

## CONTENTS

Plasmas in nature, laboratory and technology A.M. Ignatov and A.A. Rukhadze	1
Laser diagnostics of plasmas L. Pyatnitsky	11
Probe diagnostics of plasmas G. Dilecce	27
Theory, properties and applications of non-equilibrium plasmas created by external energy sources E. Son	45
Non-Equilibrium plasma modeling M. Capitelli , R. Celiberto, G. Capriati, C. Gorse and S. Longo	59
Gas discharge lamps M. Koedam	81
Plasma etching processes and diagnostics R. d'Agostino and F. Fracassi	93
Plasma deposition: processes and diagnostics A. Koch	109
Correlations between active plasma species and steel surface nitriding in microwave post-discharge reactors A. Ricard, J. Hubert and H. Michel	125
Simultaneous removal of NO <sub>X</sub> ,SO <sub>X</sub> and soot in diesel engine exhaust by plasma/oil dynamics means K. Fujii	143
DeNO <sub>X</sub> DeSO <sub>X</sub> process by gas energization L. Civitano and E. Sani	153
Microwave excitation technology P. Leprince and J. Marec	167
Negative ion source technology H.J. Hopman and R.M.A. Heeren	185

Quasi-stationary optical discharges on solid  
targets  
V.B. Fedorov

203

Index

223