

A legfrissebb szakirodalmi források

Óbudai Egyetem Egyetemi Könyvtár

Szakirodalmi ajánló minőségellenőrzés témakörben

2021/1. sz. hírlevél

Open access források

Engr. Marizen B. Contreras: [Lean Manufacturing for Tsukiden Electronics Philippines, Inc.: a Six Sigma Approach](#) (2018)

DOI: 10.17549/gbfr.2018.23.4.109

(Adatbázis: *DOAJ Journals*)

James William Martin: [Lean Six Sigma for the Office](#) (2021)

DOI: 10.4324/9781003049494

(Adatbázis: *Scilit - Scientific Literature*)

Maria Angeles Tebar Betegon et al.: [Quality Management System Implementation Based on Lean Principles and ISO 9001:2015 Standard in an Advanced Simulation Centre](#) (2021)

DOI: 10.1016/j.ecns.2020.11.002

(Adatbázis: *Scilit - Scientific Literature*)

Neeraj Yadav, Ravi Shankar, Surya Prakash Singh: [Hierarchy of Critical Success Factors \(CSF\) for Lean Six Sigma \(LSS\) in Quality 4.0](#) (2021)

DOI: 10.1007/s42943-020-00018-0

(Adatbázis: *Scilit - Scientific Literature*)

Reddy Heredia-Mercado et al.: [Lean Manufacturing Production Management Model Under a Change Management Approach to Enhance Production Efficiency of Textile and Clothing SMEs](#) (2021)

DOI: 1007/978-3-030-68017-6_114

(Adatbázis: *Scilit - Scientific Literature*)

Valery V. Glushchenko, Irina A. Presnuchina, Ekaterina V. Samodelova: [Improvement of Service Quality in Higher Professional Education by Application of Lean Manufacturing Theory in Universities](#) (2021)

DOI: 10.29121/ijpoest.v5.i1.2021.151

(Adatbázis: *Scilit - Scientific Literature*)

A. Permana, H.H. Purba, N.D. Rizkiyah: [A systematic literature review of Total Quality Management \(TQM\) implementation in the organization](#) (2021)

DOI: 10.4995/ijpme.2021.13765

(Adatbázis: *Scilit - Scientific Literature*)

Rao Naveed Bin Rais et al.: [Employing Industrial Quality Management Systems for Quality Assurance in Outcome-Based Engineering Education: A Review](#) (2021)

DOI: 10.3390/educsci11020045

(Adatbázis: *Scilit - Scientific Literature*)

Vivien Surman, Tibor Szabó: [A minőség biztosításának kihívásai a magyar felsőoktatásban](#) (2020)

DOI: 10.14267/veztud.2020.ksz.09

(Adatbázis: *Scilit - Scientific Literature*)

Hanaa Ismail Sabra, Omima M. Abd El Zaher, Soad S. Mohamed: [Obstacles of Implementing Total Quality Management in Higher Education Institutions: Academic Staff' perspective](#) (2020)

DOI: 10.21608/asnj.2020.48634.1067

(Adatbázis: *Scilit - Scientific Literature*)

Teguh Prabowo, Singgih Saptadi, Purnawan Adi W: [Designing Assessment Model of Quality Management Maturity in Manufacturing Industry with TQM Approach](#) (2020)

DOI: 10.31098/ic-smart.v1i1.28

(Adatbázis: *Scilit - Scientific Literature*)

Rohin Titmarsh, Fadi Assad, Robert Harrison: [Contributions of lean six sigma to sustainable manufacturing requirements: an Industry 4.0 perspective](#) (2020)

DOI: 10.1016/j.procir.2020.02.044

(Adatbázis: *ScienceDirect*)

Pavol Durana et al.: [Quality Culture of Manufacturing Enterprises: A Possible Way to Adaptation to Industry 4.0](#) (2019)

DOI: 10.3390/socsci8040124

(Adatbázis: *MDPI Journals*)

