## Ching-I Teng

List of Publications by Year in descending order

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214721 147726 3,075 122 31 47 citations h-index g-index papers 122 122 122 2225 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Customization, immersion satisfaction, and online gamer loyalty. Computers in Human Behavior, 2010, 26, 1547-1554.	5.1	172
2	A comprehensive model of the effects of online store image on purchase intention in an e-commerce environment. Electronic Commerce Research, $2013$ , $13$ , $1-23$ .	3.0	119
3	Personality Differences between Online Game Players and Nonplayers in a Student Sample. Cyberpsychology, Behavior and Social Networking, 2008, 11, 232-234.	2.2	115
4	Interactive effects of nurse-experienced time pressure and burnout on patient safety: A cross-sectional survey. International Journal of Nursing Studies, 2010, 47, 1442-1450.	2.5	111
5	PERSONALITY AND MOTIVATIONS FOR PLAYING ONLINE GAMES. Social Behavior and Personality, 2008, 36, 1053-1060.	0.3	83
6	Impact of avatar identification on online gamer loyalty: Perspectives of social identity and social capital theories. International Journal of Information Management, 2017, 37, 601-610.	10.5	78
7	Impact of online gamers' personality traits on interdependence, network convergence, and continuance intention: Perspective of social exchange theory. International Journal of Information Management, 2018, 38, 232-242.	10.5	77
8	Exploring the Links Between Personality Traits and Motivations to Play Online Games. Cyberpsychology, Behavior, and Social Networking, 2011, 14, 747-751.	2.1	74
9	How does media richness contribute to customer loyalty to mobile instant messaging?. Internet Research, 2017, 27, 520-537.	2.7	72
10	Look to the future: Enhancing online gamer loyalty from the perspective of the theory of consumption values. Decision Support Systems, 2018, 114, 49-60.	3.5	72
11	Professional Commitment, Patient Safety, and Patientâ€Perceived Care Quality. Journal of Nursing Scholarship, 2009, 41, 301-309.	1.1	68
12	Moderating Effects of Professional Commitment on Hospital Nurses in Taiwan. Journal of Professional Nursing, 2007, 23, 47-54.	1.4	66
13	Nurse-perceived time pressure and patient-perceived care quality. Journal of Nursing Management, 2010, 18, 275-284.	1.4	64
14	Team participation and online gamer loyalty. Electronic Commerce Research and Applications, 2014, 13, 24-31.	2.5	63
15	How Do Online Game Communities Retain Gamers? Social Presence and Social Capital Perspectives. Journal of Computer-Mediated Communication, 2015, 20, 601-614.	1.7	59
16	Which Aspects of Professional Commitment Can Effectively Retain Nurses in the Nursing Profession?. Journal of Nursing Scholarship, 2015, 47, 468-476.	1.1	59
17	Who are likely to experience flow? Impact of temperament and character on flow. Personality and Individual Differences, 2011, 50, 863-868.	1.6	51
18	Emotional stability of nurses: impact on patient safety. Journal of Advanced Nursing, 2009, 65, 2088-2096.	1.5	50

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19	How do avatar attractiveness and customization impact online gamers' flow and loyalty?. Internet Research, 2019, 29, 349-366.	2.7	50
20	Influence of temperament and character on online gamer loyalty: Perspectives from personality and flow theories. Computers in Human Behavior, 2017, 70, 398-406.	5.1	49
21	Voluntary sharing and mandatory provision: Private information disclosure on social networking sites. Information Processing and Management, 2020, 57, 102128.	5.4	46
22	Can using exergames improve physical fitness? A 12-week randomized controlled trial. Computers in Human Behavior, 2017, 70, 310-316.	5.1	45
23	How to create flow experience in exergames? Perspective of flow theory. Telematics and Informatics, 2018, 35, 1288-1296.	3.5	45
24	Strengthening Loyalty of Online Gamers: Goal Gradient Perspective. International Journal of Electronic Commerce, 2017, 21, 128-147.	1.4	42
25	Loyalty Due to Others: The Relationships Among Challenge, Interdependence, and Online Gamer Loyalty. Journal of Computer-Mediated Communication, 2012, 17, 489-500.	1.7	40
26	How do career barriers and supports impact nurse professional commitment and professional turnover intention?. Journal of Nursing Management, 2019, 27, 347-356.	1.4	40
27	The impact of burnout on selfâ€efficacy, outcome expectations, career interest and nurse turnover. Journal of Advanced Nursing, 2018, 74, 2555-2565.	1.5	39
28	How avatars create identification and loyalty among online gamers. Internet Research, 2019, 29, 1443-1468.	2.7	38
29	How online gamers' participation fosters their team commitment: Perspective of social identity theory. International Journal of Information Management, 2020, 52, 102095.	10.5	36
30	Impacts of real-world need satisfaction on online gamer loyalty: Perspective of self-affirmation theory. Computers in Human Behavior, 2020, 103, 91-100.	5.1	35
31	Enhancing customer loyalty to mobile instant messaging: Perspectives of network effect and self-determination theories. Telematics and Informatics, 2018, 35, 1133-1143.	3.5	34
32	Who are likely to build strong online social networks? The perspectives of relational cohesion theory and personality theory. Computers in Human Behavior, 2018, 82, 111-123.	5.1	34
33	Development of Service Quality Scale for Surgical Hospitalization. Journal of the Formosan Medical Association, 2007, 106, 475-484.	0.8	33
34	The role of professional commitment in improving nurses' professional capabilities and reducing their intention to leave: Twoâ€wave surveys. Journal of Advanced Nursing, 2019, 75, 1889-1901.	1.5	32
35	Effects of Personality on Service Quality in Business Transactions. Service Industries Journal, 2007, 27, 849-863.	5.0	30
36	You Can Make It: Expectancy for Growth Increases Online Gamer Loyalty. International Journal of Electronic Commerce, 2017, 21, 398-423.	1.4	30

