



# Guida alla consultazione dei Journals Asme

E'attivo l'abbonamento online a “ASME – The American Society of Mechanical Engineers – Digital Collection Journals”.

**La collezione comprende 31 riviste.**

## Premessa

Come per tutte le risorse elettroniche, l'accesso dall'interno della rete di ateneo avviene per riconoscimento IP del computer fisso o collegato tramite wifi unina e non necessita di ulteriori autenticazioni.

**Per accedere dal di fuori della rete di Ateneo, consultare questa pagina:**

<http://www.sba.unina.it/index.php?it/366/come-accedere-da-casa>

Per accedere è necessario avere un indirizzo di posta elettronica di Ateneo (@unina.it, @studenti.unina.it) le cui credenziali, una volta settato il proxy, verranno richieste ogni volta che viene aperto il browser.

L'accesso alle riviste può avvenire:

- direttamente dal sito ASME
- oppure
- dal Catalogo di Ateneo



## Accesso dal sito ASME

Per accedere, inserire nel browser il seguente link:

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

Si apre questa pagina da dove è possibile effettuare la ricerca utilizzando la stringa in altro a dx:

The screenshot shows the ASME Digital Collection website. At the top left is the ASME logo with the text "DIGITAL COLLECTION" and "THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS". To the right are icons for a shopping cart and a "Sign In" button. Below the header is a navigation bar with links: "Browse Journals", "Submit a Paper", "Information for Authors", "Purchase", "About", and "More Content". A search bar is also present with "Search...", "All Journals", and "Advanced Search" options. The main content area features a large banner for the "ASME JOURNAL PROGRAM" with the following text: "Since 1880 the ASME Journal Program has used rigorous, peer-reviewed vetting, to publish the highest quality research and makes it available to engineering professionals looking to change the world. ASME journals are vital to keeping engineers abreast of current theory, practice, and application. Publishing in ASME journals is a direct contributor to career advancement and professional recognition." Below the banner are three sections: "ASME Journal Media" (with a video thumbnail and text about YouTube and podcast content), "Call for Papers" (with a thumbnail and text about special issues), and a Twitter widget for "@ASMEjournals" (with a tweet about solar energy and a photo of solar panels).



# UNIVERSITÀ DEGLI STUDI DI NAPOLI "FEDERICO II"

## Biblioteca di Area Ingegneria

Ad esempio, inserendo come chiave di ricerca "Journal of Applied Mechanics", si apre questa pagina:

The screenshot shows the ASME Digital Collection search results page. The search term is "Journal of applied m". The results are sorted by Relevance. The first result is "Journal of Applied Mechanics", which is highlighted. The description for this journal is: "Serves as a vehicle for the communication of original research results of permanent interest in all branches of mechanics. The majority of the papers published in the Journal are full-length articles of considerable depth." Other results include "Applied Mechanics Reviews" and "Journal of Heat Transfer".

Cliccando sul titolo di interesse (in questo caso il primo), si apre la pagina relativa al fascicolo corrente della rivista:

The screenshot shows the ASME Digital Collection page for the current issue of "Journal of Applied Mechanics". The page title is "Journal of Applied Mechanics". The current issue is "August 2022, Volume 89, Issue 8". There is a "View This Issue" button. The page also features an "About the Journal" section, an "Impact Factor" of 2.168, and a "Most Accessed Article in 2021" section. The "Most Accessed Article" is "A Parabolic Notch Interacting With a Generalized Antiplane Singularity" by J. Appl. Mech. (September 2022). Other articles listed include "A Mechanical Model for Elastic Wave Propagation in Nacre-Like Materials With Brick-and-Mortar Microstructures" and "The cross-scale strengthening-softening behavior of solids with the pressurized cylindrical cell".



# UNIVERSITÀ DEGLI STUDI DI NAPOLI "FEDERICO II"

## Biblioteca di Area Ingegneria

Cliccando su **View This Issue**, si va all'indice degli articoli contenuti:

The screenshot displays the journal's website interface. At the top, there are navigation tabs: Issues, Accepted Manuscripts, All Years, Purchase, For Authors, and About. A search bar is located on the right. Below the navigation, there are filters for 'Select Decade' (2020), 'Select Year' (2022), and 'Issue' (August - Volume 89, Issue 8). The main content area is divided into three columns. The left column features a cover image for 'Volume 89, Issue 8' with the title 'RESEARCH PAPERS' and a list of articles. The middle column shows a list of research papers with titles, authors, and links to abstracts, articles, and PDFs. The right column contains sections for 'Email Alerts', 'RSS Feeds', and a list of 'Latest', 'Most Read', and 'Most Cited' articles.

Di ogni articolo sarà possibile:

- aprirne l'abstract
- visualizzarlo
- scaricare il full text in pdf

Per visualizzare numeri diversi della rivista, compilare in alto i campi relativi a decade, anno e fascicolo.



