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204	High Road and Low Road Teamworking: Perceptions of Management Rationales and Organizational and Human Resource Outcomes. <i>Human Relations</i> , 2000 , 53, 1425-1458	4.3	49
203	Modalities of self-managing teams IThe Ehust III Ehay III Ean II and Will III local decision making. 2000 , 20, 889-910		29
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(2002-2000)

201	Sociotechnical principles for system design. 2000 , 31, 463-77	453
200	Performance and quality of working life. 2000 , 13, 389-400	8
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197	The STSD Tool IT-Support for Socio-Technical System Design. 2001 , 34, 351-356	
196	Grounded theory methodology and practitioner reflexivity in TQM research. 2001 , 18, 180-194	36
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191	Generating testable socio-technical systems theory. 2001 , 18, 219-240	17
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186	The strategic impact and application of the business excellence model: implications for quality training and development. 2002 , 26, 4-13	13
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183 The New Workplace: An Introduction. 3-15

182	Chaos, dialogue and the dolphin⊠ strategy. 2002 , 15, 391-401	15
181	What do we know about the incidence of group work (if anything)?. 2002, 31, 371-385	25
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179	The strategic impact and implementation of TQM. 2002 , 14, 51-60	16
178	Navigating the territory of job design. 2002 , 33, 197-205	19
177	. 2002 , 9, 183-206	48
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171	The Control Structure of Team-Based Organizations: A Diagnostic Model for Empowerment. 2005 , 26, 621-643	3
170	Formalization of Multi-Dimensional Responsibility Taylorism versus Socio-Technical Systems Design.	1
169	Reflecting on a TQM-based university/industry partnership. 2006 , 44, 1422-1440	21
168	Do job autonomy and negotiation self-efficacy improve employment relationships?. 2006 , 32,	1
167	First organise, then automate: a modern socio-technical view on ERP systems and teamworking. 2006 , 21, 242-251	17
166	Prospectus of mobile TV: Another bubble or killer application?. 2006 , 23, 253-270	27

(2009-2006)

165	Socio-technical challenges in the development of digital multimedia broadcasting: A survey of Korean mobile television development. 2006 , 73, 1144-1160	17
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163	Conditions for Low Stress-Risk Jobs. 2006 , 6, 81	3
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161	Socio-technical analysis of IPTV: a case study of Korean IPTV. 2007 , 9, 65-79	11
160	HRM Effectiveness in Older People's and Nursing Homes: The Search for Best (Quality) Practices. 2007 , 36, 549-571	6
159	Democratising change. Al and Society, 2007, 21, 515-535	3
158	Working in public health services in Brazil: the relationship between different rationalities. 2008 , 39, 500-8	5
157	Teamworking and organizational performance: A review of survey-based research. 2008, 10, 127-148	79
156	A grounded theory research approach to building and testing TQM theory in operations management. 2008 , 36, 825-837	35
155	A review of sociotechnical systems theory: a classic concept for new command and control paradigms. 2008 , 9, 479-499	157
154	The socio-technical approach to work organisation. An essential element in Quality Management Systems. 2008 , 19, 343-352	4
153	Effects of team tenure and leadership in self-managing teams. 2008 , 37, 564-582	30
152	Design decisions in workflow management and quality of work. 2008 , 3, 359	1
151	Sociotechnical Analysis of Firm Level Managerial Jobs: A Comparative Study in Indian Organizations. 2009 , 8, 43-61	
150	Pulmonary rehabilitation and integrated care. 2009 , 30, 713-20	1
149	Reflections on a Reflective Cycle: Building Legitimacy in Design Knowledge Development. 2009 , 30, 865-886	18
148	Cognition, tasks and planning: supporting the planning of shunting operations at the Netherlands Railways. 2009 , 11, 165-176	9

