

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
- Robitics
- 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

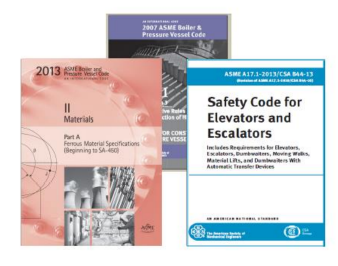
- 出版超過 280本
- 每年約新增出版 15-20 本書籍
 - High-quality的專業和參考著作、手冊
 - 非ASME出版精選會議論文
 - 新興領域內容



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





Cart

National Chin-Yi University of Technology \vee

Sign In ∨

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Journals Conference Proceedings

eBooks

Standards

Publishing Partners

Resources

Search... All Content

v Q

Advanced Search

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



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









Business Expert Press

第三方出版社

American Society of

Mechanical Engineers

ASTM International

American Welding

Society

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、特色內容



瀏覽功能介紹

依照期刊刊名進行瀏覽

例: Journal of Manufacturing Science and Engineering

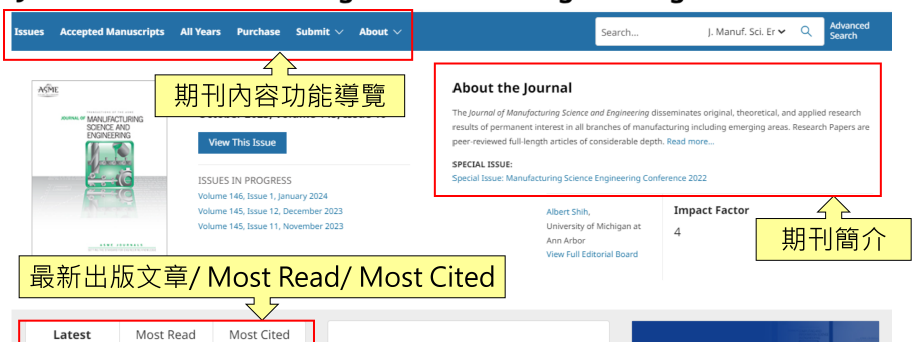








Journal of Manufacturing Science and Engineering



2023 Manufacturing Science and Engineering Conference

J. Manuf. Sci. Eng

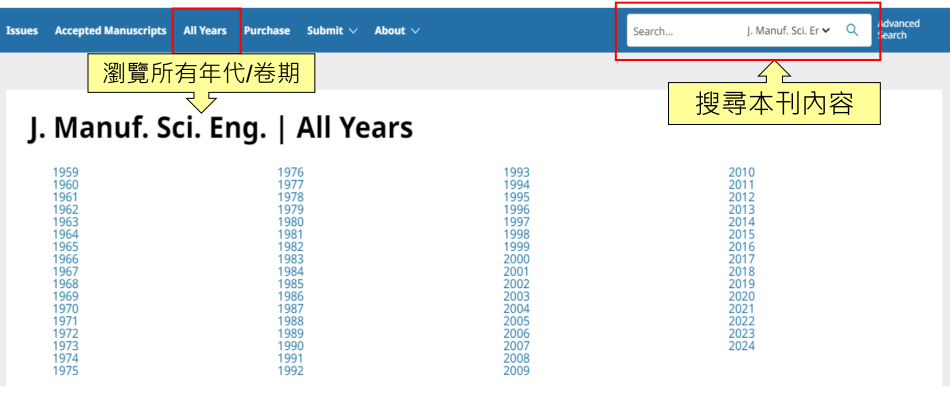
Accepted Manuscripts

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





Journal of Manufacturing Science and Engineering





