

Recent Research on Materials Characterization and Modelling

**Collection Editors: Lyes Douadji, Guo ShengFeng and Du
WeiWei**

Description

The use of the materials is depends to environment and applications. In the last years the researchers has not stop to create and develop a new sustainable materials and new technical of characterizations to help the engineers to choose the materials for specific application and design or specific environment. The book focus on recent research on development and characterization and modeling of materials for specific application and design or specific environment.

About the Editors

Dr Douadji Lyes, doctor from ENSAM of Paris and currently is Research fellow in Intelligent Industrial Design Center; Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences. His major is Microwave processing and Polymers and Polymer Composites engineering.

Dr Guo Sheng Feng, Doctor from Chongqing University and currently is professor in Faculty of Materials and Energy, Southwest University, BeiBei, Chongqing. His major is glass metals.

Dr Du WeiWei is a doctor from Paris 10 University, and currently is assistance Professor in the Faculty of Materials and Energy, Southwest University, BeiBei, Chongqing. His major is fatigue of materials and Polymers and Polymer composites engineering.

Submission Requirements

All chapters submitted should conform to the grammar and formatting guidelines provided by Cambridge Scholars Publishing, which can be viewed here: <https://www.cambridgescholars.com/pages/forms-guidelines>;

Unless agreed with the Editor prior to submission, referencing should be in Chicago;

Any work submitted for publication should be free of copyright restrictions and a statement should be submitted in support of this;

Contributions should be scholarly rather than anecdotal or unverifiable;

Contributions must be wholly in English, excluding footnotes, appendices and short extracts for translation;

While we will perform pre-press evaluations on the collection, we do not provide full proofreading services, so we ask that works are submitted to us in their final, 'ready-to-go' form.

You can view open projects at the link below:

<https://www.cambridgescholars.com/pages/guest-edited-collections>

