



The ASME Digital Collection

EXCELLENCE IN ENGINEERING

智泉國際事業有限公司 (iGroup Taiwan)



ASME 學會簡介(一)

- 美國機械工程學會(American Society of Mechanical Engineers，簡稱ASME)
- 歷史：
 - 學會成立於1880年
- 學會組織現況：
 - ASME 目前在全球擁有來自 135+ 個國家
超過 85,000 位個人會員

ASME 學會簡介 (二)

- ASME 出版物：ASME 是世界上最大的技術出版機構之一；每年召開約 30 次大型技術研討會議並舉辦 200 個專業發展課程。
- ASME 的技術：ASME 也制定眾多工業和製造業行業標準。他們擁有工業和製造業領域 600 項的標準和編碼，這些標準在全球 90 多個國家被採用

ASME Digital Collection

- ASME 出版品的線上使用平台。
- 出版品包含期刊、會議錄、電子書、標準資料庫。

研究領域

- Advanced Manufacturing
- Pressure Technology
- Clean Energy
- Robotics
- Bioengineering
-

ASME Journals

- 包含33本電子期刊 + Applied Mechanics Reviews，超過3萬篇全文



【現刊專輯】 使用年份2000年-present

【過刊專輯】 回溯至1960年，依各刊而異

*ASME持續將過刊內容數位化

ASME Open Journal of Engineering (Since - January 2022)

- 跨學科
- 同行評審
- Fully Open Access



<https://asmedigitalcollection.asme.org/openengineering>

ASME Conference Proceedings

- 每年贊助超過30場會議，
新增100卷會議論文。



【現刊專輯】 2008年至今

【過刊專輯】 2002-2007年

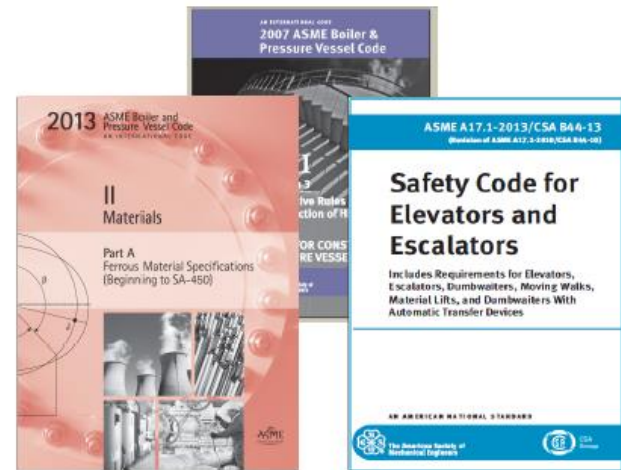
ASME ebooks

- 出版超過 280本
- 每年約新增出版 15-20 本書籍
 - High-quality的專業和參考著作、手冊
 - 非ASME出版精選會議論文
 - 新興領域內容

Standard Collection

涵蓋領域

- Boiler pressure vessels
- Plumbing accessories
- Elevators
- Pipes and systems
- Components of power plants



超過766項標準， add-on subscription

<https://asmestandardscollection.org/Login.aspx>

操作介面說明

勤益科大 → ASME Digital Collection
<https://library.ncut.edu.tw/index.php>

依照出版品類型瀏覽：期刊/會議錄/電子書

快速搜尋：進階檢索

The ASME Digital Collection

ASME's authoritative, online reference of current and archival literature. It provides unparalleled depth, breadth, and quality of peer-reviewed content including journals, conference proceedings and ASME Press books. [Read more...](#)

Publishing Partners



American Society of
Mechanical Engineers



ASTM INTERNATIONAL
ASTM International



American Welding Society®
American Welding
Society



Business Expert Press

The ASME Digital Collection

ASME's authoritative, online reference of current and archival literature. It provides unparalleled depth, breadth, and quality of peer-reviewed content including journals, conference proceedings and ASME Press books. [Read more...](#)

Publishing Partners



American Society of
Mechanical Engineers



ASTM INTERNATIONAL
ASTM International



American Welding Society®
American Welding
Society



Business Expert Press

第三方出版社

Newest Content



Journal of Dynamic Systems, Measurement, and Control, January 2025, Volume
147, Issue 1

Topic Collections

Aerospace Industry
Applied Mechanics
Automotive Systems
Biomechanical Engineering

最新、特色内容

瀏覽功能介紹

依照期刊刊名進行瀏覽

例：*Journal of Manufacturing Science and Engineering*

Journal of Manufacturing Science and Engineering

Issues Accepted Manuscripts All Years Purchase Submit About

Search...