Journal of Manufacturing Science and Engineering





檢索功能介紹

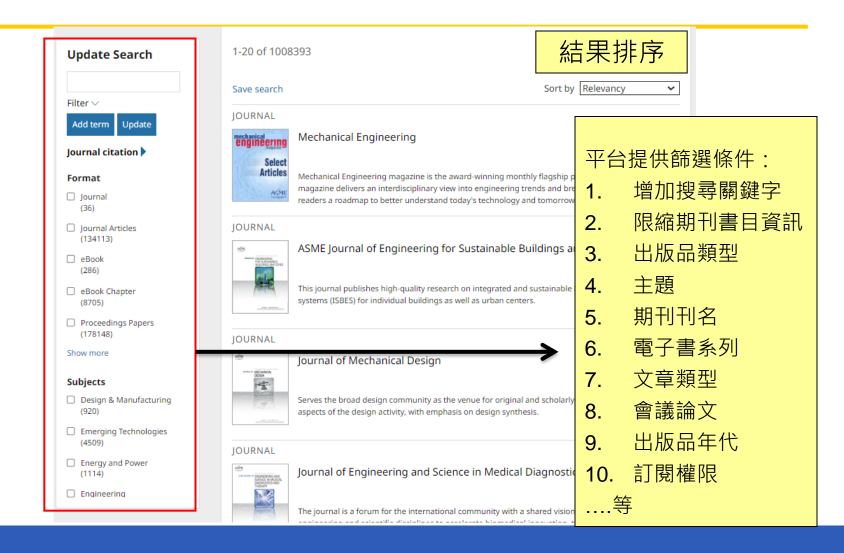


檢索功能介紹





進階檢索頁面





檢索範例&檢索結果頁面



Update Search robotics Filter ∨ Update Add term Journal citation Format ☐ Iournal (1) Journal Articles (10071)☐ eBook (117) eBook Chapter (558) Proceedings Papers (18287)Show more Subjects Design & Manufacturing

可使用左框篩選條件進一步限縮搜尋結果

Emerging Technologies

(171)

(359)

1-20 of 49845 Search Results for

robotics

Save search

Sort by Relevancy

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** \Box

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

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

Journal: Journal of Mechanical Design

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

Journal off Mechan i sms , Transmissions, a n d Automation in I and Tra- jectory Synthesis of Manipulation **Robots** by M...

View Article 🔁 PDI

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

PROCEEDINGS PAPERS

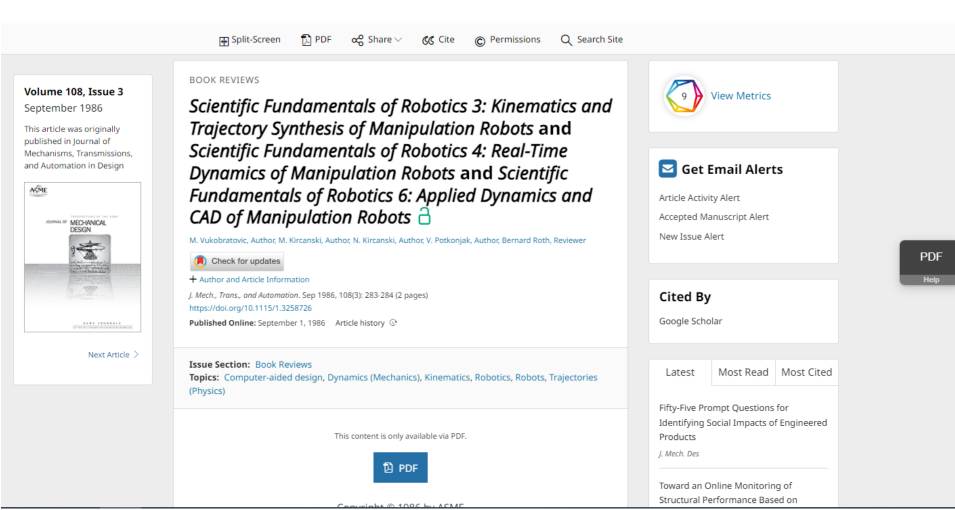
符合文章的書目資訊

View Article: 查看詳細頁

PDF: 可取得全文



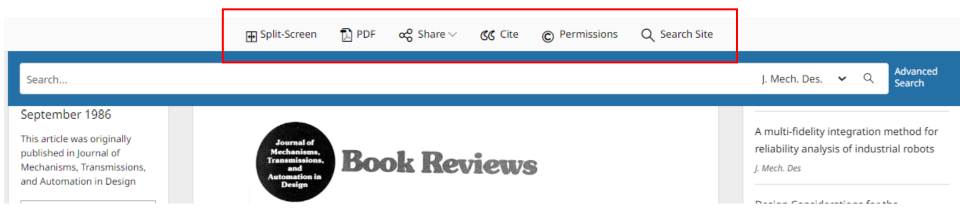
文章詳細書目頁



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



文章閱讀/輔助工具





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