

1. Record Nr.	UNINA9910983083103321
Autore	Wang Yahui
Titolo	Human-Machine Interaction (HMI) Design for Intelligent Vehicles : From Human Factors Theory to Design Practice / / by Yahui Wang, ZhiRong Xue, Jun Li, Siyu Jia, Baoling Yang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9778-23-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (256 pages)
Collana	Research on Automotive Intelligent Cockpit, , 2948-2518
Altri autori (Persone)	XueZhiRong LiJun JiaSiyu YangBaoling
Disciplina	629.2
Soggetti	Automotive engineering Human-machine systems Vehicles Internet of things Automotive Engineering Human-Machine Interfaces Vehicle Engineering Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to Human Machine Interaction of Intelligent Vehicle -- Human Factors in Intelligent Vehicles -- Intelligent Vehicles Design and Evaluation -- Design for Digital Instrumentation in Intelligent Vehicles -- Design for Intelligent Vehicle Infotainment System -- Multimodal Interaction Design in Intelligent Vehicles.
Sommario/riassunto	This book details the knowledge of digital instrumentation human-machine interaction (HMI) design, infotainment system HMI design, multi-mode interaction design, and driving automation HMI design in intelligent vehicles from the perspective of human factors engineering. It explains the design methodology of intelligent vehicle systems, intelligent driving, and multi-mode interaction from multiple

perspectives, covering ergonomics theory, industry specifications, design cases, design principles, trends, and challenges in related fields. This book is suitable for automotive user experience (UX) and HMI designers, product managers, etc. It is also used as a textbook or reference book for automotive design, human-computer interaction design, and other related courses in higher education institutions.

---