1. Record Nr. UNINA9910781940303321 Autore Raju Gorur G. <1937-> Titolo Gaseous electronics: tables, atoms, and molecules / / Gorur Govinda Raju Boca Raton, Fla.:,: CRC Press,, 2012 Pubbl/distr/stampa **ISBN** 1-351-83332-4 1-315-21743-0 1-280-12217-X 9786613526038 1-4398-4895-5 Edizione [1st edition] Descrizione fisica 1 online resource (812 p.) Classificazione SCI051000TEC008000TEC031020 Disciplina 530.4/4 Soggetti Plasma (Ionized gases) - Conductivity Gases - Electric properties Electric discharges through gases Electronic apparatus and appliances - Materials 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 Front Cover: Dedication: Contents: Preface: Acknowledgments: Author: Section I: 1 Atom; Chapter 1: Argon (Ar); Chapter 2: Cesium (Cs); Chapter 3: Helium (He); Chapter 4: Krypton (Kr); Chapter 5: Mercury (Ha): Chapter 6: Neon (Ne); Chapter 7: Potassium (K); Chapter 8: Sodium (Na); Chapter 9: Xenon (Xe); Section II: 2 Atoms; Chapter 10: Bromine (Br2); Chapter 11: Carbon Monoxide (CO); Chapter 12: Chlorine (Cl2); Chapter 13: Deuterium (D2); Chapter 14: Deuterium Bromide (DBr); Chapter 15: Deuterium Chloride (DCI); Chapter 16: Deuterium Iodide (DI); Chapter 17: Fluorine (F2) Chapter 18: Hydrogen (H2)Chapter 19: Hydrogen Bromide (HBr): Chapter 20: Hydrogen Chloride (HCI); Chapter 21: Hydrogen Fluoride (HF); Chapter 22: Hydrogen Iodide (HI); Chapter 23: Iodine (I2); Chapter 24: Nitric Oxide (NO); Chapter 25: Nitrogen (N2); Chapter 26: Oxygen (O2); Section III: 3 Atoms; Chapter 27: Carbon Dioxide (CO2); Chapter 28: Carbon Disulfide (CS2); Chapter 29: Carbon Oxysulfide (COS); Chapter 30: Chlorine Dioxide (CIO2); Chapter 31: Heavy Water (D2O);

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Sommario/riassunto

"Interactions of energetic electrons and photons with atoms, molecules, excited states and ions are generally understood to fall in the domain of gaseous electronics. Theoretical and experimental research into several facets of these interactions have continued till now, from the days when the concept of the structure of the atom, composed of electrons, protons and neutrons was revolutionary during the last years of the nineteenth century. Ingenious methods were developed for the study of interaction of electron beams with gas molecules, the energy of the beam being controlled and measured to an extraordinary degree of sophistication. Study of electrons undergoing collisions in a swarm with a distribution of energy formed a parallel branch of study. With increasing complexity of these methods advantage was taken of the enormous storage of data and fast computation of modern computers. Methods were developed to improve the congruence of results obtained from beam studies and swarm measurements"--Provided by publisher. "Written for students and professionals, this reference is a consolidation of all the data on the atoms and molecules available in literature today. It pulls together information from the areas of electrical engineering, electronics, power engineering, high-voltage engineering, physics, and mechanical engineering. Written entirely in SI units, the book includes over 1200 tables and 800 specially-drawn charts. Each chapter stands independently, and contains a list of references for further research. This reference is available in disk format, providing a user-friendly approach to its 1,800 p. with hyperlinks to tables, figures, and other chapters."--Provided by publisher.