

Szakirodalmi ajánló
MINŐSÉGELLENŐRZÉS
témakörben

2021/2. sz. hírlevél

Open access források

Tasios, A.: [The implementation of TQM models in an unstable macro-environment](#) (2018)
(Adatbázis: *DART-Europe E-theses Portal*)

Aized, Tauseef: [Total Quality Management and Six Sigma](#) (2012)
DOI: 10.5772/2559
(Adatbázis: *DOAB*)

Coskun, Abdurrahman: [Six Sigma : Projects and Personal Experiences](#) (2011)
DOI: 10.5772/679
(Adatbázis: *DOAB*)

Hamilton Ortiz, Jesús: [Industry 4.0 : Current Status and Future Trends](#) (2020)
DOI: 10.5772/intechopen.86000
(Adatbázis: *DOAB*)

Bányai, Tamás (editor), Petrillo and Fabio De Felice, Antonella (editor): [Industry 4.0 : Impact on Intelligent Logistics and Manufacturing](#) (2020)
DOI: 10.5772/intechopen.76554
(Adatbázis: *DOAB*)

Savsar, Mehmet (editor): [Quality Assurance and Management](#) (2012)
DOI: 10.5772/2235
(Adatbázis: *DOAB*)

Akyar, Isin (editor): [Latest Research into Quality Control](#) (2012)

DOI: 10.5772/45955

(Adatbázis: DOAB)

Ng, Kim-Soon (editor): [Quality Management and Practices](#) (2012)

DOI: 10.5772/2346

(Adatbázis: DOAB)

Paulo Pereira, Sandra Xavier: [Quality Management and Quality Control - New Trends and Developments](#) (2019)

DOI: 10.5772/intechopen.77523

(Adatbázis: DOAB)

Saber Fallah Nezhad, Mohammad (editor): [Practical Concepts of Quality Control](#) (2012)

DOI: 10.5772/3374

(Adatbázis: DOAB)

Li, Pengzhong (editor), António Rodrigues Pereira, Paulo (editor), Navas, Helena (editor): [Quality Control : Intelligent Manufacturing, Robust Design and Charts](#) (2021)

DOI: 10.5772/intechopen.87736

(Adatbázis: DOAB)

Md Fauzi Ahmad et al.: [The Relationship between TQM Practices with TQM Tools and Techniques in Small and Medium Enterprise \(SMEs\)](#) (2017)

DOI: 10.1051/mateconf/201713500044

(Adatbázis: CORE)

Nashmi Chugani et al.: [Investigating the green impact of Lean, Six Sigma, and Lean Six Sigma: a systematic literature review](#) (2017)

DOI: 10.1108/IJLSS-11-2015-0043

(Adatbázis: CORE)

D. Venanzi, D. L. Faustino, O. R. Silva and H. L. Hasegawa: [Lean Six Sigma – Multiple Case Study](#) (2018)

DOI: 10.7198/geintec.v7.i4.1105

(Adatbázis: CORE)

Mattias Elg et al.: [Digitalisation and quality management: problems and prospects](#) (2020)

DOI: 10.1080/09537287.2020.1780509

(Adatbázis: 1finder)

Zdravko Krivokapić, Miladin Stefanović: [Role of responsibility in the quality management system](#)

(2020)

DOI: 10.24874/IJQR14.03-10

(Adatbázis: 1findr)

Angappa Gunasekaran, Nachiappan Subramanian, Wai Ting Eric Ngai: [Quality management in the 21st century enterprises: Research pathway towards Industry 4.0](#) (2019)

DOI: 10.1016/j.ijpe.2018.09.005

(Adatbázis: 1findr)

Shavkat Alimov: [Impact of total quality management practices on sustainability of manufacturing companies](#) (2020)

(Adatbázis: 1findr)

Ayi Tejaningrum: [Relationship of Total Quality Management to Quality Product and Corporate Performance](#) (2020)

