

Szakirodalmi ajánló
MINŐSÉGELLENŐRZÉS
témakörben

2022/1. sz. hírlevél

Open access források

Anne Depaigne-Loth et al.: [Vive la Différence: A Comparison of CPD Quality Assurance Systems in France and The United States](#) (2022)

DOI: 10.1080/21614083.2022.2068215

(Adatbázis: DOAJ)

Aleksandra Figurek et al.: [Textual Analysis of Quality Assurance Development in Bosnia and Herzegovina's Higher Education Sector](#) (2022)

DOI: 10.15388/ActPaed.2022.48.1

(Adatbázis: DOAJ)

Shulan Yang, Zhiwei Hou, Hongbo Chen: [Network Model Analysis of Quality Control Factors of Prefabricated Buildings Based on the Complex Network Theory](#) (2022)

DOI: 10.3390/buildings12111874

(Adatbázis: DOAJ)

Chimata Krishna et al.: [Status of quality improvement initiatives in manufacturing industry of madhya pradesh state in India](#) (2022)

DOI: 10.22105/jarie.2022.314940.1399

(Adatbázis: DOAJ)

Jonathan Thörn et al.: [Quality assuring the quality assurance tool: applying safety-critical concepts to test framework development](#) (2022)

DOI: 10.7717/peerj-cs.1131

(Adatbázis: DOAJ)

Senamile HD Motha, Uwe P Hermann , Antje I Lenhard: [Guest Perceptions of Service Quality in a Selected Hotel Franchise in South Africa](#) (2022)

DOI: 10.46222/ajhtl.19770720.298

(Adatbázis: *DOAJ*)

Abdul Quadir Md et al.: [A Review on Data-Driven Quality Prediction in the Production Process with Machine Learning for Industry 4.0](#) (2022)

DOI: 10.3390/pr10101966

(Adatbázis: *DOAJ*)

Romain Leygonie, Ali Motamedi, Ivanka Iordanova: [Development of quality improvement procedures and tools for facility management BIM](#) (2022)

DOI: 10.1016/j.dibe.2022.100075

(Adatbázis: *ScienceDirect*)

Ruihua Zhang et al.: [Quality assurance awareness in higher education in China: big data challenges](#) (2022)

DOI: 10.1186/s13677-022-00321-6

(Adatbázis: *SpringerOpen*)

Devi Prasad Pradhan et al.: [Six Sigma Metrics: An Evolving Indicator of Quality Assurance for Clinical Biochemistry](#) (2022)

DOI: 10.7860/JCDR/2022/56691.16718

(Adatbázis: *DOAJ*)

Anna Shaporeva et al.: [Development of comprehensive decision support tools in distance learning quality management processes](#) (2022)

DOI: 10.15587/1729-4061.2022.263285

(Adatbázis: *DOAJ*)

Amrit Kumar Das, Manik Chandra Das: [Productivity improvement using different lean approaches in small and medium enterprises \(SMEs\)](#) (2023)

DOI: 10.5267/j.msl.2022.9.002

(Adatbázis: *DOAJ*)

Jose Antonio González Ruiz, Norbert Blanco, Marc Gascons: [Enhancing process performance for composite padel racket manufacture using Six Sigma-DMAIC and VSM synergetic support](#) (2022)

DOI: 10.1080/23311916.2022.2084982

(Adatbázis: *DOAJ*)

Mohammad Sultan Ahmad Ansari: [Lean Six Sigma in Healthcare: Some Sobering Thoughts on Implementation](#) (2022)

DOI: 10.24874/PES04.04.007

(Adatbázis: *DOAJ*)

Nedra Abbes et al.: [New Lean Six Sigma readiness assessment model using fuzzy logic: Case study within clothing industry](#) (2022)

DOI: 10.1016/j.aej.2022.02.047

(Adatbázis: *ScienceDirect*)

Cenk Budayan, Ozan Okudan: [Roadmap for the implementation of total quality management \(TQM\) in ISO 9001-certified construction companies: Evidence from Turkey](#) (2022)

