## André Potvin

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7918050/publications.pdf

Version: 2024-02-01

23 papers 181 citations

8 h-index 1199166 12 g-index

25 all docs

25 docs citations

25 times ranked

130 citing authors

#	Article	IF	CITATIONS
1	A photobiological approach to biophilic design in extreme climates. Building and Environment, 2019, 154, 211-226.	3.0	30
2	Human-centric lighting performance of shading panels in architecture: A benchmarking study with lab scale physical models under real skies. Solar Energy, 2020, 204, 354-368.	2.9	16
3	Design support tools to sustain climate change adaptation at the local level: A review and reflection on their suitability. Frontiers of Architectural Research, 2015, 4, 1-11.	1.3	13
4	The arcade environment. Architectural Research Quarterly, 1997, 2, 64-79.	0.1	12
5	A post-occupancy evaluation of the influence of wood on environmental comfort. BioResources, 2017, 12, 8704-8724.	0.5	12
6	Experiencing Wooden Ambiences with Nordic Light: Scale Model Comparative Studies under Real Skies. BioResources, 2016, 12, .	0.5	11
7	Spatio-temporal promenades as representations of urban atmospheres. Sustainable Cities and Society, 2018, 42, 674-687.	5.1	11
8	Biophilic, photobiological and energy-efficient design framework of adaptive building façades for Northern Canada. Indoor and Built Environment, 2021, 30, 665-691.	1.5	11
9	Biophilic photobiological adaptive envelopes for sub-Arctic buildings: Exploring impacts of window sizes and shading panels' color, reflectance, and configuration. Solar Energy, 2021, 220, 802-827.	2.9	11
10	Erosion in architecture: a tactile design process fostering biophilia. Architectural Science Review, 2017, 60, 325-342.	1.1	9
11	Biophilic school architecture in cold climates. Indoor and Built Environment, 2021, 30, 585-605.	1.5	9
12	De l'histoire à l'imagination architecturale. Un laboratoire d'ambiances physiques pour interpréter les expériences sensorielles du passé et spéculer sur de futurs espaces. Ambiances, 2016, , .	0.2	9
13	Window View Access in Architecture: Spatial Visualization and Probability Evaluations Based on Human Vision Fields and Biophilia. Buildings, 2021, 11, 627.	1.4	6
14	Wood and Comfort: A Comparative Case Study of Two Multifunctional Rooms. BioResources, 2016, 12, .	0.5	3
15	Modeling the impact of assembly tolerances regarding air leaks on the energy efficiency and durability of a cross-laminated timber structure. BioResources, 2019, 14, 518-536.	0.5	3
16	Aquilomorphism: materializing wind in architecture through ice weathering simulations. Architectural Science Review, 2019, 62, 182-192.	1.1	2
17	Ambiance Partition: An Interdisciplinary Reading, Measurement, and Notation of in Situ Experiences. Springer Tracts in Civil Engineering, 2021, , 223-240.	0.3	2
18	Biophilia in school buildings: towards a simplified assessment method based on spatial geometry. Architectural Engineering and Design Management, 2022, 18, 434-452.	1.2	2

## André Potvin

#	Article	IF	CITATIONS
19	Interior-Exterior Ambiances: Environmental Transitions in the Recollection of an Urban Stroll. Springer Tracts in Civil Engineering, 2021, , 243-257.	0.3	2
20	Patchwork Gridshells: Using Modularity to Facilitate Prefabrication and Simplify Construction. Journal of the International Association for Shell and Spatial Structures, 2019, 60, 176-188.	0.3	2
21	Spatial representations of melanopic light in architecture. Architectural Science Review, 2020, , 1-12.	1.1	1
22	Towards a biophilic experience representation tool (BERT) for architectural walkthroughs: a pilot study in two Canadian primary schools. Intelligent Buildings International, 0, , 1-18.	1.3	1
23	Design vocabulary and schemas for biophilic experiences in cold climate schools. Architectural Science Review, 0, , 1-19.	1.1	1