

Contents

μSR: an introduction	1
<i>J H Brewer and R Cywinski</i>	
Muon production: past, present and future	11
<i>G H Eaton and S H Kilcoyne</i>	
Static magnetic properties of metallic systems	39
<i>A Schenck</i>	
μSR relaxation functions in magnetic materials	85
<i>Y J Uemura</i>	
Spin fluctuations in itinerant magnets	115
<i>B D Rainford</i>	
Dynamics of spin glasses	137
<i>I A Campbell</i>	
Using muons to probe the vortex lattice in superconductors	149
<i>S Lee</i>	
Universal correlations in unconventional superconductors	165
<i>Y J Uemura and R Cywinski</i>	
Aspects of muon chemistry	173
<i>E Roduner</i>	
μSR and NMR: fundamental concepts and selected examples	211
<i>R De Renzi</i>	
Muonium states and dynamics	239
<i>S F J Cox</i>	
Mass and charge transport in condensed matter via μSR	287
<i>V G Storchak</i>	
Exotic applications of muons: from fusion to the life sciences	313
<i>K Nagamine</i>	
Physics and applications of low energy muons	343
<i>E Morenzoni</i>	
Aspects of fundamental muon physics	405
<i>K P Jungmann</i>	
Appendix: Aspects of data treatment for transverse μSR	463
<i>B D Rainford</i>	
Participants' addresses	473
Index	479