DOI: 10.1016/j.asej.2022.101788

(Adatbázis: *ScienceDirect*)

Malika-Sofi Akhmatova et al.: [Integrating quality management systems \(TQM\) in the digital age of intelligent transportation systems industry 4.0](#) (2022)

DOI: 10.1016/j.trpro.2022.06.163

(Adatbázis: *ScienceDirect*)

Maremys Galindo-Salcedo et al.: [Smart manufacturing applications for inspection and quality assurance processes](#) (2022)

DOI: 10.1016/j.procs.2021.12.282

(Adatbázis: *ScienceDirect*)

Peter Burggräf et al.: [Predictive analytics in quality assurance for assembly processes: lessons learned from a case study at an industry 4.0 demonstration cell](#) (2022)

DOI: 10.1016/j.procir.2021.11.108

(Adatbázis: *ScienceDirect*)

Antonio Sartal, Josep Llach, Fernando León-Mateos: [“Do technologies really affect that much? exploring the potential of several industry 4.0 technologies in today’s lean manufacturing shop floors”](#)

(2022)

(Adatbázis: *SpringerLink*)

L. Naciri et al.: [Lean and industry 4.0: A leading harmony](#) (2022)

DOI: 10.1016/j.procs.2022.01.238

(Adatbázis: *ScienceDirect*)

Adekunle Mofolasayo et al.: [How to adapt lean practices in SMEs to support Industry 4.0 in manufacturing](#) (2022)

DOI: 10.1016/j.procs.2022.01.291

(Adatbázis: *ScienceDirect*)

Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban a Könyvtár honlapján tájékozódhat a <http://lib.uni-obuda.hu/eisz-adatbazisok> oldalon. Ha kérdése van, keresse az Egyetemi Könyvtár munkatársait!

Jagmeet Singh et al.: [Development and Implementation of Autonomous Quality Management System \(AQMS\) in an Automotive Manufacturing using Quality 4.0 Concept– A Case Study](#) (2022)

DOI: 10.1016/j.cie.2022.108121

(Adatbázis: *ScienceDirect*)

F. Lehyani, M.A. Keskes, A. Zouari: [Analysis of Knowledge Management and Total Quality Management Application into Tunisian Small and Medium Enterprises](#) (2022)

DOI: 10.1016/j.ifacol.2022.10.009

(Adatbázis: *ScienceDirect*)

Rajeev Rathi et al.: [Green Lean Six Sigma for improving manufacturing sustainability: Framework development and validation](#) (2022)

DOI: 10.1016/j.jclepro.2022.131130

(Adatbázis: *ScienceDirect*)

Jože M. Rožanec et al.: [Towards a Comprehensive Visual Quality Inspection for Industry 4.0](#) (2022)

DOI: 10.1016/j.ifacol.2022.09.486

(Adatbázis: *ScienceDirect*)

Donatella Corti; Sara Masiero; Bartłomiej Gladysz: [Impact of Industry 4.0 on Quality Management: identification of main challenges towards a Quality 4.0 approach](#) (2021)

DOI: 10.1109/ICE/ITMC52061.2021.9570206

(Adatbázis: *IEEE Xplore*)

Paulo Peças et al.: [Lean methods digitization towards lean 4.0: a case study of e-VMB and e-SMED](#) (2022)

DOI: 10.1007/s12008-022-00975-1

(Adatbázis: *SpringerLink*)

Naveen Kumar et al.: [Lean manufacturing techniques and its implementation: A review](#) (2022)

DOI: 10.1016/j.matpr.2022.03.481

(Adatbázis: *ScienceDirect*)

Liju Mathew Alexander, P.G. Saleeshya: [Qualitative analysis of different lean assessment methods: A comprehensive review of applications](#) (2022)

DOI: 10.1016/j.matpr.2022.02.325

(Adatbázis: *ScienceDirect*)