## Patrick Charland

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/427750/publications.pdf

Version: 2024-02-01

27 papers 310 citations

8 h-index 940533 16 g-index

29 all docs

29 docs citations

29 times ranked 201 citing authors

#	Article	IF	CITATIONS
1	The Effects of Interactivity on Learners' Experience in a Visually Immersive Display Context. Computers in the Schools, 2022, 39, 41-60.	1.0	1
2	The programming curriculum within ISIS. PLoS ONE, 2022, 17, e0265721.	2.5	0
3	Curriculum response to the crisis. Prospects, 2021, 51, 313-330.	2.3	4
4	The Influence of Video Format on Engagement and Performance in Online Learning. Brain Sciences, 2021, 11, 128.	2.3	24
5	Le persuasif et le convaincant : pour une caractérisation fonctionnelle des interventions éducatives en sciences. , 2021, 4, 228-253.	0.1	O
6	An Exploratory Study on the Impact of Collective Immersion on Learning and Learning Experience. Multimodal Technologies and Interaction, 2021, 5, 17.	2.5	2
7	Persistence of the "Moving Things Are Alive―Heuristic into Adulthood: Evidence from EEG. CBE Life Sciences Education, 2021, 20, ar45.	2.3	2
8	Models of conceptual change in science learning: establishing an exhaustive inventory based on support given by articles published in major journals. Studies in Science Education, 2020, 56, 157-211.	5.4	24
9	How Learner Experience and Types of Mobile Applications Influence Performance: The Case of Digital Annotation. Computers in the Schools, 2019, 36, 83-104.	1.0	5
10	Impact of serious games on science learning achievement compared with more conventional instruction: an overview and a meta-analysis. Studies in Science Education, 2019, 55, 169-214.	5.4	48
11	L'utilisation de l'électroencéphalographie :. , 2018, , 219-242.		1
12	Predicting Properties of Cognitive Pupillometry in Human–Computer Interaction: A Preliminary Investigation. Lecture Notes in Information Systems and Organisation, 2018, , 121-127.	0.6	3
13	Business intelligence serious game participatory development: lessons from ERPsim for big data. Business Process Management Journal, 2017, 23, 493-505.	4.2	16
14	Combining Vicarious and Enactive Training in IS: Does Order Matter?. Lecture Notes in Information Systems and Organisation, 2017, , 99-106.	0.6	1
15	Developing and Assessing Erp Competencies: Basic and Complex Knowledge. Journal of Computer Information Systems, 2016, 56, 31-39.	2.9	20
16	Measuring Implicit Cognitive and Emotional Engagement to Better Understand Learners' Performance in Problem Solving. Zeitschrift Fur Psychologie / Journal of Psychology, 2016, 224, 294-296.	1.0	7
17	Assessing the Multiple Dimensions of Engagement to Characterize Learning: A Neurophysiological Perspective. Journal of Visualized Experiments, 2015, , e52627.	0.3	24
18	At the very root of the development of interest: using human body contexts to improve women's emotional engagement in introductory physics. European Journal of Physics Education, 2014, 5, 31.	0.2	8

#	Article	IF	CITATIONS
19	The situations bank, a tool for curriculum design focused on daily realities: The case of the reform in Niger. Prospects, 2013, 43, 461-472.	2.3	2
20	Scope Management: A Core Information System Implementation Project Pedagogy. International Education Studies, $2013, 6, .$	0.6	2
21	Comparing Objective Measures and Perceptions of Cognitive Learning in an ERP Simulation Game. Simulation and Gaming, 2012, 43, 461-480.	1.9	46
22	Authentic OM problem solving in an ERP context. International Journal of Operations and Production Management, 2012, 32, 1375-1394.	5.9	25
23	Does Classroom Explicitation of Initial Conceptions Favour Conceptual Change or is it Counter-Productive?. Research in Science Education, 2012, 42, 401-414.	2.3	8
24	Portrait des diffÃ $\mathbb{O}$ rences entre les genres dans le contexte de l'apprentissage de l' $\mathbb{A}$ $\mathbb{O}$ lectricit $\mathbb{A}$ $\mathbb{O}$ en fonction de la certitude exprim $\mathbb{A}$ $\mathbb{O}$ e lors de la production de r $\mathbb{A}$ $\mathbb{O}$ ponses. Canadian Journal of Science, Mathematics and Technology Education, 2011, 11, 328-347.	1.0	2
25	L'éducation relative à l'environnement en enseignement des sciences et de la technologieÂ: une contribution pour mieux Vivre ensemble sur Terre. Ⱊâducation Et Francophonie, 2009, 37, 63-78.	0.1	2
26	Business Simulation Training in Information Technology Education: Guidelines for New Approaches in IT Training. Journal of Information Technology Education: Research, 0, 10, 039-053.	0.0	32
27	IMPLEMENTATION OF A QUALITY APPROACH IN ENGINEERING AT UQAM. Proceedings of the Canadian Engineering Education Association (CEEA), 0, , .	0.2	0