Record Nr. UNINA9910734092703321 Autore Yilbas Bekir Sami Titolo Laser surface processing and model studies // Bekir Sami Yilbas, Shahzada Zaman Shuja New York, : Springer, 2013 Pubbl/distr/stampa 3-642-36629-5 **ISBN** Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (ix, 147 pages): illustrations (some color) Collana Materials Forming, Machining and Tribology, , 2195-0911 Altri autori (Persone) ShujaShahzada Zaman 670 Disciplina Soggetti Lasers - Industrial applications Surfaces (Technology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "ISSN: 2195-0911." Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Conduction Heating of Solid Surfaces -- Laser Melting of Solid Surfaces -- Laser Melting of Two Layer Materials -- Laser Induced Evaporation at the Surface -- Practical Applications of Laser Surface Treatment. Sommario/riassunto This book introduces model studies associated with laser surface processing such as conduction limited heating, surface re-melting, Marangoni flow and its effects on the temperature field, re-melting of multi-layered surfaces, laser shock processing, and practical applications. The book provides insight into the physical processes involved with laser surface heating and phase change in laser irradiated region. It is written for engineers and researchers working on laser

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Altri autori (Persone) RamalingamMurugan

WangXiumei (Biomedical engineer) ChenGuoping (Biomedical engineer)

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Sommario/riassunto

This book compiles all aspects of biomimetics from fundamental principles to current technological advances and their future trends in the development of nanoscale biomaterials and tissue engineering. The scope of this book is principally confined to biologically-inspired design of materials and systems for the development of next generation nanobiomaterials and tissue engineering. The book addresses the state-of-the-art of research progress in the applications of the principles, processes, and techniques of biomimetics. The prospective outcomes of current advancements and challenges in bio