

1. Record Nr.	UNINA9911019270903321
Titolo	Scanning Auger electron microscopy // [edited by] Martin Prutton, Mohamed M. El Gomati
Pubbl/distr/stampa	Chichester, West Sussex, England ; ; Hoboken, NJ, : John Wiley & Sons, c2006
ISBN	9786610449125 9781280449123 1280449128 9780470340493 0470340495 9780470866795 0470866799 9780470866788 0470866780
Descrizione fisica	1 online resource (388 p.)
Altri autori (Persone)	PruttonM El GomatiMohamed M
Disciplina	502.8/25
Soggetti	Scanning Auger electron microscopy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Scanning Auger Electron Microscopy; Contents; List of Contributors; Preface; Acknowledgments; 1. Introduction; 2. The Auger Process; 3. Instrumentation; 4. The Spatial Resolution; 5. Forming an Auger Image; 6. Image Processing and Interpretation; 7. Quantification of Auger Images; 8. Applications: Materials Science; 9. Applications: Semiconductor Manufacturing; 10. Concluding Remarks; Author Index; Subject Index
Sommario/riassunto	This eagerly-awaited volume has been edited by two academic researchers with extensive and reputable experience in this field. Emphasis is given to the underlying science of the method of Auger microscopy, and its instrumental realization, the visualization and interpretation of the data in the sets of the images that form the output of the measurements and the methods used to quantify the images.

Imaging artefacts in Auger microscopy and methods to correct them are also detailed. The authors describe the technique of Multi-Spectral Auger Microscopy (MULSAM) and demonstrate its advantages in m

---