CONTENTS

Simulation, modelling and dielectrical properties	
Dibet – emc laboratory: activity in the electromagnetic material processing	9
Antenna and Microwave Laboratory	29
Medical and biomedical applications	
Biological effects and biomedical applications of electromagnetic fields	37
Exposure to electromagnetic fields: biological effects and materials treatment	45
Applications in analytical and synthetic chemistry	
Microwaves and ecofriendly procedures in the cosmetic and pharmaceutical scientific research	51
Use of microwaves to synthesize solid acid catalysts: about an hidden effect?	61
GERM - groupe d'études et de recherche sur les microondes	65
Institut de recherches sur la catalyse et l'environnement de Lyon «IRCELYON»	75
Microwave applications in the synthesis of nanostructured materials and in organic extractions	81
CMIC – POLIMI SCT Laboratory: activity in the MW assisted synthesis of compounds	89
Better control and process intensification by in situ microwave heating	105

Materials Processing

113
119
135
141
1

Applicators and control devices

Alter power systems	145
Sairem, microwave & radio frequency	149
EMitech	153