J. Manuf. Sci. Eng



Advanced Search

期刊內容功能導覽



View This Issue

ISSUES IN PROGRESS

Volume 146, Issue 1, January 2024

Volume 145, Issue 12, December 2023

Volume 145, Issue 11, November 2023

About the Journal

The *Journal of Manufacturing Science and Engineering* disseminates original, theoretical, and applied research results of permanent interest in all branches of manufacturing including emerging areas. Research Papers are peer-reviewed full-length articles of considerable depth. [Read more...](#)

SPECIAL ISSUE:

Special Issue: Manufacturing Science Engineering Conference 2022

Albert Shih,
University of Michigan at
Ann Arbor
[View Full Editorial Board](#)

Impact Factor

4

期刊簡介

最新出版文章/ Most Read/ Most Cited

Latest

Most Read

Most Cited

2023 Manufacturing Science and Engineering Conference
J. Manuf. Sci. Eng

Accepted Manuscripts

A Spatio-Temporal Prediction and Planning Framework for Proactive Human-Robot Collaboration



Journal of Manufacturing Science and Engineering

Issues Accepted Manuscripts **All Years** Purchase Submit ▾ About ▾

Search...

J. Manuf. Sci. Eng ▾



Advanced Search

瀏覽所有年代/卷期

搜尋本刊內容

J. Manuf. Sci. Eng. | All Years

1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975

1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992

1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009

2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024

Journal of Manufacturing Science and Engineering

Issues Accepted Manuscripts All Years Purchase Submit About

Search...

J. Manuf. Sci. Er



Advanced Search

當期內容

Issues

Select Decade

2020

Select Year

2023

Issue

October - Volume 145, Issue 10

Volume 145, Issue 10

October 2023



Special Issue: State-of-the-Art in European Manufacturing Research

GUEST EDITORIAL

Special Issue: State-of-the-Art in European Manufacturing Research

Vincent Wagner, Albert Shih

J. Manuf. Sci. Eng. October 2023, 145(10): 100301. doi: <https://doi.org/10.1115/1.4063092>

Extract

View article

PDF

Topics: Manufacturing

REVIEW ARTICLE

Brief History of the Progress of Laser Powder Bed Fusion of Metals in Europe



Email Alerts

Accepted Manuscript Alert

New Issue Alert

RSS Feeds

[Open Issues RSS Feed](#)

Latest

Most Read

Most Cited

[Previous Issue](#) [Next Issue](#)

