## CONTENTS

## I. Blectrostatic Precipitation

,

Electrostatic Precipitators in Modern Power Plant
Pulsed Energization of Electrostatic Precipitators—A Review of Worldwide Experience
Applications of Electrostatic Precipitator with the Intermittent Energization
Advanced Electrostatic Applications to Flue Gas Cleaning
Electron Irradiation of Flue Gas by Pulsed Corona for Sulfur and Nitrogen Oxide Reduction
Discussion on the Correction Formula for Deutsch Formula Related to Collection Efficiency of an Electrostatic Precipitator
Similarity Phenomena of Electrohydrodynamic Flow Field Inside ESP
Study on Collection Theory of Electrostatic Precipitators
Electrostatic Enhancement of Particle Collection in Fiber Filters
A Research on the Mechanism of Dust Collection in Electrostatic Lentoid Fields
A Study of Numerical Simulation for Gas Flow Distribution in the Inlet to Roof Mounted Electrostatic Precipitator
Experiment on Electrostatic Precipitator with Application of Ultrasonic Agglomeration
Preliminary Study on the Collection of Fine Particles by Charged Drops
Pulse Energised Electrostatic Precipitator with Transverse Louvers—A Dust Collection Technique for Fluidized-Bed Boiler L.M. Liu, R.Y. Wang, Y. Wu, X.L. Wang, J.M. Hu et al.
Field Analysis in Electric Precipitators

Research on the Distribution of Electric Field in Electrostatic Precipitator (ESP)
A Study on Two-Dimensional Electric Field Strength and Current Density in Electrostatic Precipitator
Study on Electrode Geometries and Configurations of Wire-Plate ESP by Electric Field Strength Near the Profiled Collecting Electrodes
Simulating Calculation for Electric Field Strength Distributions of Electrostatic Precipitators
Experimental Study of Optimum Wire Spacings at Different Plate Spacings of EP X.L. Gao, Z.G. Hu, M.Y. Hu, J. Yan and L. Li
Discharge Performances Study of Corona Wires in Electrostatic Precipitators
An Attempt to Use Specific Collecting Volume as a Modular Number for ESP Performance Comparison
TSDC Measurements of Coal Fly Ashes
Advanced Analysing Model of Charge Carrier Motion Around a Charged Spherical Object
Specific Surface Charge Density of Non-Spherical Particle and Charge Decrease by Partial Self-Discharge in High Electric Field Intensity
Super-High Pulse Voltage Electrostatic Precipitator
The Correct Diagnosis and Optimum Disposal of Flashover Signals in Electrostatic Precipitators
Pulse Energization on ESP for the End of Sinter Band
Using Spark Discharge for Ash Removal—Breaking off Agglomerates By Sparks
The Influence of Electrode Coating on Corona Discharge in Electrostatic Precipitators
Relation Between Spacing of Prickle Electrodes and Corona Current
Progress in Dust Collection by Electrostatic Precipitation in View of
Gaseous Pollutants Removal
II. Electrostatic Biological Effects
Applications of Electrostatic Technology in Agriculture
Are Air Ions Biologically Significant?
The Effects of the Electric Field on Plant Growth