#	Article	IF	Citations
37	Media richness, social presence and loyalty to mobile instant messaging. Industrial Management and Data Systems, 2019, 119, 1357-1373.	2.2	30
38	Development of a Chinese Superstitious Belief Scale. Psychological Reports, 2009, 104, 807-819.	0.9	29
39	Managing gamer relationships to enhance online gamer loyalty: The perspectives of social capital theory and self-perception theory. Computers in Human Behavior, 2018, 79, 59-67.	5.1	29
40	Antecedents for user intention to adopt another auction site. Internet Research, 2014, 24, 205-222.	2.7	27
41	The impact of mentor–mentee rapport on nurses' professional turnover intention: Perspectives of social capital theory and social cognitive career theory. Journal of Clinical Nursing, 2019, 28, 2669-2680.	1.4	27
42	How does burnout impact the three components of nursing professional commitment?. Scandinavian Journal of Caring Sciences, 2017, 31, 1003-1011.	1.0	25
43	Influence of Personality on Care Quality of Hospital Nurses. Journal of Nursing Care Quality, 2007, 22, 358-364.	0.5	24
44	Drivers of interdependence and network convergence in social networks in virtual communities. Electronic Commerce Research and Applications, 2015, 14, 204-212.	2.5	24
45	How do avatar characteristics affect avatar friendliness and online gamer loyalty? Perspective of the theory of embodied cognition. Internet Research, 2018, 28, 1103-1121.	2.7	24
46	Impact of gaming habits on motivation to attain gaming goals, perceived price fairness, and online gamer loyalty: Perspective of consistency principle. Telematics and Informatics, 2020, 49, 101367.	3.5	23
47	How Do Challenges Increase Customer Loyalty to Online Games?. Cyberpsychology, Behavior, and Social Networking, 2013, 16, 884-891.	2.1	21
48	The helpfulness of online reviews. Online Information Review, 2019, 44, 90-113.	2.2	21
49	Impact of Playing Exergames on Mood States: A Randomized Controlled Trial. Cyberpsychology, Behavior, and Social Networking, 2017, 20, 246-250.	2.1	20
50	Mutual selfâ€disclosure online in the B2C context. Internet Research, 2009, 19, 466-478.	2.7	19
51	Moderator Roles of Optimism and Weight Control on the Impact of Playing Exergames on Happiness: The Perspective of Social Cognitive Theory Using a Randomized Controlled Trial. Games for Health Journal, 2018, 7, 246-252.	1.1	19
52	Impact of online gamers' conscientiousness on team function engagement and loyalty. Decision Support Systems, 2021, 142, 113468.	3.5	19
53	Online gaming misbehaviours and their adverse impact on other gamers. Online Information Review, 2012, 36, 342-358.	2.2	18
54	Source effect of advertised reference price influences on transaction value in online shopping environments. Electronic Commerce Research, 2013, 13, 411-421.	3.0	18

