SÃ, ren Salomo

List of Publications by Year in descending order

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279487 301761 2,789 52 23 39 h-index citations g-index papers 58 58 58 1912 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	How top management team diversity affects innovativeness and performance via the strategic choice to focus on innovation fields. Research Policy, 2010, 39, 907-918.	3.3	286
2	NPD Planning Activities and Innovation Performance: The Mediating Role of Process Management and the Moderating Effect of Product Innovativeness. Journal of Product Innovation Management, 2007, 24, 285-302.	5.2	242
3	Top Management Team Diversity and Strategic Innovation Orientation: The Relationship and Consequences for Innovativeness and Performance. Journal of Product Innovation Management, 2011, 28, 819-832.	5.2	240
4	Performance of Global New Product Development Programs: A Resourceâ€Based View. Journal of Product Innovation Management, 2007, 24, 419-441.	5.2	222
5	Role Models for Radical Innovations in Times of Open Innovation. Creativity and Innovation Management, 2007, 16, 408-421.	1.9	178
6	What about Design Newness? Investigating the Relevance of a Neglected Dimension of Product Innovativeness. Journal of Product Innovation Management, 2009, 26, 601-615.	5.2	173
7	Financial Management Competence of Founding Teams and Growth of New Technology–Based Firms. Entrepreneurship Theory and Practice, 2011, 35, 217-243.	7.1	126
8	Innovation Field Orientation and Its Effect on Innovativeness and Firm Performance. Journal of Product Innovation Management, 2008, 25, 560-576.	5.2	117
9	Success in Global New Product Development: Impact of Strategy and the Behavioral Environment of the Firm. Journal of Product Innovation Management, 2010, 27, 143-160.	5.2	108
10	Customer orientation in innovation projects and new product development success - the moderating effect of product innovativeness. International Journal of Technology Management, 2003, 26, 442.	0.2	99
11	The influence of project autonomy on project success. International Journal of Project Management, 2005, 23, 366-373.	2.7	91
12	Do Formal Management Practices Impact the Emergence of Bootlegging Behavior?. Journal of Product Innovation Management, 2015, 32, 505-521.	5.2	84
13	The Mixed Blessings of Technological Innovativeness for the Commercial Success of New Products. Journal of Product Innovation Management, 2011, 28, 28-43.	5.2	80
14	How Formal Control Influences Decisionâ€Making Clarity and Innovation Performance. Journal of Product Innovation Management, 2013, 30, 430-447.	5.2	78
15	Measuring New Product Portfolio Innovativeness: How Differences in Scale Width and Evaluator Perspectives Affect its Relationship with Performance. Journal of Product Innovation Management, 2013, 30, 93-109.	5.2	56
16	Managing New Product Development Teams in a Globally Dispersed NPD Program. Journal of Product Innovation Management, 2010, 27, 955-971.	5.2	47
17	Information Processing and Firmâ€Internal Environment Contingencies: Performance Impact on Global New Product Development. Creativity and Innovation Management, 2010, 19, 200-218.	1.9	38
18	Hospital innovation portfolios. Health Care Management Review, 2012, 37, 132-143.	0.6	34