Effects J.M. Ye,	of High-Voltage Electrostatic Field on Growth in Plants
Experime L. Yan,	ental Study on Promotion of Plant Growth By Electrostatic Field
Effect o S.Z. Hua	of Static Electricity on Initial Growth of Panax Ginseng
and Abso	luence of HV Electrostatic Field on the Root System of Plants orbing Nutritive Elements
Biologic S.Z. Xu,	al Potential in Plant and External Electrostatic Field
Fields .	on and Biostimulation of Soybeans Using High-Intensity Electric , Al. Iuga, L. Dascalescu, V. Neamtu and I.Munteanu
Physiolo Seeds X.Y. Bai	gical and Biochemical Experiments in Electrostatic Treated , A.C. Ma, J.R. Ma, X.L. Li, L. Yan and Q.Z. Wang
Study on X.Y. Bai	Biological Effect of Seeds in Electrostatic Treatment
By Treat	n the Total Activity of Amylase of Sprouting Maize Seeds Affected ment of Electrostatic Field
By Unifo	inary Study of the Biological After-Effect on Crop Seeds Treated rm Electrostatic Field
A High-P X.Y. Bai	ressure Shock Sterilizing Technique
Occupati	ion of Changes of Some Biological Indices in Patients with onal Leukopenia Before and After the Negative Air Ion Therapy
Micronuc Erythrob	of Negative Ions on Spontaneous and Cyclophosphomidum-Induced leus Frequency in Mouse Bone Marrow Polychromatophilic lastsJ.R. Wang and Y.P. Song
Treatmen	t for Tissue Injury By Use of Micro-Porous Polymeric Electret
C.M. Sun	, M. Cui and H.S. Zhu
Electric G.G. Zha	ally Stimulated Bone Growth by Electret Film
Field on	xperimental Results of Effects of High-Voltage Electrostatic Animal Organisms
111.	Novel Electrostatic Techniques and the Prospects of Industrialization
and Insu	lectrostatic Separation Processes for Recovery of Conducting lating Materials From Industrial Wastes
Electros B. Makin	tatic Particle Levitation on a Quadrupole System
Experime: W.G. Dou	ntal Study on a New Type Electrostatic Separating Device
•	
	-xiii-

Study on Dielectrophoretic Oil Purification Technique
Electrostatic Separation of Fine-Graded Talcum Powder Minerals
Industrial Pilot Test of Electrostatic Purification Technology for Dry-distillated Shale Gas
Electrostatic Separation of Fibre and Metal From Rubber Powder
Using Electrostatic Bonding on Semiconductor Devices Technology
Technology Development and Mechanism Research of Electrostatic Spinning
The Basic Principle of Eletrostatic Powder Coating
Studies on Artificial Curing of White Spirit By Means of Ultrahigh Voltage (UHV) Electrostatic Field
Effect of Electrostatic Field on Liquid Surface Tension F.S. Xian and J.Q. Zheng
IV. Fundamentals of Electrophotography
Color Copy Machine
Novel Organic Photoreceptor Using Organopolysilanes K. Yokoyama, M. Yokoyama, M. Fujino and N. Matsumoto
Transport Properties of Copper Phthalocyanine
The Residual Potential of Xerographic Materials As-Se
A Measuring Method of Electrophotographic Toner Charge
The Influence of As <sup>+</sup> Ion Implantation on the Optical and Electrophotographic Properties of Amorphous Se Photoreceptor
Advanced Technology of Electrophotography in Japan
The Surface and Interface of @ -Se Film Studied By XPS
Ion Flow Control Technology and Its Applications
V. Measurement Techniques in Applied Electrostatics and Electrostatic Source
Development of High Temperature Farady Cups for In-Situ Measurements of Powder Surface Charge Under Thermal Plasma-Powder Flow
Resistivity Measurements of Dielectric Films in Ion-Rich Atmosphere
Electrostatic Measurements by Means of Microwaves

Ÿ.₩.	ving the Resolution of Surface Charge Density Measurement Zhang and Y.N. Liu
Parti	Calculation in Ring-Type Electrode Capacitance Transducer for cle Fraction Measurements yashi, M. Matsuuchi and Y. Yokoi
Elect	rinciple of Optical Phase Compensation <sup></sup> A New Method for Measuring rostatic Field By Means of Pockels Deviceang, Z.H. Ge and T. Lin
The S Y.Y.	tudy of Powder Electrostatic Accumulation Test Device
On Re L.H.	sistivity Measurement of Conductive Sponge Xu, D.T. Wei, D.D. Zou, Y.M. Li and A.M. Wan
A New W.Y.	Method for Measuring Charge Density in an Oil-Piping System
	on Decay Characteristics for Static Electricity on Both Conductive nti-Static Materials
The R Q. Wa	ealization of Superhigh Voltage Pulse with Multiplying Circuit
Capac	rch on the High Voltage Multiplying Circuit with Arbitrary itance ng and R.Y. Wang
in El	Voltage Modulating Pulse Electrostatic Power and Its Application ectrostatic Demulsification
ΫΙ.	Fundamental Research of Static Electrification and Discharge
Oxida	ct Electrification Between Metals and Polymers: Effect of Surface tion
Films	vation of Local Discharge Phenomena on Charged Surface of Dielectric a and M. Yanagida
Exper C.D.	imental Search for Free Quarks in Matter
Separ X.G.	ating Discharge in Film/Roller System Ji, Y. Komai, Y. Takahashi and S. Kobayashi
Charg B.T.	e Transport Processes at Corona-Charged Polymer Film Surface
Hemis	lation of the Onset Voltage of Streamer From a Grounded pherically Capped Cylinder to Negative Well-Charged Dielectric Ni
Oxyge	ing Ionization Wave in the Positive Column of Glow Discharge of n Chen and R.N. Li
The E G.X.	ffects of Small Isolated Conductor on Propagating Brush Discharge
	e Problem of Charge Distribution on a Conductor and the Calculation ometric Factor of an Emitting Cathode

