

Louis Laurencelle

List of Publications by Year in descending order

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Version: 2024-02-01

49

papers

680

citations

1040056

9

h-index

580821

25

g-index

54

all docs

54

docs citations

54

times ranked

604

citing authors

#	ARTICLE	IF	CITATIONS
1	Tracking of Physical Activity from Childhood to Adulthood. Medicine and Science in Sports and Exercise, 2004, 36, 1937-1943.	0.4	127
2	Daily primary school physical education: effects on physical activity during adult life. Medicine and Science in Sports and Exercise, 1999, 31, 111-117.	0.4	115
3	Extent and limits of cerebral adjustment to early section or congenital absence of the corpus callosum. Behavioural Brain Research, 1988, 30, 165-181.	2.2	82
4	Tracking of Physical Fitness From Childhood to Adulthood. Applied Physiology, Nutrition, and Metabolism, 2003, 28, 257-271.	1.7	53
5	Occupational health problems and injuries among Quebec's physical educators. Applied Ergonomics, 2007, 38, 625-634.	3.1	35
6	Changes in adiposity and body mass index from late childhood to adult life in the Trois-Rivières Study. American Journal of Human Biology, 2001, 13, 349-355.	1.6	30
7	A Long-Term Follow-Up of Participants in the Trois-Rivières Semi-Longitudinal Study of Growth and Development. Pediatric Exercise Science, 1998, 10, 366-377.	1.0	28
8	Follow-up of participants in the Trois-Rivières Growth and Development Study: Examining their health-related fitness and risk factors as adults. , 2000, 12, 207-213.		26
9	BMI in the Trois-Rivières study: Child-adult and child-parent relationships. American Journal of Human Biology, 2003, 15, 187-191.	1.6	21
10	Cardiovascular Disease Risk Factors in Québec Male Firefighters. Journal of Occupational and Environmental Medicine, 2018, 60, e300-e306.	1.7	21
11	La validité psychométrique: un regard global sur le concept centenaire, sa genèse, ses avatars. Mesure Et Evaluation En Education, 2015, 37, 125-148.	0.1	14
12	Assessing parameter invariance in item response theory's logistic two item parameter model: A monte carlo investigation. Tutorials in Quantitative Methods for Psychology, 2010, 6, 39-51.	2.8	9
13	Career Changes Among Physical Educators. Research Quarterly for Exercise and Sport, 2010, 81, 224-232.	1.4	7
14	Energy expenditure at work in physical education teachers. Applied Ergonomics, 2015, 46, 218-223.	3.1	7
15	Etude tachistoscopique de la spécialisation hémisphérique chez l'agnosique du corps calleux.. Canadian Journal of Psychology, 1984, 38, 527-536.	0.8	6
16	Le test binomial exact de la différence entre deux proportions et ses approximations [The exact binomial test between two proportions and its approximations]. The Quantitative Methods for Psychology, 2017, 13, 141-147.	0.9	6
17	The exact binomial test between two independent proportions: A companion. The Quantitative Methods for Psychology, 2021, 17, 76-79.	0.9	5
18	Les estimateurs de capacité dans la théorie des réponses aux items et leur biais. Tutorials in Quantitative Methods for Psychology, 2011, 7, 42-53.	2.8	5

