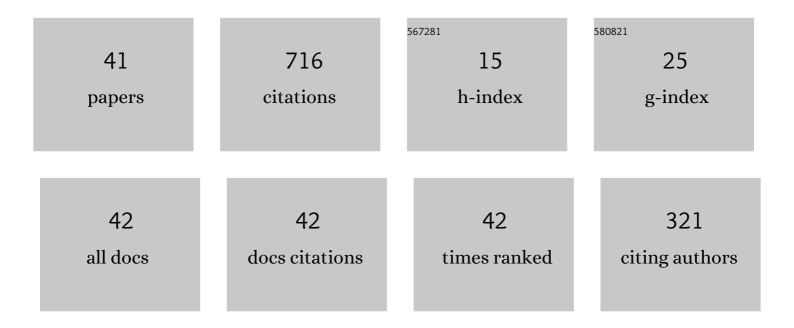
## Piotr Soja

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5876694/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Blockchain for development: a guiding framework. Information Technology for Development, 2021, 27, 417-438.	4.8	24
2	Enterprise systems in transition economies: research landscape and framework for socioeconomic development. Information Technology for Development, 2020, 26, 1-37.	4.8	21
3	Fostering ICT use by older workers. Journal of Enterprise Information Management, 2020, 33, 407-434.	7.5	18
4	The Role of Gender in Supporting Active and Healthy Ageing by ICT Solutions: Learning from Latvian, Polish and Swedish Older Adults. Lecture Notes in Business Information Processing, 2020, , 344-357.	1.0	2
5	Facilitating ICT Adoption for Older Workers: Lessons Learned from Enterprise System Practitioners. Lecture Notes in Business Information Processing, 2020, , 537-550.	1.0	0
6	The role of information and communication technologies in socioeconomic development: towards a multi-dimensional framework. Information Technology for Development, 2019, 25, 171-183.	4.8	106
7	Exploring Determinants of Enterprise System Adoption Success in Light of an Ageing Workforce. Lecture Notes in Business Information Processing, 2019, , 419-432.	1.0	1
8	Supporting Active and Healthy Ageing by ICT Solutions: Preliminary Lessons Learned from Polish, Swedish and Latvian Older Adults. Lecture Notes in Business Information Processing, 2019, , 48-61.	1.0	1
9	Implementation of ICT for Active and Healthy Ageing: Comparing Value-Based Objectives Between Polish and Swedish Seniors. Lecture Notes in Business Information Processing, 2018, , 161-173.	1.0	4
10	Investigating Enterprise System Adoption Failure Factors from an Employee Age Perspective. Lecture Notes in Business Information Processing, 2017, , 124-135.	1.0	2
11	Enterprise system lifecycles in transition and less developed economies within the European Union. Information Technology for Development, 2017, 23, 336-366.	4.8	5
12	Exploring Root Problems in Enterprise System Adoption From an Employee Age Perspective: A People-Process-Technology Framework. Information Systems Management, 2017, 34, 333-346.	5.7	18
13	Motivations for enterprise system adoption in transition economies: insights from Poland. Enterprise Information Systems, 2016, 10, 563-580.	4.7	7
14	Reexamining Critical Success Factors for Enterprise System Adoption inÂTransition Economies: Learning from Polish Adopters. Information Technology for Development, 2016, 22, 279-305.	4.8	10
15	Solving Problems During an Enterprise System Adoption: Does Employees' Age Matter?. Lecture Notes in Business Information Processing, 2016, , 131-143.	1.0	5
16	Determinants of Enterprise System Adoption Across the System Lifecycle: Exploring the Role of Economic Development. Information Systems Management, 2015, 32, 341-363.	5.7	14
17	ICT in Transition Economies: Narrowing the Research Gap to Developed Countries. Information Technology for Development, 2015, 21, 323-329.	4.8	31
18	A stakeholder analysis of barriers to enterprise system adoption: the case of a transition economy. Information Technology and Management, 2015, 16, 253-271.	2.4	16

PIOTR SOJA

#	Article	IF	CITATIONS
19	Impediments to Enterprise System Implementation Across the System Lifecycle: Understanding the Role of Country Economic Development. Lecture Notes in Business Information Processing, 2015, , 68-84.	1.0	2
20	Comparing Benefits from Enterprise System Adoption in Transition and Developed Economies: An Ontology-based Approach. Information Systems Management, 2013, 30, 198-217.	5.7	27
21	Impediments to Enterprise System Implementation over the System Lifecycle: Contrasting Transition and Developed Economies. Electronic Journal of Information Systems in Developing Countries, 2013, 57, 1-13.	1.4	12
22	ERP in Project-Driven Organizations: A Case-Study from IT Industry in Poland. Lecture Notes in Business Information Processing, 2013, , 27-38.	1.0	2
23	Examining Determinants of Enterprise System Adoptions in Transition Economies: Insights From Polish Adopters. Information Systems Management, 2011, 28, 192-210.	5.7	22
24	Playing Catch up: How Different Is Large Scale Enterprise Systems Implementation in Transition Countries and Organizations?. , 2011, , .		3
25	The Same, but Different: Enterprise Systems Adoption Lifecycles in Transition Economies. Information Systems Management, 2011, 28, 223-239.	5.7	43
26	Building Project Teams in Enterprise System Adoption: The Need for the Incorporation of the Project Type. Lecture Notes in Business Information Processing, 2011, , 51-65.	1.0	1
27	Towards Identifying the Most Important Attributes of ERP Implementations. , 2011, , 1039-1059.		0
28	The Role of Implementation Strategy in Enterprise System Adoption. , 2011, , 709-719.		1
29	Understanding determinants of enterprise system adoption success: lessons learned from full-scope projects in manufacturing companies. Production Planning and Control, 2010, 21, 736-750.	8.8	18
30	Enterprise system implementation issues: learning from field study in Poland. Enterprise Information Systems, 2009, 3, 173-200.	4.7	14
31	What are real problems in enterprise system adoption?. Industrial Management and Data Systems, 2009, 109, 610-627.	3.7	32
32	Leadership Issues in ERP Implementation: Insights from Field Study. , 2009, , 521-532.		0
33	Towards Identifying the Most Important Attributes of ERP Implementations. , 2009, , 114-136.		0
34	Difficulties in enterprise system implementation in emerging economies: Insights from an exploratory study in Poland. Information Technology for Development, 2008, 14, 31-51.	4.8	43
35	An Interview with Wojciech Wierzba President, Digitland, Krakow, Poland. Journal of Global Information Technology Management, 2008, 11, 76-80.	1.2	9
36	Examining the conditions of ERP implementations: lessons learnt from adopters. Business Process Management Journal, 2008, 14, 105-123.	4.2	37

**PIOTR SOJA** 

#	Article	IF	CITATIONS
37	Learning from Model ERP Projects. International Journal of Enterprise Information Systems, 2007, 3, 50-67.	1.0	5
38	Success Factors Across ERP Implementation Phases: Learning from Practice. , 2007, , 275-286.		5
39	Success factors in ERP systems implementations. Journal of Enterprise Information Management, 2006, 19, 418-433.	7.5	107
40	Integrating professionalism and workplace issues into the computing and information technology curriculum. , 1999, , .		12
41	Integrating Professionalism and Workplace. SIGCSE Bulletin, 1999, 31, 106-120.	0.1	2