Record Nr. UNINA9910144261803321 Autore Budevski E (Evgeni) Titolo Electrochemical phase formation and growth [[electronic resource]]: an introduction to the initial stages of metal deposition / / E. Budevski, G. Staikov, W.J. Lorenz Weinheim;; New York,: VCH, c1996 Pubbl/distr/stampa **ISBN** 1-281-75852-3 9786611758523 3-527-61493-1 3-527-61492-3 Descrizione fisica 1 online resource (424 p.) Collana Advances in electrochemical science and engineering Altri autori (Persone) StaikovGeorgi LorenzW. J Disciplina 541.37 670.7/32 670.732 Soggetti Electroplating Metals - Surfaces Crystal growth Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. [343]-380) and indexes. Nota di bibliografia Electrochemical Phase Formation and Growth; Contents; 1 Nota di contenuto Fundamentals of Electrocrystallization of Metals: 1.1 Thermodynamic and Kinetic Aspects; 1.2 Metal Deposition Mechanisms; 1.3 Topics of

Fundamentals of Electrocrystallization of Metals; 1.1 Thermodynamic and Kinetic Aspects; 1.2 Metal Deposition Mechanisms; 1.3 Topics of this Book; 2 Crystalline Metal Surfaces; 2.1 Structural Aspects; Closepacked 2D and 3D crystal structures; Crystal imperfections and surface inhomogeneities; Surface reconstruction; Surface roughness and the kink position; Step roughness; 2.2 Atomic Dynamics; Atom exchange frequencies; Local, partial, and overall current densities; Kink atoms and the Nernst equilibrium potential

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Sommario/riassunto

Electrochemical processes and methods are basic to many important scientific disciplines, materials science and nanotechnology being only two keywords. For the first time in more than twenty years this volume presents a critical survey of the foundations, methodology and applications of electrochemical phase formation and growth processes. Written by a team of three internationally renowned authors, it is an invaluable source of information for all scientists concerned with electrocrystallization of metals or the in-situ characterization of electron-conducting surfaces. Not only the numerous i