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
Bil	Bibliography	
Index		342