

1. Record Nr.	UNINA990001697370403321
Autore	Velasquez, Efrain R.
Titolo	Pasture and livestock investigation in the Humid Tropics Orinoco Delta-Venezuela : II - Fertilizer trials with introduced forage grasses / Efrain R. Velasquez, Orangel Larez, William B. Bryan
Pubbl/distr/stampa	New York : IRI Res. Inst., 1975
Descrizione fisica	59 p. ; 25 cm
Altri autori (Persone)	Bryan, William B. Larez, Orangel
Disciplina	636.084
Locazione	FAGBC
Collocazione	60 OP. 99/19
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910795061103321
Titolo	V2V/V2I communications for improved road safety and efficiency // edited by Ronald K. Jurgen
Pubbl/distr/stampa	Warrendale, Pennsylvania : , : SAE International, , 2012
ISBN	0-7680-8704-X
Descrizione fisica	1 online resource (vii, 175 pages) : illustrations
Collana	SAE International progress in technology series ; ; PT-154
Disciplina	629.276
Soggetti	Vehicular ad hoc networks (Computer networks) Automobiles - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	New driver accident avoidance aids are on the way / Ronald K. Jurgen -- On the cusp of connected cars / Steven Ashley -- BMW demonstrates left-turn drivers' aid / Steven Ashley -- Safer cars talk to each other / Steven Ashley -- V2V, GPS integration could improve safety / Terry Costlow -- Debating IntelliDrive's future / Terry Costlow -- An autonomous and car-following system via DRC communication / Chan Wei Hsu ... [et al.] -- DSRC performance comparison with and without antenna diversity using different transmission power / Sue Bai and Radovan Miucic -- Reliability and safety/integrity analysis for vehicle-to-vehicle wireless communication / Arkadeb Ghosal ... [et al.] -- Multi-sensor system for vehicle positioning in dense urban areas / Zeljiko Popovic, Andrey Soloviev and Yutaka Mochizuki -- Vehicle safety communications, applications, mutliple on-board equipment testing / Fair Ahmed-Zaid ... [et al.] -- Understanding driver perceptions of a vehicle to vehicle (V2V) communication system useing a test track demonstration / Christopher Edwards ... [et al.] -- Vehicle safety communications, applications, system design & objective testing results / Farid Ahmed-Zaid ... [et al.] -- Vehicular networks for collision avoidance at intersections / Seyed Reza Azimi ... [et al.] -- Integrating in-vehicle safety with dedicated short range communications for intersection collision avoidance / Craig Robinson and Luca Delgrossi -- Intelligent vehicle technologies that imprvoe safety, congestion, and efficiency / Eric C. Sauck -- Prioritized CSMA protocol for roadside-to-

vehicle and vehicle-to-vehicle communication systems / Jun Kosai ...
[et al.] -- Communication in future vehicle cooperative safety systems /
Radovan Miucic and Tom Schaffnit.

3. Record Nr.	UNINA9910584475103321
Autore	Schmid Andreas
Titolo	Gamification of Electronic Negotiation Training // by Andreas Schmid
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2022
ISBN	9783658382612 9783658382605
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (213 pages)
Collana	Gabler Theses, , 2731-3239
Disciplina	910.02
Soggetti	Technological innovations Business information services Innovation and Technology Management IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Theoretical Background -- Design Science Research Methodology -- A Framework for Gamified Electronic Negotiation Training -- Gamifying Electronic Negotiation Training – A Mixed Method Study of Students' Motivation, Engagement and Learning -- Rankings or Absolute Feedback? Investigating Two Feedback Alternatives for Negotiation Agreements in a Gamified Electronic Negotiation Training -- Gamification of Electronic Negotiation Training: Effects on Motivation, Behaviour and Learning -- Discussion & Outlook.
Sommario/riassunto	Organisations are involved in various types of negotiation. As digitalisation advances, such business negotiations are to a large extent electronic negotiations. Consequently, dedicated training for such electronic negotiations is important for mastering negotiation skills. The present book develops a new approach for a motivating and improved e-negotiation training by applying gamification, i.e. using game design elements in a non-game context, in order to improve

participants' motivation, engagement, and learning outcomes. A negotiation support system used within an e-negotiation training is enhanced with game design elements. The book describes the design process, its theoretical foundations, and the evaluation of the gamified negotiation support system. The final quantitative evaluation shows higher motivation, engagement and better learning outcomes for participants in the gamified training compared to a conventional training. Organisations can employ the designed artefact for fundamental and effective e-negotiation training. Additionally, the book provides insights in how to design a gamified system for a particular application context. About the author Andreas Schmid was a research assistant at the Information Systems Department 1 - Organisational Communication at the University of Hohenheim, Germany, and is currently working as an IT specialist. His research interests include gamification, e-learning, negotiations, and software development.