檢索功能介紹

檢索功能介紹

頁面右上方隨時保持快速搜尋框及進階檢索入口

robotics

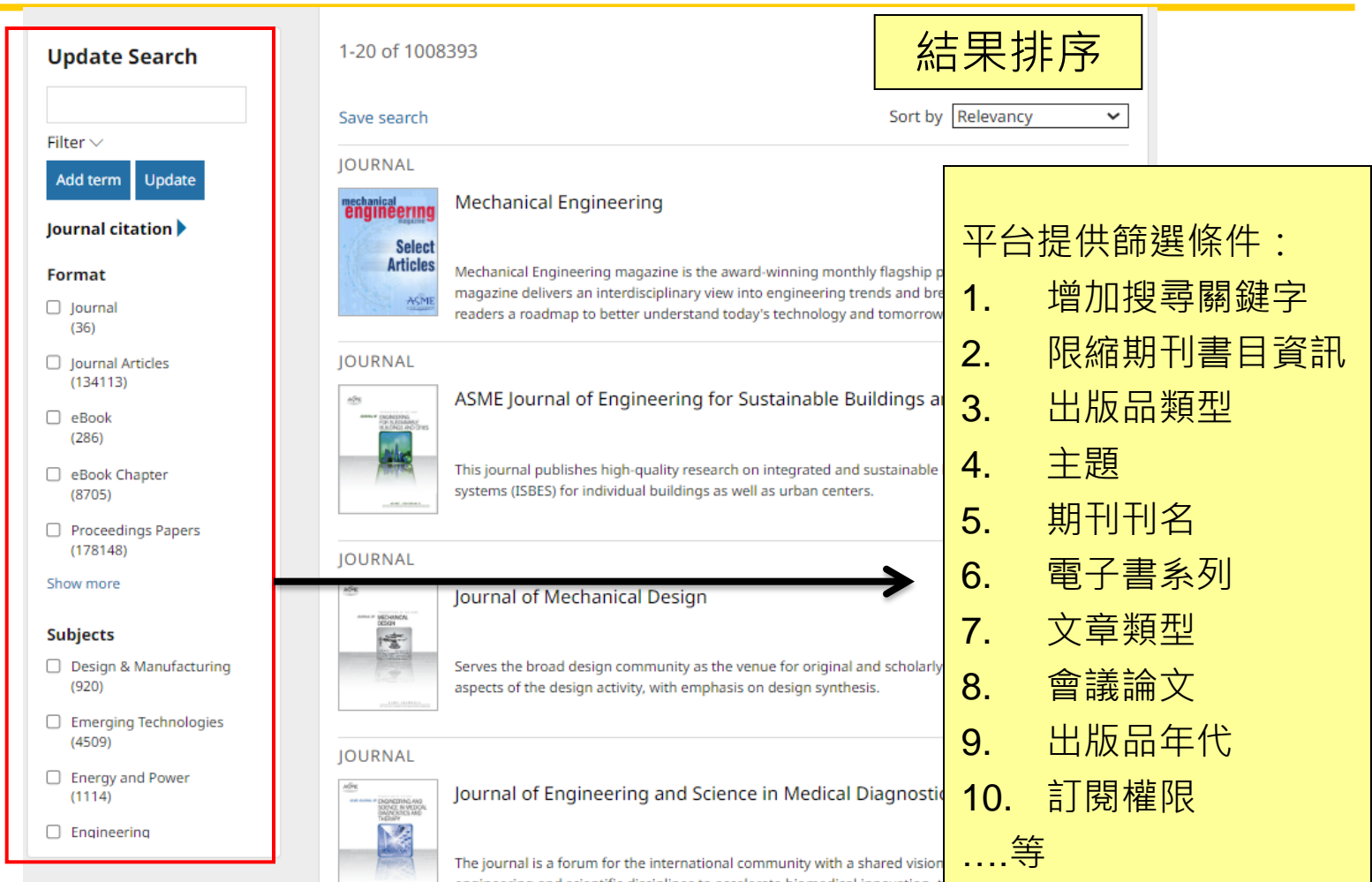
All Content ▾

Advanced Search

直接輸入關鍵字檢索

進階檢索頁面

進階檢索頁面



1-20 of 1008393

Save search

Sort by Relevancy

結果排序

Update Search

Filter ▾

Add term Update

Journal citation ▶

Format

- Journal (36)
- Journal Articles (134113)
- eBook (286)
- eBook Chapter (8705)
- Proceedings Papers (178148)

Show more

Subjects

- Design & Manufacturing (920)
- Emerging Technologies (4509)
- Energy and Power (1114)
- Engineering

JOURNAL

Mechanical Engineering

Mechanical Engineering magazine is the award-winning monthly flagship publication. The magazine delivers an interdisciplinary view into engineering trends and breakthroughs, providing readers a roadmap to better understand today's technology and tomorrow's possibilities.

JOURNAL

ASME Journal of Engineering for Sustainable Buildings and Infrastructure

This journal publishes high-quality research on integrated and sustainable systems (ISBES) for individual buildings as well as urban centers.

JOURNAL

Journal of Mechanical Design

Serves the broad design community as the venue for original and scholarly aspects of the design activity, with emphasis on design synthesis.

JOURNAL

Journal of Engineering and Science in Medical Diagnostic and Therapeutic Technologies

The journal is a forum for the international community with a shared vision of advancing the state-of-the-art in biomedical engineering and scientific disciplines that advance biomedical innovation.