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55	Double-edged sword: The effect of exergaming on other forms of exercise; a randomized controlled trial using the self-categorization theory. Computers in Human Behavior, 2016, 62, 590-593.	5.1	18
56	A Randomized Controlled Trial on the Role of Enthusiasm About Exergames: Players' Perceptions of Exercise. Games for Health Journal, 2019, 8, 220-226.	1.1	18
57	Impacts of media richness on network features and community commitment in online games. Industrial Management and Data Systems, 2020, 120, 1361-1381.	2.2	18
58	How does media richness foster online gamer loyalty?. International Journal of Information Management, 2022, 62, 102439.	10.5	18
59	Customer-capturing strategies: The way to replace existing technology characterized by network effects. Technovation, 2006, 26, 1384-1389.	4.2	17
60	How Can Achievement Induce Loyalty? A Combination of the Goal-Setting Theory and Flow Theory Perspectives. Service Science, 2012, 4, 183-194.	0.9	17
61	How Robots Help Nurses Focus on Professional Task Engagement and Reduce Nurses' Turnover Intention. Journal of Nursing Scholarship, 2021, 53, 237-245.	1.1	17
62	Delivering Superior Customer Perceived Value in the Context of Network Effects. International Journal of E-Business Research, 2007, 3, 41-50.	0.7	15
63	How Can Supervisors Improve Employees' Intention to Help Colleagues? Perspectives From Social Exchange and Appraisal-Coping Theories. Journal of Service Research, 2012, 15, 332-342.	7.8	15
64	Carefulness Matters: Consumer Responses to Short Message Service Advertising. International Journal of Electronic Commerce, 2016, 20, 525-550.	1.4	15
65	Nursing accreditation system and patient safety. Journal of Nursing Management, 2012, 20, 311-318.	1.4	14
66	Openness to experience, work experience and patient safety. Journal of Nursing Management, 2016, 24, 1098-1108.	1.4	14
67	How career facilitators and barriers influence nurses' professional turnover intention. Journal of Advanced Nursing, 2019, 75, 3577-3587.	1.5	14
68	Impact of nurse agreeableness and negative mood of nursing supervisors on intention to help colleagues. Journal of Advanced Nursing, 2012, 68, 636-646.	1.5	13
69	Service failure, time pressure, and conscientiousness of service providers: the dual processing model perspective. Service Business, 2014, 8, 659-677.	2.2	12
70	Reducing turnover intention to improve care outcome: A twoâ€wave study. Journal of Advanced Nursing, 2021, 77, 3083-3092.	1.5	12
71	How can avatar's item customizability impact gamer loyalty?. Telematics and Informatics, 2021, 62, 101626.	3.5	12
72	How strategic, offensive, and defensive engagement impact gamers' need satisfaction, loyalty, and game usage. International Journal of Information Management, 2022, 66, 102515.	10.5	12

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73	Positive Mood as a Mediator of the Relations among Musical Preference, Postconsumption Product Evaluation, and Consumer Satisfaction. Psychological Reports, 2007, 100, 927-938.	0.9	11
74	How do personality interactions affect service quality? the perspective of processing efficiency theory. Service Business, 2014, 8, 375-397.	2.2	11
75	Who Plays Games Online?. International Journal of E-Business Research, 2012, 8, 1-14.	0.7	10
76	Who are likely to experience disconfirmation? Impact of temperament and character on disconfirmation. Computers in Human Behavior, 2017, 68, 434-440.	5.1	10
77	Power structure builds gamer loyalty. Decision Support Systems, 2022, 154, 113696.	3.5	10
78	Do Consumers Perceive Money-Back Guarantees as Believable? The Effects of Money-Back Guarantee Generosity, Store Name Familiarity, and Perceived Price. Service Science, 2014, 6, 179-189.	0.9	9
79	Why future friends matter: impact of expectancy of relational growth on online gamer loyalty. Internet Research, 2020, 30, 1479-1501.	2.7	9
80	Impact of professional commitment on professional capability improvement and care quality dimensions: A multiâ€wave study. Journal of Clinical Nursing, 2021, 30, 1285-1294.	1.4	9
81	Real-world demotivation as a predictor of continued video game playing: A study on escapism, anxiety and lack of intrinsic motivation. Electronic Commerce Research and Applications, 2022, 53, 101147.	2.5	9
82	The need for exercise in exergaming perspective of the uses and gratifications theory. Industrial Management and Data Systems, 2020, 120, 1085-1099.	2.2	8
83	For whom does flow not enhance online gamer loyalty?. Industrial Management and Data Systems, 2022, 122, 215-234.	2.2	8
84	Drawing goals nearer: Using the goal-gradient perspective to increase online game usage. International Journal of Information Management, 2022, 66, 102522.	10.5	8
85	The Impact of Health Service Provider Agreeableness on Care Quality Variation. Service Science, 2012, 4, 295-307.	0.9	7
86	Designing Time-Limited Cyber Promotions: Effects of Time Limit and Involvement. Cyberpsychology, Behavior and Social Networking, 2007, 10, 141-144.	2.2	6
87	How to Use Technical Terms in Ads? An FCB Grid Perspective. British Journal of Management, 2010, 21, 1044-1056.	3.3	6
88	More Than Flow: Revisiting the Theory of Four Channels of Flow. International Journal of Computer Games Technology, 2012, 2012, 1-9.	1.6	6
89	Reasons for Avatar Gender Swapping by Online Game Players. International Journal of E-Business Research, 2014, 10, 1-16.	0.7	6
90	Brand Equity Effects on Bidding Strategies in an Online Environment. International Journal of E-Business Research, 2014, 10, 1-22.	0.7	6

