Eva Reinares-Lara

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4943123/publications.pdf

Version: 2024-02-01

39 459 11 20 g-index

43 43 43 43 313

times ranked

citing authors

docs citations

all docs

#	Article	IF	Citations
1	Attitudes toward mobile advertising among users versus non-users of the mobile Internet. Telematics and Informatics, 2015, 32, 355-366.	5.8	78
2	Assessing the acceptance of technological implants (the cyborg): Evidences and challenges. Computers in Human Behavior, 2017, 70, 104-112.	8.5	71
3	Do you want to be a cyborg? The moderating effect of ethics on neural implant acceptance. Computers in Human Behavior, 2018, 85, 43-53.	8.5	33
4	Assessing the Moderating Effect of the End User in Consumer Behavior: The Acceptance of Technological Implants to Increase Innate Human Capacities. Frontiers in Psychology, 2016, 7, 132.	2.1	30
5	Proposal for modeling social robot acceptance by retail customers: CAN model + technophobia. Journal of Retailing and Consumer Services, 2022, 64, 102813.	9.4	24
6	Effectiveness of radio spokesperson's gender, vocal pitch and accent and the use of music in radio advertising. BRQ Business Research Quarterly, 2015, 18, 143-160.	3.7	23
7	Nanoimplants that Enhance Human Capabilities: A Cognitiveâ€Affective Approach to Assess Individuals' Acceptance of this Controversial Technology. Psychology and Marketing, 2016, 33, 704-712.	8.2	23
8	The Effects of Accent, Differentiation, and Stigmatization on Spokesperson Credibility in Radio Advertising. Journal of Global Marketing, 2016, 29, 15-28.	3.4	23
9	From wearable to insideable: Is ethical judgment key to the acceptance of human capacity-enhancing intelligent technologies?. Computers in Human Behavior, 2021, 114, 106559.	8.5	16
10	Do Affective Variables Make a Difference in Consumers Behavior Toward Mobile Advertising?. Frontiers in Psychology, 2016, 7, 2018.	2.1	14
11	Using Radio Advertising to Promote Blood Donation. Journal of Nonprofit and Public Sector Marketing, 2018, 30, 52-73.	1.6	13
12	Model of acceptance of a new type of beverage: application to natural sparkling red wine. Spanish Journal of Agricultural Research, 2017, 15, e0102.	0.6	13
13	Spot Length and Unaided Recall in Television: Optimizing Media Planning Variables in Advertising Breaks. Journal of Advertising Research, 2016, 56, 274.	2.1	11
14	Journalists as radio advertising endorsers in news or talk radio stations. Journalism, 2020, 21, 1913-1931.	2.7	10
15	Music in radio advertising: Effects on radio spokesperson credibility and advertising effectiveness. Psychology of Music, 2015, 43, 763-778.	1.6	9
16	Cognitive-affective model of acceptance of mobile phone advertising. E A M: Ekonomie A Management, 2016, 19, 134-148.	1.0	9
17	Multi-Vendor Loyalty Programs: Influencing Customer Behavioral Loyalty?. Frontiers in Psychology, 2016, 7, 204.	2.1	8
18	The Cognitive Dimension and the Affective Dimension in the Patient $\hat{a} \in \mathbb{N}$ s Experience. Frontiers in Psychology, 2019, 10, 2177.	2.1	7

#	Article	IF	Citations
19	The "right―wine taster. British Food Journal, 2019, 121, 675-696.	2.9	7
20	Influence of radio spokesperson gender and vocal pitch on advertising effectiveness: The role of listener gender. Spanish Journal of Marketing - ESIC, 2017, 21, 63-71.	5 . 2	6
21	The Effectiveness of New Television Advertising Formats – A Real-Time Experiment in Spain. Marketing Review St Gallen, 2011, 28, 56-61.	0.6	4
22	Knowing the Blood Nondonor to Activate Behaviour. Social Sciences, 2019, 8, 324.	1.4	4
23	Modelling the role of anticipated emotions in blood donor behaviour: A cross-sectional study. Journal of Economic Psychology, 2020, 81, 102325.	2.2	4
24	Effectiveness of advertising formats in television. International Journal of Internet Marketing and Advertising, 2015, 9, 85.	0.2	3
25	Formatos de publicidad no convencional en televisión versus spots: un análisis basado en el recuerdo. Historia Y Comunicacion Social, 2016, 21, 257-278.	0.4	3
26	ANÃŁISIS COMPARATIVO DE LA EFICACIA PUBLICITARIA EN TELEVISIÓN: TELEPROMOCIÓN VERSUS SPOT *. Revista Española De Investigación De Marketing ESIC, 2012, 16, 49-84.	0.7	2
27	Managing point of purchase advertising: Effectiveness in terms of recall and recognition. Journal of Retailing and Consumer Services, 2019, 49, 289-296.	9.4	2
28	A proposal for a new system of classification for hotels based on information taken from a multi-sponsor loyalty program. Cuadernos De Gestion, 2017, 17, 15-36.	1.4	2
29	The role of cultural identity inÂacceptance of wine innovations in wine regions. British Food Journal, 2022, ahead-of-print, .	2.9	2
30	How does the radio spokesperson's voice influence credibility?. Communications: the European Journal of Communication Research, 2017, 42, .	0.5	1
31	Donor orientation and service quality: Key factors in active blood donors' satisfaction and loyalty. PLoS ONE, 2021, 16, e0255112.	2.5	1
32	Editorial: Omnichannel Customer Behavior: New Questions in the Age of Agility. Frontiers in Psychology, 2021, 12, 746147.	2.1	1
33	Ciclo de vida de los destinos turÃsticos y estrategias de comunicación: los casos de España y Chile. ADResearch ESIC International Journal of Communication Research, 2013, 07, 76-93.	0.5	1
34	Antecedents and Consequences of Attitude Toward Mobile Advertising: The Spanish Case Study. Studies in Fuzziness and Soft Computing, 2012, , 297-312.	0.8	1
35	Research on tourist demand in Spain: An analysis and summary. Tourism Review, 1996, 51, 29-33.	0.1	0
36	Aspectos legales de la publicidad en televisi \tilde{A}^3 n y la defensa de lso derechos de las audiencias. Icono14, 2007, 5, 311.	0.6	0

#	Article	IF	CITATIONS
37	La notoriedad de la marca como factor explicativo de la eficacia de las campa $ ilde{A}\pm$ as publicitarias en televisi $ ilde{A}^3$ n. ADResearch ESIC International Journal of Communication Research, 2015, 11, 8-25.	0.5	O
38	Optimization of media planning variables for television based on the advertiser's industry. E A M: Ekonomie A Management, 2018, 22, 189-205.	1.0	0
39	La realidad aumentada como llave para abrir la tienda fÃsica al "mobile-assisted showroomer": ¿presente o futuro del "retail"?. Revista De Marketing Y Publicidad, 0, , 31-60.	0.0	O