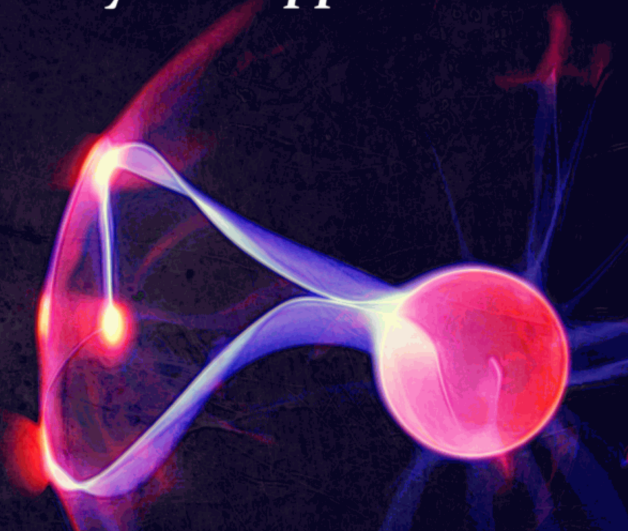
Camille L. Bertrand Editor

Electrostatics Theory and Applications



Physics Research and Technology

NOVA

CONTENTS

Preface		vii
Chapter 1	Asymmetric Electrostatic Forces and a New Electrostatic Generator Katsuo Sakai	1
Chapter 2	Corona Treatment of Polymer Films T.A. Yovcheva	53
Chapter 3	Numerical Simulation for Electrostatic Field, Flow Field and Particle Behavior in a Wire-Plate Electrostatic Precipitator Hong Lei	83
Chapter 4	ESD Protection Designs With Low-Capacitance Consideration for Radio-Frequency Integrated Circuits Ming-Dou Ker, Chun-Yu Lin and Yuan-Wen Hsiao	125
Chapter 5	Food Industry Electrostatic Powder Coating Nutsuda Sumonsiri and Sheryl A. Barringer	159
Chapter 6	Electrostatic Capacitance Extraction of Arbitrary-shaped Conducting Bodies Using Method of Moments with Rectangular Subdomain Modeling Saswati Ghosh	171
Chapter 7	Electrostatics of Planar System of Conducting Strips Yuriy Tasinkevych	189
Chapter 8	Review of Electroporation Sadhana Talele	223
Chapter 9	Measurements on the Principal Electric Parameters of the Atmosphere Florian Mandija	259

vi Contents

Chapter 10	A Route to Molecular Electrostatics through Atomic Charges Generated by Means of Fast and Robust Empirical Schemes Dmitry A. Shulga, Alexandr A. Oliferenko, Sergey A. Pisarev, Vladimir A. Palyulin and Nikolay S. Zefirov	309
Index		325