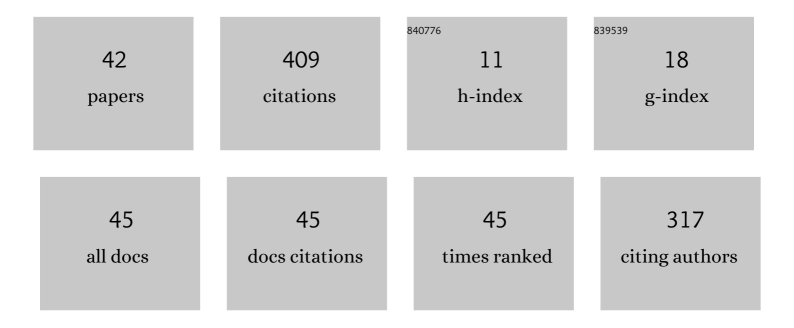
## TÃunis Mets

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9082964/publications.pdf Version: 2024-02-01



TÂUNIS METS

#	Article	IF	CITATIONS
1	Entrepreneurial competencies and employment status of business graduates: the role of experiential entrepreneurship pedagogy. Journal of Small Business and Entrepreneurship, 2023, 35, 724-761.	4.9	16
2	Putting Entrepreneurial Process Competence into the Focus in Entrepreneurship Education: Experience from Estonian Universities. Administrative Sciences, 2022, 12, 67.	2.9	3
3	Entrepreneurship Education Challenges for Green Transformation. Administrative Sciences, 2021, 11, 15.	2.9	14
4	Perceptual Fluctuations within the Entrepreneurial Journey: Experience from Process-Based Entrepreneurship Training. Administrative Sciences, 2021, 11, 84.	2.9	7
5	The entrepreneurial journey of a global start-up: the case of the open innovation platform GrabCAD. International Journal of Export Marketing, 2021, 4, 55.	0.1	6
6	Measuring Learning Outcomes of Entrepreneurship Education Using Structural Equation Modeling. Administrative Sciences, 2020, 10, 58.	2.9	13
7	Business Models' Innovations to Overcome Hybridity-Related Tensions in Sustainable Entrepreneurship. Sustainability, 2020, 12, 4503.	3.2	19
8	Sustainable Entrepreneurial Process: From Idea Generation to Impact Measurement. Sustainability, 2019, 11, 5892.	3.2	22
9	Ecosystem as the Source of Entrepreneurial Opportunities. Foresight and STI Governance, 2019, 13, 10-22.	1.8	16
10	THE ENTREPRENEURIAL JOURNEY OF HIGH-TECH VENTURE CREATION. Revista De Estudios Empresariales, 2019, , .	0.3	4
11	Patterns in entrepreneurial competences as the perceived learning outcomes of entrepreneurship education. Industry and Higher Education, 2017, 31, 23-33.	2.2	27
12	From the educational tiger leap program to the ICT startup booming in Estonia. , 2017, , .		6
13	Is ICT the Solution of the Problem for Estonia?. , 2017, , 273-288.		3
14	Entrepreneurship in Estonia: Combination of Political and Entrepreneurial Agenda. Societies and Political Orders in Transition, 2017, , 115-133.	0.6	5
15	Different regulatory models of transfer of industrial property rights in the Baltic States: A plea for harmonized approach. International Comparative Jurisprudence, 2016, 2, 8-17.	0.2	2
16	From patent counting towards the system of IP strategic indicators. Engineering Economics, 2016, 27, .	2.6	4
17	Management of Intellectual Property Rights in academia: The Estonian and Swedish perspectives. International Journal of Technology Management and Sustainable Development, 2014, 13, 219-236.	0.6	3
18	The Impact of Intellectual Property Reward Regime on the Competitiveness of Innovative SMEs. Economics and Business, 2014, 24, 99.	0.5	1

ΤÃμΝΙS ΜΕΤS

#	Article	IF	CITATIONS
19	THE CHANGING APPROACH IN ACADEMIA-INDUSTRY COLLABORATION: FROM PROFIT ORIENTATION TO INNOVATION SUPPORT. Trames, 2013, 17, 215.	0.5	10
20	The Role of Intellectual Property in Globalizing Business Models of Knowledge-Intensive SMEs. New Technology Based Firms in the New Millennium, 2013, , 53-70.	0.1	0
21	Introduction: entrepreneurial research – towards conceptual richness and methodological diversity. , 2013, , .		0
22	Experimenting Social Constructivist Approach in Entrepreneurial Process-Based Training: Cases in Social, Creative and Technology Entrepreneurship. Innovation, Technology and Knowledge Management, 2013, , 107-125.	0.8	8
23	RDE in Concept Research: An Empirical Demonstration. , 2012, , 90-105.		0
24	Consumer-Driven Website Optimization. , 2012, , 310-326.		0
25	Helping Packages Get Noticed on the Shelf Using RDE. , 2012, , 279-298.		0
26	Marketing Museums and Exhibitions: What Drives the Interest of Young People. Journal of Hospitality Marketing and Management, 2011, 20, 601-618.	8.2	32
27	Software development maturity evaluation: six cases from Estonian SMEs. Baltic Journal of Management, 2010, 5, 422-443.	2.2	12
28	Entrepreneurship education in the higher education institutions (HEls) of postâ€communist European countries. Journal of Enterprising Communities, 2010, 4, 204-219.	2.5	31
29	Accelerating structured consumerâ€driven package design. Journal of Consumer Marketing, 2010, 27, 157-168.	2.3	50
30	Trade Secrets in the Intellectual Property Strategies of Entrepreneurs: The Estonian Experience. Review of Central and East European Law, 2010, 35, 315-339.	0.2	11
31	Decoding consumer perceptions of premium products with ruleâ€developing experimentation. Journal of Consumer Marketing, 2010, 27, 425-436.	2.3	13
32	Privileged or not privileged academician - View on intellectual property management at university. , 2010, , .		1
33	Integrating science into web design: consumerâ€driven web site optimization. Journal of Consumer Marketing, 2009, 26, 286-298.	2.3	25
34	University-Industry-Government linkages in biotech in a small transition country: the Estonian case. International Journal of Entrepreneurship and Innovation Management, 2009, 9, 139.	0.1	0
35	Developing new corporate understanding of an existing product. Journal of Product and Brand Management, 2009, 18, 84-94.	4.3	4
36	Role of University–Industry–Government Linkages in the Innovation Processes of a Small Catching-up Economy. Industry and Higher Education, 2008, 22, 373-386.	2.2	11

ΤΑμνις Μετς

#	Article	IF	CITATIONS
37	The role of the University of Tartu in the development of entrepreneurship in the region of South Estonia. International Journal of Entrepreneurship and Innovation Management, 2008, 8, 648.	0.1	3
38	Organisational learning: a concept for improving teachers' competences in the Estonian School. International Journal of Entrepreneurship and Small Business, 2008, 5, 64.	0.2	2
39	Master Program in Entrepreneurship and Technology Management in Estonia. Contributions To Management Science, 2008, , 99-107.	0.5	1
40	The Role of Intellectual Property Protection in the Business Strategy of University Spin-Off Biotech Companies in a Small Transition Economy. Review of Central and East European Law, 2007, 32, 19-40.	0.2	5
41	Creating a knowledge transfer environment. Management Research Review, 2006, 29, 754-768.	0.7	10
42	Creative Business Model Innovation for Globalizing SMEs. , 0, , .		2