Daniel Palací-López et al.: [Multivariate Six Sigma: A Case Study in Industry 4.0](#) (2020)

DOI: 10.3390/pr8091119

(Adatbázis: *DOAJ*)

Sang M. Lee, DonHee Lee, Youn Sung Kim: [The quality management ecosystem for predictive maintenance in the Industry 4.0 era](#) (2019)

DOI: 10.1186/s40887-019-0029-5

(Adatbázis: *DOAJ*)

Foivos Psarommatis et al.: [Product Quality Improvement Policies in Industry 4.0: Characteristics, Enabling Factors, Barriers, and Evolution Toward Zero Defect Manufacturing](#) (2020)

DOI: 10.3389/fcomp.2020.00026

(Adatbázis: *DOAJ*)

Krzysztof Ejsmont et al.: [Towards 'Lean Industry 4.0' – Current trends and future perspectives](#) (2020)

DOI: 10.1080/23311975.2020.1781995

(Adatbázis: *DOAJ*)

Kai Sandner et al.: [A Lean Six Sigma framework for the insurance industry: insights and lessons learned from a case study](#) (2020)

DOI: 10.1007/s11573-020-00989-9

(Adatbázis: *SpringerLink*)

Teun Graafmans et al.: [Process Mining for Six Sigma](#) (2020)

DOI: 10.1007/s12599-020-00649-w

(Adatbázis: *SpringerLink*)

Zhiyi Zhuo: [Research on using Six Sigma management to improve bank customer satisfaction](#) (2019)

10.1186/s40887-019-0028-6

(Adatbázis: *SpringerLink*)

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 keresse az Egyetemi Könyvtár munkatársait.

I.Kregel, D.Stemann, J.KochA.Coners: [Process Mining for Six Sigma: Utilising Digital Traces](#) (2021)

DOI: 10.1016/j.cie.2020.107083

(Adatbázis: *ScienceDirect*)

MuhammadAsif: [Are QM models aligned with Industry 4.0? A perspective on current practices](#) (2020)

DOI: 10.1016/j.jclepro.2020.120820

(Adatbázis: *ScienceDirect*)

Luana Bonome Message Costa et al.: [The effect of Lean Six Sigma practices on food industry performance: Implications of the Sector's experience and typical characteristics](#) (2020)

DOI: 10.1016/j.foodcont.2020.107110

(Adatbázis: *ScienceDirect*)

Julian M.Müller: [Contributions of Industry 4.0 to quality management - A SCOR perspective](#) (2019)

DOI: 10.1016/j.ifacol.2019.11.367

(Adatbázis: *ScienceDirect*)

Marco S.Reis: [A Systematic Framework for Assessing the Quality of Information in Data-Driven Applications for the Industry 4.0](#) (2018)

DOI: 10.1016/j.ifacol.2018.09.244

(Adatbázis: *ScienceDirect*)

GuoqingCheng, LingLi: [Joint optimization of production, quality control and maintenance for serial-parallel multistage production systems](#) (2020)

DOI: 10.1016/j.ress.2020.107146

(Adatbázis: *ScienceDirect*)

Neeraj Yadav, Ravi Shankar, Surya Prakash Singh: [Hierarchy of Critical Success Factors \(CSF\) for Lean Six Sigma \(LSS\) in Quality 4.0](#) (2021)

DOI: 10.1007/s42943-020-00018-0

(Adatbázis: *SpringerLink*)

Anupam Mitra: [Vendor management techniques using Lean Six Sigma in Carl Zeiss India](#) (2020)

DOI: 10.1016/j.matpr.2020.07.696

(Adatbázis: *ScienceDirect*)

Vikas Swarnakar, A. R. Singh, Anil Kr Tiwari: [Effect of lean six sigma on firm performance: A case of Indian automotive component manufacturing organization](#) (2020)

DOI: 10.1016/j.matpr.2020.07.115

(Adatbázis: *ScienceDirect*)