平台提供篩選條件：

1. 增加搜尋關鍵字
2. 限縮期刊書目資訊
3. 出版品類型
4. 主題
5. 期刊刊名
6. 電子書系列
7. 文章類型
8. 會議論文
9. 出版品年代
10. 訂閱權限

....等

檢索範例 & 檢索結果頁面

Update Search

Filter ▾

Add term

Update

Journal citation ▶

Format

Journal (1)

Journal Articles (10071)

eBook (117)

eBook Chapter (558)

Proceedings Papers (18287)

Show more

Subjects

Design & Manufacturing (171)

Emerging Technologies (359)

1-20 of 49845 Search Results for
robotics

Save search

Sort by ▾


JOURNAL



Journal of Mechanisms and Robotics

Publishes research contributions to the fundamental theory, algorithms and applications for **robotic** and machine systems.

JOURNAL ARTICLES

Scientific Fundamentals of **Robotics** 3: Kinematics and Trajectory Synthesis of Manipulation **Robots** and Scientific Fundamentals of **Robotics** 4: Real-Time Dynamics of Manipulation **Robots** and Scientific Fundamentals of **Robotics** 6: Applied Dynamics and CAD of Manipulation **Robots** 

M. Vukobratovic, Author, M. Kircanski, Author, N. Kircanski, Author, V. Potkonjak, Author, Bernard Roth, Reviewer

Journal: Journal of Mechanical Design

Article Type: Book Reviews

J. Mech. Des. September 1986, 108(3): 283–284.

<https://doi.org/10.1115/1.3258726>

Published Online: September 1, 1986

...M. Vukobratovic, Author; M. Kircanski, Author; N. Kircanski, Author; V. Potkonjak, Author; Bernard Roth, Reviewer
Journal of Mechanisms and Robotics, Transmissions, and Automation in Manufacturing
and Trajectory Synthesis of Manipulation **Robots** by M...

[View Article](#)

 [PDF](#)

Topics: Computer-aided design, Dynamics (Mechanics), Kinematics

PROCEEDINGS PAPERS

可使用左框篩選條件
進一步限縮搜尋結果

符合文章的書目資訊

View Article: 查看詳細頁

PDF: 可取得全文


Volume 108, Issue 3
September 1986

This article was originally published in Journal of Mechanisms, Transmissions, and Automation in Design



Next Article >

BOOK REVIEWS

Scientific Fundamentals of Robotics 3: Kinematics and Trajectory Synthesis of Manipulation Robots and Scientific Fundamentals of Robotics 4: Real-Time Dynamics of Manipulation Robots and Scientific Fundamentals of Robotics 6: Applied Dynamics and CAD of Manipulation Robots 

M. Vukobratovic, Author, M. Kircanski, Author, N. Kircanski, Author, V. Potkonjak, Author, Bernard Roth, Reviewer



+ Author and Article Information

J. Mech., Trans., and Automation, Sep 1986, 108(3): 283-284 (2 pages)

<https://doi.org/10.1115/1.3258726>

Published Online: September 1, 1986 Article history 

Issue Section: [Book Reviews](#)

Topics: [Computer-aided design](#), [Dynamics \(Mechanics\)](#), [Kinematics](#), [Robotics](#), [Robots](#), [Trajectories \(Physics\)](#)


This content is only available via PDF.

 PDF

Copyright © 1986 by ASME



View Metrics

 Get Email Alerts

Article Activity Alert

Accepted Manuscript Alert

New Issue Alert

Cited By

Google Scholar

Latest Most Read Most Cited

Fifty-Five Prompt Questions for Identifying Social Impacts of Engineered Products

J. Mech. Des



Toward an Online Monitoring of Structural Performance Based on

PDF


Help

也提供相關文章延伸閱讀: Articles / Proceedings Papers / Related Chapters

文章閱讀/輔助工具

 Split-Screen  PDF  Share  Cite  Permissions  Search Site

Search...

J. Mech. Des. 



Advanced
Search

September 1986

This article was originally published in Journal of Mechanisms, Transmissions, and Automation in Design



Book Reviews

A multi-fidelity integration method for reliability analysis of industrial robots

J. Mech. Des.

Design Considerations for the

個人化功能

- 使用者可於機構授權IP內申請個人帳號，可做之後遠端認證使用。個人帳號可使用 Saved Search 服務。

My Subscriptions & Downloads

My Tokens

My Alerts

Saved Searches

Account Info

Sign Out

Thank you !



如您有任何問題，歡迎隨時和我們聯絡

iGroup Taiwan 智泉國際事業有限公司

(02)2571-3369

service@igrouptaiwan.com