

CONTRIBUTORS	ix
PREFACE	xi
FUTURE CONTRIBUTIONS	xiii

Spectral Color Spaces: Their Structure and Transformations

REINER LENZ

I. What is Color?	1
II. Basic Properties of Color Signal Spaces	3
III. The Cone and Its Natural Transformations	26
IV. Lie Theory, Color, and Invariants	44
V. Summary and Related Applications	51
Appendix	52
Some Notations	53
Basic Functional Analysis	53
Cones and Positivity	55
References	62

Phase Contrast Enhancement with Phase Plates in

Electron Microscopy

KUNIAKI NAGAYAMA

I. Introduction	70
II. Issues in Phase Recovery in TEM	74
III. Dedicated Phase Plate TEM	83
IV. Zernike Phase Contrast TEM	87
V. Hilbert Differential Contrast TEM	96
VI. Foucault Differential Contrast TEM	112
VII. Complex Observation in TEM	119
VIII. Discussion	138
IX. Conclusions	143
References	144

A Study of Optical Properties of Gas Phase Field

Ionization Sources

XUEFENG LIU AND JON ORLOFF

I. Introduction	147
II. Calculation of Electric Potential in the Emission Diode Region	149
III. Optical Properties of SOC Emitters	153
IV. Conclusions	173
References	174