DOI: 10.26480/mecj.01.2020.20.23

(Adatbázis: 1findr)

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: 1findr)

Pavol Durana et al.: [Quality culture of manufacturing enterprises: A possible way to adaptation to industry 4.0](#) (2019)

DOI: 10.3390/socsci8040124

(Adatbázis: *1findr*)

Aleksei A. Nabokikh et al.: [Quality as the basis of effective management of the educational market and a goal of development of universities in the conditions of industry 4.0](#) (2020)

DOI: 10.24874/IJQR14.01-07

(Adatbázis: *1findr*)

Sami Sader, István Husti, Miklós Daróczy: [Industry 4.0 as a key enabler toward successful implementation of total quality management practices](#) (2019)

DOI: 10.3311/PPso.12675

(Adatbázis: *1findr*)

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: *1findr*)

M S Trofimova, A Yu Panov: [Technique for analysis of defects of products machine building according to IATF 16949:2016 standard requirements](#) (2019)

DOI: 10.1088/1742-6596/1210/1/012145

(Adatbázis: *1findr*)

Haftu Hailu, Solomon Mengstu, Tewedros Hailu: [An integrated continuous improvement model of TPM, TPS and TQM for boosting profitability of manufacturing industries: An innovative model & guideline](#) (2018)

DOI: 10.5267/j.msl.2017.11.002

(Adatbázis: *1findr*)

Mohammad Alnadi, Patrick McLaughlin: [Critical success factors of Lean Six Sigma from leaders' perspective](#) (2021)

DOI: 10.1108/IJLSS-06-2020-0079

(Adatbázis: *1findr*)

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: *1findr*)

RohinTitmarsh, FadiAssadRobertHarrison: [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*)

Sameh MSaad, Mohamed AKhamkham: [Development of an Integrated Quality Management Conceptual Framework for Manufacturing Organisations](#) (2018)

DOI: 10.1016/j.promfg.2018.10.100

(Adatbázis: *ScienceDirect*)

Adriana Ventura Carvalho et al.: [Quality 4.0: An Overview](#) (2021)

DOI: 10.1016/j.procs.2021.01.176

(Adatbázis: *ScienceDirect*)

Aaron D.Neal et al.: [The potential of industry 4.0 Cyber Physical System to improve quality assurance: An automotive case study for wash monitoring of returnable transit items](#) (2021)

DOI: 10.1016/j.cirpj.2020.07.002

(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!

Ászity Sándor, Dömötör Ferenc: [IPAR 4.0](#) (2019)

DOI: 10.1556/9789634542759

(Adatbázis: *MeRSZ online okoskönyvtár*)

ManMohan S. Sodhi and Navdeep S. [Sodhi: Using Lean Six Sigma to Improve Pricing Execution](#) (2012)

DOI: 10.1093/oxfordhb/9780199543175.013.0033

(Adatbázis: *Oxford Handbooks Online /Oxford University Press/ Próbahozzáférés – 2021. október 31-ig!*)

Neeraj Yadav, Ravi Shankar, Surya Prakash Singh: [Cognitive aspects of Lean Six Sigma](#) (2021)

DOI: 10.1007/s11135-021-01141-7

(Adatbázis: *SpringerLink*)

Jorge Luis García-Alcaraz et al.: [Importance of organizational structure for TQM success and customer satisfaction](#) (2019)

DOI: 10.1007/s11276-019-02158-5

(Adatbázis: *SpringerLink*)

Eva Jordan et al.: [Portfolio analysis of a Lean Six Sigma production process](#) (2019)

DOI: 10.1007/s10100-019-00613-4

(Adatbázis: *SpringerLink*)

Ankur Goyal, RajatAgrawal, C.R.Saha: [Quality management for sustainable manufacturing: Moving from number to impact of defects](#) (2019)

DOI: 10.1016/j.jclepro.2019.118348

(Adatbázis: *ScienceDirect*)