



## SCOPUS, KCI 등재 학술지

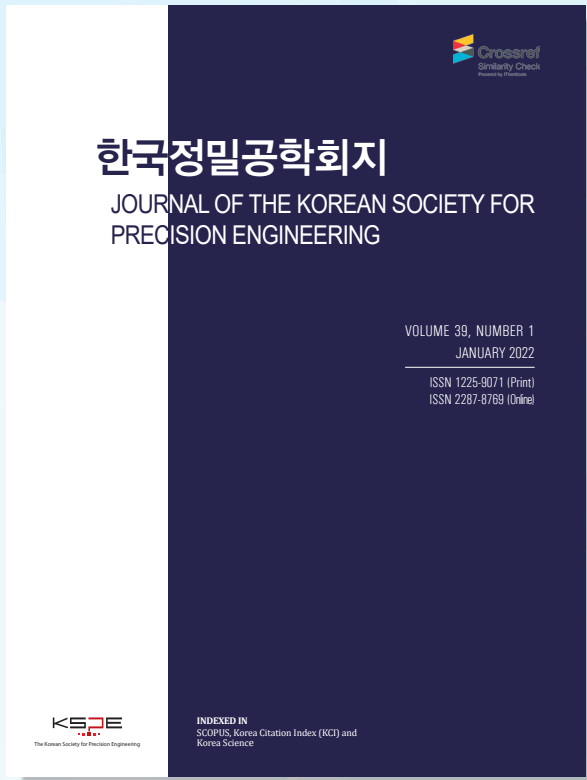
학회 회원님들의 많은 투고와 인용 부탁드립니다.

### Scope

- Precision Manufacturing Processes
- Precision Measurements
- Robotics, Control and Automation
- Smart Manufacturing System
- Design and Materials
- Machine Tools
- Nano/Micro Technology
- Biomechanical Engineering
- Additive Manufacturing
- Green Manufacturing Technology

학술대회 Full Paper  
논문을 투고 시 게재료가  
면제됩니다.

논문 본문을 영문으로  
작성하여 투고 시, 게  
재료가 청구되지 않습  
니다.



ISSN 1225-9071(Print) / 2287-8769(Online)

## Editorial Board

### • Editor-in-Chief

Bo Hyun Kim(Soongsil University)

### • Editors

Jihwan An (Seoul National University of Science & Technology)

Baeksuk Chu (Kumoh National Institute of Technology)

Won-Shik Chu (Gyeongsang National University)

Doo-Man Chun (University of Ulsan)

Koo Hyun Chung (University of Ulsan)

Duhwan Mun (Korea University)

Jihong Hwang (Seoul National University of Science & Technology)

Young Hun Jeong (Kyungpook National University)

Jonghan Jin (Korea Research Institute of Standards & Science)

Dong Sung Kim (POSTECH)

Ho-Chan Kim (Andong National University)

Yang Jin Kim (Pusan National University)

Seung Hwan Ko (Seoul National University)

Moonkyu Kwak (Kyungpook National University)

Sung-Mook Kang (Daegu Catholic University)

Changwoo Lee (Konkuk University)

Chang-Whan Lee (Seoul National University of Science & Technology)

Hyunseop Lee (Dong-A University)

In Hwan Lee (Chungbuk National University)

Hyung Wook Park (UNIST)

Min Soo Park (Seoul National University of Science & Technology)

Sang-Hu Park (Pusan National University)

Jung Woo Sohn (Kumoh National Institute of Technology)

## AWARDS

### 한국정밀공학회지 최우수논문상

– 한국정밀공학회지에 발표된 논문 중 가장  
탁월한 가치의 논문저자에게 포상

## INDEXED IN

- SCOPUS
- Korea Citation Index (KCI)
- Korea Science

## Submission to JKSPPE Search for JKSPPE

- <http://article.kspe.or.kr>
- <http://jkspe.kspe.or.kr>



+82-518-2928(T)

+82-518-2937(F)



[paper@kspe.or.kr](mailto:paper@kspe.or.kr)

<http://www.kspe.or.kr>



12F, SKY1004 Bldg., 50-1

Jungnim-ro, Jung-gu, Seoul,

04508, Republic of Korea