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91	Managing Customer Relationships by Gender. Journal of Business-to-Business Marketing, 2016, 23, 13-24.	0.8	6
92	How does gender swapping impact online gamer loyalty? The perspective of interdependence theory. Online Information Review, 2018, 42, 647-662.	2.2	6
93	Influence of headaches on nurse intentions to leave the profession and the hospital: a cross-sectional survey. Contemporary Nurse, 2020, 56, 160-170.	0.4	6
94	Online Gamers' Preferences for Online Game Charging Mechanisms. International Journal of E-Business Research, 2015, 11, 23-34.	0.7	5
95	How Is Frustration Related to Online Gamer Loyalty? A Synthesis of Multiple Theories. Cyberpsychology, Behavior, and Social Networking, 2017, 20, 683-688.	2.1	5
96	How do social networks foster online gamer loyalty? Perspective of weak/strong tie theory. Telematics and Informatics, 2020, 53, 101437.	3.5	5
97	Understanding the influence of privacy protection functions on continuance usage of push notification service. Aslib Journal of Information Management, 2022, 74, 202-224.	1.3	5
98	How do three components of professional commitment influence nurseâ€reported patientâ€centred care and care quality?. Journal of Clinical Nursing, 2023, 32, 126-136.	1.4	5
99	How to Know and Choose Online Games: Differences between Current and Potential Players. Cyberpsychology, Behavior and Social Networking, 2007, 10, 837-840.	2.2	4
100	Partial Comparative Messages in Competition. British Journal of Management, 2009, 20, 158-171.	3.3	4
101	Relationship among upgrades in academic qualifications, practice accreditations, selfâ€efficacy, outcome expectations and nurses' career interest. Journal of Nursing Management, 2020, 28, 461-470.	1.4	4
102	Professional Practice Environment Scale-Chinese Version. The Journal of Nursing Research: JNR, 2016, 24, 21-30.	0.7	3
103	Impact of workplace frustration on online gamer loyalty. Industrial Management and Data Systems, 2021, 121, 1008-1025.	2.2	3
104	Not all qualities are equal: Moderating role of online shopper conscientiousness in quality evaluation. Electronic Commerce Research and Applications, 2021, 47, 101056.	2.5	3
105	How to Enhance Vendor-Specific Perceived Effectiveness of E-Commerce Institutional Mechanisms and Online Shopper Loyalty. International Journal of Electronic Commerce, 2022, 26, 222-244.	1.4	3
106	Relationship between psychological ownership of the nursing profession and turnover intention: A correlational survey among Taiwanese nurses. Journal of Nursing Management, 2022, 30, 2927-2936.	1.4	3
107	An Empirical Investigation into the Sources of Customer Dissatisfaction with Online Games. International Journal of E-Business Research, 2011, 7, 17-30.	0.7	2
108	Online gamer personality and weekday gaming tendency. African Journal of Business Management, 2012, 6, .	0.4	2

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109	Why Can Some Service Employees Provide Service of a Consistently High Quality While Others Cannot?. Service Science, 2017, 9, 167-180.	0.9	2
110	Reasons for Avatar Gender Swapping by Online Game Players. , 0, , 202-219.		2
111	Evaluating e-commerce website qualities: personality traits as triggers. Internet Research, 2023, 33, 741-773.	2.7	2
112	Mental health of healthcare professionals: headaches and professional commitment interact to impact nurse turnover intention. International Journal of Workplace Health Management, 2022, 15, 623-638.	0.8	2
113	Assessing customer-capturing strategies considering network effects and multiple adoption. International Journal of Internet Marketing and Advertising, 2014, 8, 208.	0.1	1
114	What Factors Determine the Usage of Online Games One Year Later?. , 2019, , 630-640.		1
115	Avatar Theory. , 0, , 75-81.		1
116	What Factors Determine the Usage of Online Games One Year Later?. International Journal of E-Business Research, 2016, 12, 17-25.	0.7	1
117	Superior Customer Value and Network size in Markets Characterized by Network effects. Advances in E-Business Research Series, 2008, , 84-97.	0.2	1
118	How Supervisor-Nurse Relationships Affect Nurses' Intention to Help Colleagues: Effect of Mood Sharing. Comprehensive Psychology, 2012, 1, 01.07.21.28.CP.1.10.	0.3	0
119	Playing exergames and positive moods. , 2017, , .		O
120	What Makes Online Gamers Dissatisfied with Online Games?., 2016,, 1788-1797.		O
121	An Empirical Investigation into the Sources of Customer Dissatisfaction with Online Games. , 0, , 273-286.		0
122	Do temperament and character make sense in reducing nurse turnover? The role of professional capabilities improvement. International Journal of Healthcare Management, 0, , 1-9.	1.2	0