Research and Simulated Test on Space Electrostatic Field
A Method of Numerical Analysis and Calculation of Streaming Current By a Hopping Model
Research on Electric Field in Storage Tank with Numerical Method
Electronic States and Contact Charging of Polymers
VII. Electrostatic Pollution in Electronic Industries
Electrostatic Pollution and Control Technology in Super Clean Rooms
Fundamentals of Static Control for the Electronics Industry
Reliablity Study on MOS Electrostatic Protection from Charge on Human Body
VIII. Electrostatic Hazards in Petro-Chemical Industries and the Prevention Measures
Relaxation Time of Electrified Petroleum Surface Potential in Storage Tanks with Different Capacity
Techniques of Anti-Electrostatic Hazard of the Petrochemical Industry in China and Outlook :
Static Electrification Due to Liquefied Natural Gas Flows
Relationship Between Additive Concentration and Streaming Current
A Study on the Safe Potential of Charged Hydrocarbon Oils
Safety Surface Potential for Hydrocarbon Products411 C.Y. Shi, W.J. Liang, G. Pan and T. Tao
Effect of Material Surface Character on Electrification of Fuel Oil
IX. Electrostatic Hazards and the Prevention Measures
Electrostatic Hazards of Explosive Articles and the Control Measures
Applications of Electrically Conductive Fibers to Electrostatic Safety
Control of Incendiary Discharges Occurring from Electrostatic Eliminator431 Y. Tabata, T. Suzuki and S. Kamachi
A Study on Incendivity of Discharge from Charged Insulating Plate with Different Electric Polarities435 J.L. Chen and L.Z. Zhao

.

Simulated Electrostatic Test for the Fuel Tank of Q-6 Pursuit	
The Research on Electrostatic Spark Sensitivity in Suspending Black Powder Dust	
The Problem Concerning How to Analyse and Identify the Electrostatic Explosion Accident	
Electrostatic Shielding Effect of Box Wagon for Ammunition	
Static Electicity of Human Body454 L. Ke	
Evaluation of the Safety Property on Tankers During the Drainage of Ballast Water	
The Relation Between Aircraft Precipitation Static Electricity and Flight Environment	
Experimental Study of the Electrostatic Accumulation of Explosive Powders465 C.Y. Wang, Y.P. Chi and Y.Y. Liu	
Dangers from Static Electricity in Black Powder Production and Its Countermeasures	
The Safety Electrostatic Potential of Non-Incendiary Discharges from Charged Insulator	
The Principle and Application of a Ion Source Static Eliminator	
Po-210 Static Eliminator and its Industry Application	
Study on the Critical Voltage and Electrostatic Elimination in Release of Hydrogen	
X. Electrostatic Materials	
The Research, Development and Application of Electrically Conductive Fibre M.X. Shen, M.H. Chen, S. Zhang and S.X. Jiang	
The Studies of the Properties of PVC Conducting Plastic and Its Application	
Use of Piezo-Sensitive Material to Make Anti-Static Detonators	
Research on Antistatic Pressure-Sensitive Materials	
A Study on Using Radiative Effect to Improve the Electrostatic Properties of Polymer Surface	

## XI. Ozone Techniques

Quick Disinfection of Handpiece in Dental S. Masuda, E. Kiss, K. Ishida and H. Asai	Use

.

.

.

.

,

.