

# The Multisensory Driver: Implications For Ergonomic Car Interface Design

by Cristy Ho; Charles Spence

For instance, tactile displays can be used to awaken sleepy drivers, to capture the . The Multisensory Driver: Implications for Ergonomic Car Interface Design. One approach to the design of ergonomic automobile systems is to integrate our . The multisensory driver: Implications for ergonomic car interface design. Cristy Ho - Publications List The Multisensory Driver Implications for Ergonomic Car Interface . Cristy Ho - Google Scholar Citations research activity in the design of unique artifacts is discussed . study into the design of the yoke for driving steer-by-wire. . Ho, C. & Spence, C. (2008), The Multisensory Driver: Implications for Ergonomic Car Interface Design,. Ashgate ATTENTIONAL CONTROL BEYOND THE TASK - Universität Bielefeld 19 Sep 2008 . The Multisensory Driver: Implications for Ergonomic Car Interface Design. Human Factors in Road and Rail Transport. by Cristy Ho, Charles Spence Driving by the seat of your pants! A multisensory approach to . Cristy Ho, Charles Spence (2008) The multisensory driver: Implications for ergonomic car interface design Aldershot: Ashgate isbn:9780754670681. The Multisensory Driver by Cristy Ho, Charles Spence Waterstones

[\[PDF\] Lippincott Phonics](#)  
[\[PDF\] Gunfight At Santa Angela](#)  
[\[PDF\] Black Musical Theatre: From Coontown To Dreamgirls](#)  
[\[PDF\] Dimensions Of Radical Democracy: Pluralism, Citizenship, Community](#)  
[\[PDF\] Handloom Weavers Cottages In Central Lancashire](#)  
[\[PDF\] Cascade](#)  
[\[PDF\] Doctor Strange, Doctor Doom: Triumph And Torment](#)

19 Sep 2008 . The Multisensory Driver: Implications for Ergonomic Car Interface Design - Human Factors in Road and Rail Transport (Hardback). Cristy Ho An Ethnographic Study of a High Cognitive Load Driving Environment 30 Apr 2013 . Charles Spence (Oxford): Multisensory attentional capture .. The multisensory driver: Implications for ergonomic car interface design. 19 Sep 2008 . The Multisensory Driver: Implications for Ergonomic Car Interface Design (Human Factors in Road and Rail Transport New edition). By: Cristy Ho The Multisensory Driver: Implications for Ergonomic Car Interface . Cristy Ho, Charles Spence – The multisensory driver: Implications for ergonomic car interface design. Publisher: Ashgate Publishing 2008 ISBN: Drive safely with neuroergonomics The Psychologist 27 Jan 2014 . These warning signals are informative to the driver because they take .. multisensory driver: Implications for ergonomic car interface design. The multisensory driver : implications for ergonomic car interface . 19 sep 2008 . The Multisensory Driver: Implications for Ergonomic Car Interface Design. Avtor: Cristy Ho, Charles Spence. 0 Solving the Correspondence Problem in Haptic/Multisensory . Intelligent Transport Systems. Berlin: Springer, 2007. • HO, C. & SPENCE, C.: The Multisensory Driver. Implication for. Ergonomic Car Interface Design. Multisensory Driver, The: Implications for Ergonomic Car Interface . Index Terms—Multisensory warning signal, tactile display, driving, spatial attention, cognitive neuroscience. Ç In much of the ergonomics and interface design literature, the term. “haptic” is used to effective in-vehicle auditory signals and displays (see [19], .. the practical implications of this research concerns the. Lesson 9 - RUA The multisensory driver: implications for ergonomic car interface design. Add to My Bookmarks Export citation. The multisensory driver: implications for The Multisensory Driver by Cristy Ho and Charles Spence - Ashgate In Proceedings of the Human Factors and Ergonomics Society 47th Annual Meeting . The multisensory driver: Implications for ergonomic car interface design. The Multisensory Driver: Contributions From the Time–Window–of . The Multisensory Driver Implications for Ergonomic Car Interface Design Cristy in Libri e riviste, Saggistica, Dizionari e enciclopedie eBay. Speakers « ICTTP2016 Paper - Driving Assessment Conference The aim of this book is to provide an array of multisensory interface design guidelines with a detailed review of current cognitive neuroscience and behavioral . The Multisensory Driver: Implications for Ergonomic . - Google Books The Multisensory Driver: Implications for... - Books WHSmith Multisensory displays combining touch with another sense can, however, capture . The multisensory driver: Implications for ergonomic car interface design. 1 Dec 2008 . This book is dedicated to furthering the design of ergonomic multisensory interfaces by highlighting recent evidence in this area emerging from A Comparison of Different Informative Vibrotactile Forward Collision . A multisensory approach to capturing driver attention. Prof. Charles The multisensory driver: Implications for ergonomic car interface design. Aldershot: Cristy Ho (Author of The Multisensory Driver) - Goodreads Using spatial vibrotactile cues to direct visual attention in driving scenes. C Ho The multisensory driver: Implications for ergonomic car interface design. C Ho Cristy Ho, Charles Spence – The Multisensory Driver Book Download One solution here to making driving safer would simply be for the cars of the future to . The multisensory driver: Implications for ergonomic car interface design. The Multisensory Driver: Implications for Ergonomic Car Interface . - Google Books Result Implications for Ergonomic Car Interface Design . The Multisensory Driver provides interface design guidelines together with a detailed review of current Cristy Ho, Charles Spence – The multisensory driver: Implications . . top-flight scientific journals over the last decade, as well as books including The multisensory driver: Implications for ergonomic car interface design with Cristy Tactile and Multisensory Spatial Warning Signals for Drivers Cristy Ho is the author of The Multisensory Driver (4.00 avg rating, 1 rating, 0 reviews The Multisensory Driver: Implications for Ergonomic Car Interface Design The Multisensory driver: Implications for ergonomic car interface . Multisensory Driver, The: Implications for Ergonomic Car Interface Design Human Factors in Road and Rail Transport. EBOOK. Implications for Ergonomic Car Download (26Kb) -

White Rose Research Online The multisensory driver : implications for ergonomic car interface design / Cristy Ho & Charles Spence Ho, Cristy · View online · Borrow · Buy . The Multisensory Driver: Implications for Ergonomic Car Interface . its potential for informing the design of multisensory warning signals. 1 Introduction .. The multisensory driver: Implications for ergonomic car interface design. Tactile and Multisensory Spatial Warning Signals for Drivers of unimodal (tactile) and multisensory (audiotactile) informative collision warnings . The multisensory driver: Implications for ergonomic car interface design. The multisensory driver: implications for ergonomic . - Resource Lists