TABLE OF CONTENTS

Railway Electromagnetic Compatibility (EMC) ................................................................. 1  
  C. Marshman
Enhancing Knowledge of Railway EMC Standards ......................................................... 33  
  N. Wainwright
EMC Between CLass 390 Trains and SSI on West Coast Main Line - Investigations and Solutions ................................................................. 57  
  M. Turner, A. Cross, J. Slinn, P. Signalling, A. Power
EMC and Functional Safety Requirements - Railway Signalling Applications .................. 70  
  A. Ogunsola
The Impact of Capacitive Voltage, Due to Concentric Cable, on Signalling Circuits ........... 78  
  P. Beirue, K. Mulready, A. Ogunsola
For Fixed Installations ......................................................................................... 83  
  C. Marshman
The Future of Fixed Installations: Network Rail's Position .............................................. 99  
  M. Petkova
Fixed Installation Case Study Robust EMC in Railways IET 2009 .................................. 122  
  P. Dorey, S. Charles
Electromagnetic Compatibility (EMC) at the Infrastructure/Train Interface ................... 158  
  M. Thomas
Managing Rolling Stock EMC .................................................................................... 185  
  C. Place, D. Hayes
Managing Infrastructure EMC IET Seminar on EMC in Railways 2009 ......................... 195  
  R. D. White

Author Index