#	Article	IF	CITATIONS
19	Designing a Blockchain Model for the Paris Agreement's Carbon Market Mechanism. Sustainability, 2020, 12, 1068.	1.6	32
20	An inquiry on dimensions of external technology search and their influence on technological innovations: evidence from <scp>C</scp> hinese firms. R and D Management, 2014, 44, 53-74.	3.0	31
21	Blockchain Application for the Paris Agreement Carbon Market Mechanism—A Decision Framework and Architecture. Sustainability, 2020, 12, 5069.	1.6	28
22	Have Chinese firms learned from their prior technology in-licensing? An analysis based on patent citations. Scientometrics, 2013, 95, 183-195.	1.6	25
23	CEO turnover and corporate performance. Scandinavian Journal of Management, 2000, 16, 287-303.	1.0	23
24	How Can Blockchain Technology Accelerate Energy Efficiency Interventions? A Use Case Comparison. Energies, 2020, 13, 5869.	1.6	23
25	Application and performance impact of stage–gate systems – the role services in the firm's business focus. R and D Management, 2019, 49, 534-554.	3.0	19
26	A Competence-Based Model of Initiatives for Innovations. Creativity and Innovation Management, 2006, 15, 060912022707001-???.	1.9	17
27	How Project Management and Top Management Involvement Affect the Innovativeness of Professional Service Organizations—An Empirical Study on Hospitals. Project Management Journal, 2019, 50, 460-475.	2.6	17
28	Pharmaceutical new product development: why do clinical trials fail?. R and D Management, 2014, 44, 189-202.	3.0	15
29	Organizational antecedents to bootlegging and consequences for the newness of the innovation portfolio. Journal of Product Innovation Management, 2022, 39, 717-745.	5.2	14
30	Functional Management Competence and Growth of Young Technologyâ€Based Firms. Creativity and Innovation Management, 2008, 17, 186-203.	1.9	13
31	CEO appointments and the loss of firm-specific knowledge - putting integrity back into hiring decisions. Corporate Ownership and Control, 2008, 5, 86-98.	0.5	13
32	Dynamisches Schnittstellenmanagement radikaler Innovationsvorhaben., 2007,, 215-248.		12
33	Dynamisches Schnittstellenmanagement radikaler Innovationsvorhaben. , 2003, , 161-194.		11
34	Dynamic boundaries of user communities: exploiting synergies rather than managing dilemmas. International Journal of Technology Management, 2013, 63, 148.	0.2	10
35	Launching technological innovations: the relevance of a stakeholder perspective. International Journal of Technology Marketing, 2009, 4, 248.	0.1	9
36	Identifying the Market Scenarios for Supercritical CO2 Power Cycles. Journal of Energy Resources Technology, Transactions of the ASME, 2022, 144, .	1.4	7

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37	CEO Appointments and the Loss of Firm-Specific Knowledge - Putting Integrity Back into Hiring Decisions. SSRN Electronic Journal, 2008, , .	0.4	6
38	Rapid validity testing at the front end of innovation. Journal of Product Innovation Management, 2021, 38, 447-472.	5.2	6
39	Design of governance in virtual communities: definition, mechanisms, and variation patterns. International Journal of Collaborative Enterprise, 2013, 3, 225.	0.2	5
40	Promotoren und Opponenten im organisatorischen Umbruch., 2008,, 163-176.		5
41	Managementkompetenz in jungen Technologieunternehmen. , 2006, , 15-37.		3
42	Financial Management Competence of the Top Management Team and the Development of New Technology-Based Firms., 2005,, 271-292.		2
43	Der Einfluss der Projektautonomie auf den Projekterfolg. , 2005, , 63-82.		2
44	Kreative Devianz – Innovationsinitiativen von Mitarbeitern abseits legitimierender Innovationspfade. , 2014, , 165-181.		2
45	Exploring the Dynamics of Firm and Innovation Community Collaboration: A Complex Love Story. , 2017, , 17-41.		2
46	Managementkompetenz in jungen Unternehmen. , 2005, , 39-80.		1
47	Initiativen fýr Innovationen. , 2011, , 513-533.		1
48	Wertmodell innovativer Dienstleistungen mit komplexer Kundenstruktur â€" das Beispiel Telemedizin. , 2004, , 465-495.		0
49	Management von Initiativen f $ ilde{A}^{1}\!/\!\!4$ r Innovationen in KMUs. , 2005, , 249-266.		0
50	Initiativen fur Innovationen. , 2005, , 475-492.		0
51	Organisation der Produktinnovation. , 2007, , 717-740.		0
52	Erfolgsfaktoren des strategischen Innovationsmanagements. , 2014, , 55-69.		0