147	From telephones to iPhones: applying systems thinking to networked, interoperable products. 2009 , 40, 206-15	25
146	Conditions for successfully implementing resident-oriented care in nursing homes. 2009 , 23, 298-308	13
145	Reconfigurable organisation to cope with unpredictable goals. 2009 , 122, 419-428	12
144	Organizational Sociotechnical Diagnosis of Managerial Retention : SAP L AP Framework. 2010 , 11, 75-88	2
143	Exploring Meaning The Implications of a Hyphen for Socio-Technical Theory and Practice. 2010 , 2, 1-34	3
142	Self-managed work teams: an enabling or coercive nature. 2010 , 21, 337-354	9
141	Creating a climate for inter-organizational networking through people management. 2010 , 21, 1436-1453	27
140	La sp&ificit/Ihotionnelle des mEiers de soins. 2010 , 20, 161-179	
139	Impacts of Information and Communication Technology Implementations on Employees' Jobs in Service Organizations in India: A Multi-Method Longitudinal Field Study. 2010 , 19, 591-613	60
138	Organizational sociotechnical diagnosis of managerial retention in an IT organization. 2010 , 18, 151-166	22
137	Cybernetically sound organizational structures I: de Sitter's design theory. 2011 , 40, 405-424	2
136	Cybernetically sound organizational structures II. 2011 , 40, 425-438	1
135	Socio-technical systems: From design methods to systems engineering. 2011 , 23, 4-17	480
134	Impact of organizational sociotechnical system on managerial retention. 2011 , 6, 33-59	22
133	Jobs and organisations. 2012 , 41, 200-215	10
132	Challenge Social Innovation. 2012 ,	60
131	Employees[Job demands[lesources profiles, burnout and work engagement: A person-centred examination. 2012 , 33, 691-706	17
130	Do individual characteristics matter? The quality of work during the implementation of a workflow management system in a Dutch social insurance company. 2012 , 11, 1	3

(2016-2012)

129	Autonomous work groups and the challenge of inter-group coordination. <i>Human Relations</i> , 2012 , 65, 861-881	4.3	41
128	Impact of organisational sociotechnical system on managerial retention: a structural equation modelling approach. 2013 , 7, 171		1
127	Multidisciplinary teamwork is an important issue to healthcare professionals. 2013, 19, 263-278		11
126	Towards a Metamodel to Support the Joint Optimization of Socio Technical Systems. 2014 , 2, 273-296		13
125	The importance of organizational level decision latitude for well-being and organizational commitment. 2014 , 20, 307-327		29
124	Technology Utilization as Competitive Advantage - A Sociotechnical Approach to High Performance Work Systems. 2014 , 1039, 555-561		4
123	Making sense of complex electronic records: socio-technical design in social care. 2014 , 45, 143-9		18
122	Has the quality of working life improved in the EU-15 between 1995 and 2005?. 2014 , 23, 399-428		23
121	Safety management theory and the expeditionary organization: A critical theoretical reflection. 2014 , 69, 71-81		15
120	Ordering disorders; linking organization design and knowledge integration. 2014 , 12, 48-61		4
119	Preoperative cross functional teams improve OR performance. 2015 , 29, 343-52		4
118	Multidisciplinary teamwork improves use of the operating room: a multicenter study. 2015 , 220, 1070-6		13
117	Engineering Psychology and Cognitive Ergonomics. 2015,		3
116	Analysing spatial data performance in inter-organisational processes. 2015 , 8, 403-420		7
115	Lost in translation? The role of supervisors in lean production. 2016 , 30, 35-52		15
114	The passage of the coal train: the inevitable mosaic in technical systems in global and local organisation. 2016 , 5, 149		2
113	A Comparison between New Ways of Working and Sociotechnical Systems. 2016 , 145-162		2
112	Prelims. 2016, i-xxv		

111	What the Death Star can tell us about ergonomics methods. 2016 , 17, 402-422	2
110	A study on the relationship between task, information, and individual performance. 2016 , 46, 1-9	3
109	Putting a band-aid on a wooden leg. 2016 , 22, 383-398	6
108	Cumulative Advantage: Conductors and Insulators of Heavy-Tailed Productivity Distributions and Productivity Stars. 2016 , 69, 3-66	39
107	Workplace innovation: European policy and theoretical foundation. 2016 , 12, 13	20
106	Effect of workplace innovation on organisational performance and sickness absence. 2016 , 12, 101	8
105	Pioneering with UAVs at the battlefield: The influence of organizational design on self-organization and the emergence of safety. 2016 , 88, 251-260	7
104	Employee service innovative behavior. 2017 , 38, 242-258	57
103	A comparison of working in small-scale and large-scale nursing homes: A systematic review of quantitative and qualitative evidence. 2017 , 67, 59-70	11
102	Making care organizations great again? A comparison of Care Pathways, Lean Thinking, Relational Coordination, and Modern Sociotechnical Design. 2017 , 20, 64-75	7
101	How can we improve the organisation of care coordination?. 2017 , 20, 61-63	O
100	Which conditions foster high-involvement work processes? A synthesis of the literature and agenda for research. 2018 , 39, 27-47	31
99	Transformational leadership, organizational commitment, emotional intelligence and job autonomy. 2018 , 41, 1033-1046	13
98	Group technology: Amalgamation with design of organisational structures. 2018 , 200, 262-277	8
97	Virtuous Structures. 2018 , 150, 671-690	13
96	The Concept of Self-managing Teams: History and Taxonomy. 2018 , 13-27	
95	Mindful infrastructure as antecedent of innovation resilience behaviour of project teams. 2018 , 24, 435-456	5
94	Chapter 1 High-involvement Work Processes and Systems: A Review of Theory, Distribution, Outcomes, and Tensions. 2019 , 1-52	15

