Record Nr. UNINA9910739466203321 Titolo Characterisation of areal surface texture / / Richard Leach, editor Berlin; ; New York, : Springer, c2013 Pubbl/distr/stampa **ISBN** 3-642-36458-6 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (353 p.) Altri autori (Persone) LeachRichard K 620.44 Disciplina 620/.44 Surfaces (Technology) - Measurement Soggetti Surface roughness - Measurement Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction to surface topography -- The areal field parameters --The areal feature parameters -- Areal filtering methods -- Areal form removal -- Areal fractal methods -- Choosing the appropriate parameter -- Characterization of individual areal features -- Multiscale signature of surface topography -- Correlation of areal surface texture parameters to solar cell efficiency -- Characterisation of cylinder liner honing textures for production control --Characterization of the mechanical bond strength for copper on glass plating applications -- Inspection of laser structured cams and conrods -- Road surfaces. The function of a component part can be profoundly affected by its Sommario/riassunto surface topography. There are many examples in nature of surfaces that have a well-controlled topography to affect their function. Examples include the hydrophobic effect of the lotus leaf, the reduction of fluid drag due to the riblet structure of shark skin, the directional adhesion of the gecko foot and the angular sensitivity of the multifaceted fly eye. Surface structuring is also being used extensively in modern manufacturing. In this way many properties can be altered, for example optical, tribological, biological and fluidic. Previously, single

> line (profile) measurements were adequate to control manufacture of surfaces, but as the need to control the functionality of surfaces increases, there is a growing need for three-dimensional (areal)

measurement and characterisation techniques. For this reason there has been considerable research, development and standardisation of areal techniques. This book will present the areal framework that is being adopted by the international community. Whereas previous books have concentrated on the measurement aspects, this book concentrates on the characterisation techniques, i.e. how to interpret the measurement data to give the appropriate (functional) information for a given task. The first part of the book presents the characterisation methods and the second part case studies that highlight the use of areal methods in a broad range of subject areas from automobile manufacture to archaeology. Contents Introduction to Surface Topography The Areal Field Parameters The Areal Feature Parameters Areal Filtering Methods Areal Form Removal Areal Fractal Methods Choosing the Appropriate Parameter Characterisation of Individual Areal Features Multi-Scale Signature of Surface Topography Correlation of Areal Surface Texture Parameters to Solar Cell EfficiencyCharacterisation of Cylinder Liner Honing Textures for Production Control Characterisation of the Mechanical Bond Strength for Copper on Glass Plating Applications Inspection of Laser Structured Cams and Conrods Road Surfaces.