#	ARTICLE	IF	CITATIONS
19	A Ratio Test of Interrater Agreement With High Specificity. <i>Educational and Psychological Measurement</i> , 2015, 75, 979-1001.	2.4	4
20	Le traitement statistique des proportions incluant l'analyse de variance, avec des exemples // The statistical handling of proportions including analysis of variance, with worked out examples. <i>The Quantitative Methods for Psychology</i> , 2021, 17, 272-285.	0.9	4
21	Ã‰tude comparative de trois fonctions de transformation d'une proportion (Anscombe, 1948 --) Tj ETQq1 1 0.784314 rgBT /Overlock 1	0.9	4
22	Career Changes Among Physical Educators: Searching for New Goals or Escaping a Heavy Task Load?. <i>Research Quarterly for Exercise and Sport</i> , 2010, 81, 224-232.	1.4	4
23	The discriminating capacity of a measuring instrument: Revisiting Bloom (1942)â€™s theory and formula. <i>The Quantitative Methods for Psychology</i> , 2014, 10, 5-12.	0.9	4
24	L'Ã©tablissement d'une norme de qualification sÃ»re dans un contexte non paramÃ©trique. <i>Tutorials in Quantitative Methods for Psychology</i> , 2008, 4, 1-12.	2.8	3
25	La loi de Pascal restreinte et ses cas particuliers; Constrained Pascal distribution and its special cases. <i>Tutorials in Quantitative Methods for Psychology</i> , 2012, 8, 35-51.	2.8	3
26	An Unbiased Estimate of Global Interrater Agreement. <i>Educational and Psychological Measurement</i> , 2017, 77, 721-742.	2.4	2
27	Shortened Recovery Period Between Firefighting Work Bouts Increases Cardiac Response Disproportionately With Metabolic Rate. <i>Journal of Occupational and Environmental Medicine</i> , 2019, 61, e217-e225.	1.7	2
28	The unweighted "harmonic mean" solution for unbalanced anova designs : A detailed argument. <i>The Quantitative Methods for Psychology</i> , 2017, 13, 95-104.	0.9	2
29	A general non-linear index of association between two continuous rank-order variables. <i>The Quantitative Methods for Psychology</i> , 2015, 11, 1-7.	0.9	2
30	Une thÃ©orie des seuils psychomÃ©triques Ã double contrÃ¢le dâ€™erreur â€“Partie Iâ€”lâ€™imprÃ©cision Ã©chantillonale des centiles. <i>Mesure Et Evaluation En Education</i> , 2015, 38, 87-110.	0.1	2
31	When Is It Preferable to Estimate Population Percentiles from a Set of Classes Rather Than from the Raw Data?. <i>Journal of Educational Statistics</i> , 1987, 12, 395.	0.9	1
32	Faut-il contrÃ¢ler lâ€™erreur de type I dans le cas de comparaisons de moyennes multiples? Must we over-control the type I error rate in post anova multiple comparison procedures?. <i>Tutorials in Quantitative Methods for Psychology</i> , 2012, 8, 88-95.	2.8	1
33	Un algorithme efficace pour la comparaison de deux moyennes indÃ©pendantes par combinatoire exhaustive; Highly efficient algorithms for the exact randomization test of the difference between two independent means. <i>Tutorials in Quantitative Methods for Psychology</i> , 2012, 8, 137-150.	2.8	1
34	Un indice gÃ©nÃ©ral dâ€™association entre deux variables continues; A general non-linear index of association for two continuous variables. <i>Tutorials in Quantitative Methods for Psychology</i> , 2012, 8, 163-172.	2.8	1
35	Relative selection as a function of two pre-weighted criteria: A study of two procedures. <i>The Quantitative Methods for Psychology</i> , 2014, 10, 167-178.	0.9	1
36	Une thÃ©orie des seuils psychomÃ©triques Ã double contrÃ¢le dâ€™erreurâ€”ÂPartie IIâ€”lâ€™erreur de mesure et le concept de norme sÃ»re. <i>Mesure Et Evaluation En Education</i> , 2016, 39, 45-66.	0.1	1

#	ARTICLE	IF	CITATIONS
37	Les distributions multinomiales, leur mesure par les tests χ^2 et G, leur approximation par la loi khi-carré et l'analyse des tableaux de fréquences par le test G^2 . <i>The Quantitative Methods for Psychology</i> , 2022, 18, 1-20.	0.9	1
38	L'analyse de variation monotone pour les moyennes et les proportions. <i>The Quantitative Methods for Psychology</i> , 2021, 17, 374-390.	0.9	1
39	Percentiles from a set of classes or from the raw data? an argument based on the trinomial distribution. <i>Journal of Statistical Computation and Simulation</i> , 1991, 38, 127-138.	1.2	0
40	La représentativité d'un échantillon et son test par le Khi-deux; Testing the representativeness of a sample. <i>Tutorials in Quantitative Methods for Psychology</i> , 2012, 8, 173-181.	2.8	0
41	L'interprétation stochastique du sociogramme et le problème des choix exceptionnels; A statistical interpretation of the sociogram and the determination of exceptional choice. <i>Tutorials in Quantitative Methods for Psychology</i> , 2012, 8, 151-162.	2.8	0
42	Errata to Non-central t distribution and the power of the t test: A rejoinder. <i>The Quantitative Methods for Psychology</i> , 2015, 11, 51-51.	0.9	0
43	Le différentiel de sélection multiple. <i>The Quantitative Methods for Psychology</i> , 2015, 11, 174-188.	0.9	0
44	Les lois Gamma restreintes, leurs variantes, leurs moments et quelques bribes de leurs distributions Time-constrained Gamma variables, their variants, moments and distribution. <i>The Quantitative Methods for Psychology</i> , 2016, 12, 123-130.	0.9	0
45	Une théorie des seuils psychométriques à double contrôle d'erreur "Partie III": les applications illustrées. <i>Mesure Et Evaluation En Education</i> , 0, 40, 105-133.	0.1	0
46	Fisher contre Tukey, ou les paralogismes du contrôle alpha global pour évaluer la significativité statistique. <i>The Quantitative Methods for Psychology</i> , 2019, 15, 25-37.	0.9	0
47	Suppléer aux données manquantes par maximum de vraisemblance : une application à des variables de Bernoulli//Making up for missing data by maximum likelihood estimation: an application to Bernoulli variables. <i>The Quantitative Methods for Psychology</i> , 2019, 15, 188-199.	0.9	0
48	La somme des rangs de Wilcoxon, ses moments, sa distribution nulle, avec illustration et compléments. <i>The Quantitative Methods for Psychology</i> , 2020, 16, 46-53.	0.9	0
49	Corrigendum à La loi de Pascal restreinte et ses cas particuliers. <i>The Quantitative Methods for Psychology</i> , 2022, 18, 128-128.	0.9	0