



Authors	Materials for Sustainable Environmental, Energy, and Bioresource
	Applications: Proceedings from the International Conference on M2EBA
	2023
Publication Year	2024
Grant Number	
DOI link	10.1007/978-3-031-60255-9
	k is subject to copyright. All rights are solely and exclusively licensed
by the Publisher,	
the whole or part reprinting, reuse	of the material is concerned, specifically the rights of translation,
	citation, broadcasting, reproduction on microfilms or in any other
physical way, and	
	iformation storage and retrieval, electronic adaptation, computer
software, or by sin	nodology now known or hereafter developed.
	al descriptive names, registered names, trademarks, service marks,
etc. in this publica	
	ven in the absence of a specific statement, that such names are
exempt from the i	•
protective laws an	nd regulations and therefore free for general use.
The publisher, the information in this	e authors and the editors are safe to assume that the advice and s book
are believed to be nor the authors of	e true and accurate at the date of publication. Neither the publisher
the editors give a contained herein	warranty, expressed or implied, with respect to the material or for any
	ns that may have been made. The publisher remains neutral with
• •	ed maps and institutional affiliations.
•	print is published by the registered company Springer Nature
Switzerland AG	
	mpany address is: Gewerbestrasse 11, 6330 Cham, Switzerland
If dianaaing of this	s product, please recycle the paper.

💮 www.imamu.edu.sa

