Martin Schreier

List of Publications by Year in descending order

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Version: 2024-02-01

279798 434195 5,683 32 23 31 citations h-index g-index papers 32 32 32 3059 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Connecting to Place, People, and Past: How Products Make Us Feel Grounded. Journal of Marketing, 2022, 86, 1-16.	11.3	17
2	Sales and Self: The Noneconomic Value of Selling the Fruits of One's Labor. Journal of Marketing, 2022, 86, 40-58.	11.3	6
3	The value of making producers personal. Journal of Retailing, 2022, 98, 486-495.	6.2	7
4	Facial mask personalization encourages facial mask wearing in times of COVID-19. Scientific Reports, 2022, 12, 891.	3.3	8
5	Making the World a Better Place: How Crowdfunding Increases Consumer Demand for Social-Good Products. Journal of Marketing Research, 2021, 58, 363-376.	4.8	24
6	The Signal Value of Crowdfunded Products. Journal of Marketing Research, 2021, 58, 644-661.	4.8	22
7	Innovation in the digital economy: a broader view of its scope, antecedents, and consequences. Journal of the Academy of Marketing Science, 2021, 49, 627-631.	11.2	31
8	Earmarking Donations to Charity: Cross-cultural Evidence on Its Appeal to Donors Across 25 Countries. Management Science, 2020, 66, 4820-4842.	4.1	12
9	Customization in Luxury Brands: Can Valentino Get Personal?. Journal of Marketing Research, 2020, 57, 937-947.	4.8	33
10	The Power of Personal. Journal of Retailing, 2020, 96, 88-100.	6.2	24
10	The Power of Personal. Journal of Retailing, 2020, 96, 88-100. The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing Research, 2017, 54, 816-831.	6.2 4.8	24
	The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing		
11	The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing Research, 2017, 54, 816-831. The Value of Marketing Crowdsourced New Products as Such: Evidence from Two Randomized Field	4.8	45
11 12	The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing Research, 2017, 54, 816-831. The Value of Marketing Crowdsourced New Products as Such: Evidence from Two Randomized Field Experiments. Journal of Marketing Research, 2017, 54, 525-539.	4.8	45 81
11 12 13	The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing Research, 2017, 54, 816-831. The Value of Marketing Crowdsourced New Products as Such: Evidence from Two Randomized Field Experiments. Journal of Marketing Research, 2017, 54, 525-539. User Design through Self-Customization., 2015, , 233-254.	4.8	45 81 6
11 12 13	The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing Research, 2017, 54, 816-831. The Value of Marketing Crowdsourced New Products as Such: Evidence from Two Randomized Field Experiments. Journal of Marketing Research, 2017, 54, 525-539. User Design through Self-Customization., 2015,, 233-254. The Handmade Effect: What's Love Got to Do with It?. Journal of Marketing, 2015, 79, 98-110. Why and When Consumers Prefer Products of User-Driven Firms: A Social Identification Account.	4.8	45 81 6 204
11 12 13 14	The Self-Expressive Customization of a Product Can Improve Performance. Journal of Marketing Research, 2017, 54, 816-831. The Value of Marketing Crowdsourced New Products as Such: Evidence from Two Randomized Field Experiments. Journal of Marketing Research, 2017, 54, 525-539. User Design through Self-Customization., 2015, , 233-254. The Handmade Effect: What's Love Got to Do with It?. Journal of Marketing, 2015, 79, 98-110. Why and When Consumers Prefer Products of User-Driven Firms: A Social Identification Account. Management Science, 2015, 61, 1978-1988. Integrating Problem Solvers from Analogous Markets in New Product Ideation. Management Science,	4.8 4.8 11.3 4.1	45 81 6 204 76

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19	The Innovation Effect of User Design: Exploring Consumers' Innovation Perceptions of Firms Selling Products Designed by Users. Journal of Marketing, 2012, 76, 18-32.	11.3	199
20	The Value of Crowdsourcing: Can Users Really Compete with Professionals in Generating New Product Ideas?. Journal of Product Innovation Management, 2012, 29, 245-256.	9.5	864
21	Customer Empowerment in New Product Development*. Journal of Product Innovation Management, 2011, 28, 17-32.	9.5	386
22	Why Customers Value Selfâ€Designed Products: The Importance of Process Effort and Enjoyment [*] . Journal of Product Innovation Management, 2010, 27, 1020-1031.	9.5	260
23	The Psychological Effects of Empowerment Strategies on Consumers' Product Demand. Journal of Marketing, 2010, 74, 65-79.	11.3	476
24	The "l Designed It Myself―Effect in Mass Customization. Management Science, 2010, 56, 125-140.	4.1	593
25	Product uniqueness as a driver of customer utility in mass customization. Marketing Letters, 2008, 19, 93-107.	2.9	245
26	Extending Leadâ€User Theory: Antecedents and Consequences of Consumers' Lead Userness [*] . Journal of Product Innovation Management, 2008, 25, 331-346.	9.5	251
27	Complementing Mass Customization Toolkits with User Communities: How Peer Input Improves Customer Selfâ€Design [*] . Journal of Product Innovation Management, 2008, 25, 546-559.	9.5	161
28	Lead users and the adoption and diffusion of new products: Insights from two extreme sports communities. Marketing Letters, 2007, 18, 15-30.	2.9	156
29	Learning from leading-edge customers at The Sims: opening up the innovation process using toolkits. R and D Management, 2006, 36, 237-250.	5. 3	157
30	Finding Commercially Attractive User Innovations: A Test of Lead-User Theory*. Journal of Product Innovation Management, 2006, 23, 301-315.	9.5	624
31	The value increment of mass-customized products: an empirical assessment. Journal of Consumer Behaviour, 2006, 5, 317-327.	4.2	201
32	Entrepreneurial opportunities with toolkits for user innovation and design. JMM International Journal on Media Management, 2002, 4, 225-234.	0.8	72