(2021-2019)

93	Agile Processes in Software Engineering and Extreme Programming LWorkshops. 2019,	O
92	Innovation adoption of employees in logistics: individual and organisational factors related to the actual use of innovation. 2019 , 16, 251	2
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90	An ecosystem perspective on care coordination: Lessons from the field. 2020 , 23, 5-8	1
89	Skills, preferences and rights: evolutionary complementarities in labor organization. 2020, 30, 843-866	2
88	Soziotechnisch lagil lean: Konzepte und Vorgehensweisen fla Arbeits- und Organisationsgestaltung in Digitalisierungsprozessen. 2020 , 51, 285-297	5
87	Shifting Solidarities. 2020 ,	3
86	From silos to cells: Reducing repetitive jobs through sociotechnical redesign. 2021 , 42, 160-178	
85	Managers Shaping the Service Triangle: Navigating Resident and Worker Interests Through Work Design in Nursing Homes. 2021 , 48, 70-98	3
84	Head-worn displays and job content: A systematic literature review. 2021 , 91, 103285	2
83	How to Prepare for the Transition. 2021 , 165-183	
82	What Makes for a Well-Designed Organization?. 2021 , 49-68	
81	A Prototype for Designing Workplace Innovation Within a Care Ecosystem Context. 2021, 597-616	
80	Chapter 3 Vulnerability Assessment of Digitized Socio-technological Systems via Entropy. 2021 , 35-44	1
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77	Lean Production in Germany. 2021 , 507-528	
76	Lean Production in the Automotive Industry. 2021 , 204-226	

75	Lean Production in China: A Case Study of the Automobile Industry. 2021 , 549-572	
74	Lean in Europe and the USA [A New Dominant Division of Labour?. 2021 , 423-447	
73	Transferring Lean to the United States. 2021 , 467-489	
72	Subject Index. 2021 , 642-656	
71	Disseminating Lean across the UK: A Personal Reflection. 2021 , 490-506	
70	Lean in Public Services. 2021 , 324-349	
69	The Lean Labor Process. 2021 , 150-176	1
68	The Cambridge International Handbook of Lean Production: Diverging Theories and New Industries around the World. 2021 ,	O
67	Lean Production in India and Australia. 2021 , 573-594	
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65	Lean Workflow and Quality Assurance when Creating Software-Intensive Products and Services. 2021 , 396-420	
64	Contested Views of Lean Production from the Social Sciences Perspective. 2021 , 124-149	
63	Lean Production as the Dominant Division of Labor. 2021 , 1-32	1
62	Challenges to Lean Implementation from a True Lean Toyota Production System Perspective. 2021 , 179-203	O
61	Lean Management Systems and the Use of Financial Information. 2021, 375-395	
60	Lean Production from the View of Management Theory. 2021 , 35-63	
59	The Industrial Relations Perspective on Lean Systems, Workers, and Unions. 2021 , 92-123	0
58	Tricolore. 2021 , 529-548	

Preface. 2021, xiii-xvi 57 56 Using a Lean Six Sigma Strategy to Be Resilient in the Telecommunications Sector. 2021, 245-270 The Four Stages of Lean in Mexico. 2021, 595-614 55 The Development and Diffusion of the Hyundai Production System. 2021, 448-466 54 Product and Process Innovation to Power the Lean Enterprise. 2021, 227-244 53 Lean Production [Perspectives from its Primary Caretaker, Industrial Engineering. 2021, 64-91 52 The Adoption of Lean Thinking by Legal Services Providers. 2021, 294-323 51 50 Lean Production in Post-Communist Europe. **2021**, 615-638 Lean Transformation in Healthcare. 2021, 271-293 49 48 Enhancing a quality culture in higher education from a socio-technical systems design perspective. 1-14 These Workshops are like Sunday (Is Church Visit (but then, it (I) Monday Again (I) Sing 47 Understanding to Bridge Ambitious Talk and Action. 1 Towards emancipation through organizational (re)design? Exploring integral organizational 46 renewal from a critical management perspective. 2021, ahead-of-print, How to Group the Tasks of an Organization. 2021, 109-136 45 Workplace Innovation as a Process: Examples from Europe. 2021, 199-221 44 Agile Autonomous Teams in Complex Organizations. 2019, 55-63 43 5 Designing Networks for Integrated Care Within the Belgian Mental Health Care Ecosystem. 2019, 173-187 42 Designing from a Socio-Technical Systems Perspective. 2019, 25-48 41 1 Designing Primary Care Ecosystems in Belgium: Early Reflections. 2019, 95-106 40

