VIII

GENERAL CONTENTS

Preface		
Organizing and Program Committee		. VII
Bureau Ampère		. VII
Advisory Board		. VII
Detailed Contents		
Extended Abstracts		
Plenary Lectures (invited)	• • • •	. 1
nvited and contributed Papers		
excitations and Defects		. 19
amorphous and Disordered Solids		
maging		
pindynamics		
hotoexcitations and Photosynthesis		
pin Polarization and Relaxation		
Application		
uperconductors		
iquid Crystals and Polymers		
hase Transitions		
Tew Methods		
Conductors and Semiconductors		
folecular Structure and Dynamics		
ost Deadline Contributions		
ist of Authors		

