

Fact of Expenditure Support: This journal was supported by the NRF(National Research Foundation of Korea) Grant funded by the MOE(Ministry of Education)(NRF-2022-2022S1A8A109488511)

Editorial Board

Editor in Chief	Cho, Chul-Ho
Representative Editors	Park, Jong-Woo (Business Administration), Kim, Yong Soo (Industrial Engineering), Shin, Sang-Mun (Statistics)
Manuscript Editor	Shin, Su Yeon

Editorial Board(National)

Business Administration	Industrial Engineering	Statistics
Kim, Gye-Soo Kim, Myoung-Soo Moon, Jae-Young Lee, Seul-Ki Lee, Don-Hee Lee, Su-Yol Lim, Sung-Uk Jo, Dong-Hyuk	Kim, Seong-Jun Kim, Jae-Yun Park, Min-jae Bae, Sung-Min Baek, Jung-Woo Son, Young-Doo	Lee, Mi-lim Lee, Sang-In Lee, Se-Won Lim, Jae-Hak Jung, Ki-Mun

Editorial Board(International)

Business Administration	Industrial Engineering	Statistics
Yumin Liu Chien-Wei Wu	Jeong, Myong-Kee Kaibo Wang	Yasushi Nagata

Staffs of Korean Society for Quality Management(2022-2023)

President	Choi, Jeong-Il (Soongsil University)
General Affairs Administrator	Lim, Sung-Uk (Daejin University)
Manuscript Editor	Shin, Su Yeon
Address	13F, 145, Gasandigital1-ro, Geumcheon-gu, Seoul, 08506, KOREA
Journal Web site/Email	https://www.jksqm.org / email: ksqmeditor@ksqm.org
Tel/Fax	Tel: +82-2-2624-0357 / Fax: +82-2-2624-0358



Ownership of this Journal belongs to Korean Society for Quality Management



Works in this Journal can only be downloaded and shared if original writer is clarified; you may not apply changes, and you may not use this work for commercial purposes (<http://creativecommons.org/licenses>)



This Journal is printed on recycled paper KS X ISO 9706(Permanence of Paper)
Printed on 30 June 2023 by Copitech21 Publishing Co., Korea

品質經營學會誌

제51권 제2호

2023년 6월

目 次

目 次 / i
CONTENTS / iii

연구 논문

- 군수품 정부품질보증 위험성 평가제도 개선을 위한 제언 안남수 / 155
- ESG투자를 통한 최적자산배분과 후생개선 요인분석에 관한 연구 현상균 · 이정석 · 이준희 / 171
- 국방규격 개선사업의 성과평가모형 개발 및 적용방안 연구 이민철 · 김영현 · 안영준 · 김준수 / 185
- 의료기관의 소셜 미디어 마케팅 역량이 인지된 위험 및 의료관광 환자 만족도에 미치는 영향에 관한 연구 ANVARJONOV NODIRBEK BAKHROMZHON UGLI · 엄기현 / 203
- 인공지능 기반 건전성 예측 및 관리에 관한 국내 연구 동향 분석 정예은 · 김용수 / 223
- 서비스 실패 회복과 종업원 진정성:
서비스 보상에 대한 진정성의 조절효과를 중심으로 이수 · 노용휘 · 최승국 / 247
- FSSC 22000 식품안전 경영시스템 특성이 기업 경영성과에 미치는 영향:
조직역량의 매개효과를 중심으로 공원주 · 유한주 / 263

사례 연구

- 딥러닝 AI 솔루션을 활용한 전기자동차 헤어핀 권선 모터의 용접 품질향상에 관한 사례연구
..... 이승준 · 심진섭 · 최정일 / 283

- 궤도차량 변속오류 예방을 위한 품질개선 윤성현 · 백현무 · 박동민 · 오동교 / 297

- 신뢰성 분석 기반 발전설비 점검계획 수립 시스템 연구
- 석탄 하역기를 중심으로 - 황성환 · 김유림 · 강성우 / 315

Journal of Korean Society for Quality Management

Vol. 51, No. 2

June 2023

CONTENTS

General Quality Research

- Proposal for Government Quality Assurance Risk Assessment System for Military Supplies
..... Namsu Ahn / 155

- A Study on the Analysis of Optimal Asset Allocation and Welfare Improvement Factors
through ESG Investment Hyun, Sangkyun • Lee, Jeongseok • Rhee, Joon-Hee / 171

- A Study on the Development and Application of Performance Evaluation Model for
Defense Standard Improvement Projects
..... Lee, Min Cheol • Kim, Young Hyun • Ahn, Young Jun • Kim, Jun Su / 185

- The Effect of Social Media Marketing Capability on International Patient Satisfaction
through Perceived Risk in the Medical Tourism Context
..... ANVARJONOV NODIRBEK BAKHROMZHON UGLI • Um, Ki-Hyun / 203

- Analysis of Domestic Research Trends on Artificial Intelligence-Based Prognostics and
Health Management Ye-Eun Jeong • Yong Soo Kim / 223

- Service Recovery and Employees' Authenticity: Focusing on the Moderating Effects of
Authenticity on Service Compensation Lee, Shuai • Noh, Yonghwi • Choi, Seung Kook / 247

- Effects of FSSC 22000 Food Safety Management System Characteristics on Business Performance:
Mediating Effects of Organizational Capabilities Gong, Wonjoo • Yoo, Hanjoo / 263

Case Study

- A Case Study on Quality Improvement of Electric Vehicle Hairpin Winding Motor Using Deep Learning AI Solution Lee, Seungzoon · Sim, Jinsup · Choi, Jeongil / 283

- Quality Improvement to Prevent Shifting Error of Tracked Vehicles Yun, Sunghyun · Baek, Hyun Moo · Park, Dong Min · Oh, Dong-Kyo / 297

- Study of Reliability Analysis Based Power Generation Facilities Maintenance System - Focused on Continuous Ship Unloader - Hwang Seong Hwan · Kim Yu Rim · Kang Sung Woo / 315