## Contents

Acknowledgments .......................................................... ix

1 Introduction .............................................................. 1

2 Elements of Human–Machine Systems ................................. 9

3 Theories and Methods for Human–Machine Systems ................. 48

4 Guidelines for the Application of HF Methods in HMS ............. 105

5 Application of HERMES for the Design of HMI Systems:  
Anticollision Warning in Automotive Environments ................. 147

6 Application of HERMES in Training: A Human Factors  
Course in the Aviation Domain ............................................. 190

7 Application of HERMES for Safety Assessment: The Safety  
Audit of a Large Railway Organisation ..................................... 230

8 Application of HERMES for Accident Investigation:  
The Case of a Thermoelectric Power Plant ............................... 293

Bibliography ................................................................. 332

Index .................................................................................. 342
Guide to Applying Human Factors Methods
Human Error and Accident Management in Safety-Critical Systems
Cacciabue, P.C.
2004, IX, 347 p. 152 illus., Hardcover
ISBN: 978-1-85233-705-6