Eric Hansen

List of Publications by Year in descending order

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840776 713466 21 492 11 21 citations h-index g-index papers 21 21 21 354 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	The Legitimacy of CSR Actions of Publicly Traded Companies Versus Family-Owned Companies. Journal of Business Ethics, 2014, 125, 481-496.	6.0	117
2	Building material preferences with a focus on wood in urban housing: durability and environmental impacts. Canadian Journal of Forest Research, 2015, 45, 1617-1627.	1.7	45
3	Assessing innovativeness in the North American softwood sawmilling industry using three methods. Canadian Journal of Forest Research, 2008, 38, 363-375.	1.7	44
4	Innovativeness in the global forest products industry: exploring new insights. Canadian Journal of Forest Research, 2007, 37, 1324-1335.	1.7	43
5	Innovation Insights from North American Forest Sector Research: A Literature Review. Forests, 2014, 5, 1341-1355.	2.1	42
6	What Does the Public Believe about Tall Wood Buildings? An Exploratory Study in the US Pacific Northwest. Journal of Forestry, 2018, 116, 429-436.	1.0	32
7	Connecting market orientation, learning orientation and corporate social responsibility implementation: is innovativeness a mediator?. Scandinavian Journal of Forest Research, 2013, 28, 784-796.	1.4	29
8	Business model design: new tools for business systems innovation. Scandinavian Journal of Forest Research, 2014, 29, 603-614.	1.4	28
9	Preferences for Urban Building Materials: Does Building Culture Background Matter? â€. Forests, 2018, 9, 504.	2.1	18
10	INNOVATIVENESS IN THE FACE OF DECLINE: PERFORMANCE IMPLICATIONS. International Journal of Innovation Management, 2014, 18, 1450039.	1.2	17
11	"From nude calendars to tractor calendars†the perspectives of female executives on gender aspects in the North American and Nordic forest industries. Canadian Journal of Forest Research, 2019, 49, 915-924.	1.7	15
12	Gaining Competitive Advantage in the New Normal. Forest Products Journal, 2012, 62, 420-428.	0.4	13
13	The "Catch-22―of Representation of Women in the Forest Sector: The Perspective of Student Leaders in Top Global Forestry Universities. Forests, 2020, 11, 419.	2.1	11
14	Paths of innovation and knowledge management in timber construction in North America: a focus on water control design strategies in CLT building enclosures. Architectural Engineering and Design Management, 2020, 16, 58-83.	1.7	8
15	Marketing sophistication in private sawmilling companies in the United States. Canadian Journal of Forest Research, 2016, 46, 181-189.	1.7	7
16	Synthesis towards Future-Fittest for mature forest sector multinationals. Canadian Journal of Forest Research, 2021, 51, 871-878.	1.7	7
17	Organizational cultural compatibility of engineered wood products manufacturers and building specifiers in the Pacific Northwest. Architectural Engineering and Design Management, 2018, 14, 398-410.	1.7	6
18	Response to the global financial crisis: a follow-up study. Journal of Innovation and Entrepreneurship, 2018, 7, .	4.0	3

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#	Article	IF	CITATIONS
19	Leading with the heart and/or the head? Experiences of women student leaders in top world forestry universities. Scandinavian Journal of Forest Research, 2020, 35, 588-599.	1.4	3
20	Cross-sector collaboration in Oregon's forest sector: insights from owners and CEOs. International Wood Products Journal, 2021, 12, 135-143.	1.1	3
21	Integrating corporate foresight with open innovation: enhancing competitiveness of equipment and technology suppliers to the US forest sector. Canadian Journal of Forest Research, 2022, 52, 489-498.	1.7	1