Saleem Hashmi**, Dublin City University, Ireland

より詳しいコンテンツは下記サイトにてご覧いただけます

<http://www.sciencedirect.com/science/referenceworks/9780080965338>

内容に関するご照会、資料のご請求は下記弊社へご用命ください。

## エルゼビア・ジャパン株式会社

〒106-0044 東京都港区東麻布 1-9-15 東麻布1丁目ビル4階

### ◆冊子体

Books <http://www.elsevier.com/jp/books/home>

Tel. 03-5561-1051 Fax. 03-5561-0451 E-mail: [jp.stbooks@elsevier.com](mailto:jp.stbooks@elsevier.com)

※ご注文は洋書籍取扱書店をお願いいたします。