39	Implementing Workplace Innovation Across Europe: Why, How and What?. 2017 , 149-169	1
38	Towards a Total Workplace Innovation Concept Based on Sociotechnical Systems Design. 2017 , 281-299	5
37	Theoretical Approaches Supporting Workplace Innovation. 2017 , 63-78	5
36	Workplace Innovation and Wellbeing at Work. 2017 , 95-110	7
35	Leitideen der Rationalisierung und der demografische Wandel [Konzepte und Herausforderungen. 2013 , 27-57	4
34	Modern Socio-Technology. 2000 , 169-180	3
33	Engenharia, manuten® e opera® em processos cont©uos: elementos para o projeto de fronteiras organizacionais m⊠eis e interpenetrantes. 2008 , 15, 337-349	2
32	Collaborative Work Environments in Smart Oil Fields. 2013 , 59-75	1
31	ISOPM. 2017 , 13, 1-21	0
30	Advancing a Systemic Perspective on Multidisciplinary Teams: A Comparative Case Study of Work Organisation in Four Multiple Sclerosis Hospitals. 2018 , 18, 3	5
29	Specific Design Principles: de Sitter Organizational Structures. 2010, 227-280	
28	Human Control Capabilities. 2010 , 199-230	1
27	Les structures organisationnelles bouscul \(\text{B} \) s par les nouvelles pratiques de management ?. 2010 , n° 162, 73	3
26	Integrating Spatial Information and Business Processes. 2011 , 49-67	1
25	Using a Socio-technical Approach to Build a National Extranet Portal in the Medicines Regulatory Sector. 2013 , 107	
24	Understanding Organizational Vulnerabilities in Military Taskforces. 2016 , 21-40	
23	Improving the Management Control Mix for Safety and Security. 2016 , 291-308	
22	How Can Work and Organisational Psychologists Fortify the Practice of Workplace Innovation?. 2017 , 339-353	1

21	Workplace Innovation as Institutional Entrepreneurship. 2017 , 171-187		1
20	Towards a Socio-Technical Framework for Designing Integrated Care Ecosystems. 2019 , 253-286		
19	Hospitals Within Ecosystems: Designing a University Hospital as Part of an Integrated Care Ecosystem. 2019 , 201-214		
18	The Associationalist DemandControl (ADC) Theory. 2020 , 573-610		1
17	The Associationalist DemandControl (ADC) Theory. 2020 , 1-38		
16	ISOPM. 2020 , 1859-1881		
15	Shifting Organisational Solidarity in Health and Social Care Ecosystems. 2020 , 175-190		
14	Exploring Meaning. 1-35		
13	Rationality and Irrationality in Military Organizations. 2021 , 1-17		
12	Complex Job Design and Layers of Hierarchy. <i>Research in Labor Economics</i> , 2021 , 85-106	0.4	
11	Team autonomy and digital transformation. Al and Society,	2.1	
10	Humanizing work in the digital age: Lessons from socio-technical systems and quality of working life initiatives. <i>Human Relations</i> , 001872672210926	4.3	O
9	Emergency responders[moral sensemaking: the influence of compartmentalization. <i>International Journal of Emergency Services</i> ,	0.9	
8	Control in holacratische organisaties: een verkennend onderzoek naar de controlmechanismen achter zelfsturing. 2022 , 96, 133-143		
7	More Than More Than Ever! Revisiting A Work Design and Sociotechnical Perspective on Digital Technologies.		0
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5	Creating meaningful work in the age of AI: explainable AI, explainability, and why it matters to organizational designers.		0
4	Data-driven information for action.		О

A theoretical essay on socio-technical systems design thinking in the era of digital transformation. О 3

Decentralized decision-making and scaled autonomy at Spotify. 2023, 200, 111649

Weiter so mit MTO? Konzeptionelle Entwicklungsbedarfe soziotechnischer Arbeits- und Systemgestaltung. **2023**, 54, 9-26

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