Record Nr. UNINA9910138851603321 Silicon technologies [[electronic resource]]: ion implantation and **Titolo** thermal treatment / / edited by Annie Baudrant Pubbl/distr/stampa London, : ISTE Hoboken, N.J., : Wiley, 2011 **ISBN** 1-118-60104-1 1-118-60114-9 1-118-60111-4 1-299-18753-6 Edizione [1st edition] Descrizione fisica 1 online resource (357 p.) ISTE Collana Altri autori (Persone) BaudrantAnnie Disciplina 621.3815/2 Soggetti Semiconductor doping Ion implantation Semiconductors - Heat treatment 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 Cover; Title Page; Copyright Page; Table of Contents; Preface; Chapter 1. Silicon and Silicon Carbide Oxidation; 1.1. Introduction; 1.2. Overview of the various oxidation techniques; 1.2.1. General information; 1.2.2. Most frequently used methods in the semiconductor industry; 1.2.3. Other methods; 1.3. Some physical properties of silica; 1.3.1. The silica structure; 1.3.2. Three useful parameters of silica; 1.3.3. Transport properties in silica; 1.4. Equations of atomic transport during oxidation; 1.4.1. Transport equations in the general case 1.5.5. Experimental results and conclusions on the transport mechanisms during the anodic oxidation of silicon1.5.6. Important experimental results from dry SiC thermal oxidation; 1.6. Transport equations in the case of thermal oxidation; 1.6.1. General information on flux and on growth kinetics; 1.6.2. Flux calculation for neutral mobile species; 1.6.3. Flux calculation for ion mobile species; 1.7. Deal and Grove theory of thermal oxidation; 1.7.1. Flux calculation; 1.7.2. Growth kinetics equations: 1.7.3. Remarks on the fluctuations of the

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2.2.3. Mass analysis and beam optics

## Sommario/riassunto

The main purpose of this book is to remind new engineers in silicon foundry, the fundamental physical and chemical rules in major Front end treatments: oxidation, epitaxy, ion implantation and impurities diffusion.