

1. Record Nr.	UNINA9910753398103321
Autore	Horiuchi Shin
Titolo	Interfacial Phenomena in Adhesion and Adhesive Bonding / / edited by Shin Horiuchi, Nao Terasaki, Takayuki Miyamae
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9944-56-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (368 pages)
Altri autori (Persone)	TerasakiNao MiyamaeTakayuki
Disciplina	620.44
Soggetti	Surfaces (Technology) Thin films Materials - Analysis Spectrum analysis Polymers Surfaces, Interfaces and Thin Film Materials Characterization Technique Spectroscopy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction – Interfaces in adhesion and adhesive bonding -- 2. Electron microscopy for visualization of interfaces in adhesion and adhesive bonding -- Interfacial phenomena in adhesion and adhesive bonding investigated by electron microscopy -- Direct visualization of mechanical behavior during adhesive bonding failure using mechanoluminescence (ML) -- Analysis of molecular surface/interfacial layer by sum-frequency generation (SFG) spectroscopy.
Sommario/riassunto	This open access book reviews the recent research achievements of the investigation of interfacial phenomena in polymer/polymer and polymer/metal joint interfaces with the state-of-the-art analytical techniques not previously used in the field of adhesion and bonding. Adhesion performance is determined not only by the two-dimensional interfaces but also by a three-dimensional (3D) region having different properties and structural characteristics that extends into the bulk

materials. In this book, the authors also discuss in detail the bonding mechanism by characterizing such 3D regions called “interphase”. The book is of great interest to researchers and engineers devoted to adhesion science and technology. Videos via app: download the SN More Media app for free, scan an image or a link with play button, and access videos directly on your smartphone or tablet.