## Accesso dal Catalogo di Ateneo

Aprire il Catalogo di ateneo dal seguente link:

[https://eu-campania.hosted.exlibrisgroup.com/prim-explore/search?vid=39NAP\\_V1&lang=it\\_IT](https://eu-campania.hosted.exlibrisgroup.com/prim-explore/search?vid=39NAP_V1&lang=it_IT)

Si apre questa pagina dove è possibile ricercare la rivista di proprio interesse:

The screenshot shows the fedSearch website interface. At the top, there is a navigation bar with links for 'NUOVA RICERCA', 'CERCA RIVISTA', 'BANCHE DATI A-Z', 'INFO BIBLIOTECHE', 'SCORRIMENTO INDICI CATALOGO', and 'SHARE DISCOVERY'. A search bar is present with the text 'Cerca tutto' and a magnifying glass icon. Below the search bar, there is a yellow banner with the text 'Identificati per completare i risultati e richiedere le copie' and a 'Login' button. The main content area is divided into two columns. The left column is titled 'Cosa contiene fedsearch?' and features a central 'fedSearch' logo surrounded by four colored shapes representing different resource types: 'LIBRI E E-BOOK' (blue), 'PERIODICI ELETTRONICI' (dark blue), 'RISORSE ELETTRONICHE' (green), and 'ARCHIVIO FEDOA' (orange). The right column is titled 'Sono definiti tre ambiti di ricerca' and lists three search options: 'Tutte le collezioni', 'Catalogo di Ateneo', and 'Risorse elettroniche'. Below these options, there is a section for 'Risorse ad accesso aperto' which includes 'fedOA - Archivio aperto di Ateneo', 'SHARE riviste - E-journals open', 'SHARE libri - Collane di monografie', and 'ECO - Collezioni digitali'.



# UNIVERSITÀ DEGLI STUDI DI NAPOLI "FEDERICO II"

## Biblioteca di Area Ingegneria

Ad esempio, inserendo nella stringa di ricerca:

"Journal of Applied Mechanics", si ottiene questa risposta:

The screenshot shows a search results page from the library. The search term "Journal of applied mechanics" is entered in the search bar. The results are displayed in a list format with the following items:

- RIVISTA**  
**Journal of applied mechanics (Online)**  
American Society of Mechanical Engineers.  
New York, NY : ASME ; 2000-  
[Accesso online](#)
- RIVISTA**  
**Journal of applied mechanics**  
American Society of Mechanical Engineers ; ASME ; American Society for Mechanical Engineers  
New York : American Society of Mechanical Engineers  
[Controlla posseduto](#)
- ARTICOLO**  
**Erratum: "Asperity Interaction and Substrate Deformation in Statistical Summation Models of Contact Between Rough Surfaces" [Journal of Applied Mechanics, 81(4), p. 041012]**  
Song, Hengxu ; van der Giessen, Erik ; Vakis, Antonis I  
ASME  
**Journal of applied mechanics**, 2016, Vol.83 (8)  
[REVISIONATO DA PARI](#) [Libero Accesso](#)  
[Accesso online](#)
- ARTICOLO**  
**Erratum: "Elastodynamic Analysis of Underground Structural Failures Induced by**

On the right side, there is a sidebar with filters and options:

- Perfona i tuoi risultati
- Ordina per **rilevanza**
- Disponibilità
- Risorse online (877.548)
- Riviste Peer-reviewed (720.513)
- Disponibile in biblioteca (1)
- Libero Accesso
- Tipo di risorsa
- Articoli (847.014)
- Capitoli libro (14.176)
- Atti di convegno (5.541)
- Recensioni (4.552)
- Libri (2.543)
- Mostra altro
- Argomento
- Science & Technology (581.550)
- Technology (336.812)
- Physical Sciences (282.020)

Cliccando su **Accesso online** si aprirà direttamente la pagina relativa al fascicolo corrente della rivista:

The screenshot shows the ASME Digital Collection website for the Journal of Applied Mechanics. The page features the ASME logo and the text "DIGITAL COLLECTION THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS". The main heading is "Journal of Applied Mechanics". Below the heading, there is a navigation bar with links: Issues, Accepted Manuscripts, All Years, Purchase, For Authors, and About. A search bar is also present.

The main content area is divided into several sections:

- CURRENT ISSUE**  
**August 2022, Volume 89, Issue 8**  
[View This Issue](#)
- ISSUES IN PROGRESS**  
Volume 89, Issue 10, October 2022  
Volume 89, Issue 9, September 2022
- About the Journal**  
The *Journal of Applied Mechanics* serves as a vehicle for the communication of original research results of permanent interest in all branches of mechanics. The majority of the papers published in the journal are full-length articles of considerable depth. [Read more...](#)  
Yonggang Huang,  
Northwestern University  
[View Full Editorial Board](#)
- Impact Factor**  
2.168

At the bottom of the page, there are three columns of featured content:

- Latest**  
A Parabolic Notch Interacting With a Generalized Antiplane Singularity  
*J. Appl. Mech.* (September 2022)
- Most Read**  
A Mechanical Model for Elastic Wave Propagation in Nacre-Like Materials With Brick-and-Mortar Microstructures  
*J. Appl. Mech.* (September 2022)
- Most Cited**
- Accepted Manuscripts**  
The cross-scale strengthening-softening behavior of solids with the pressurized cylindrical cell  
An Intracortical Polyimide Microprobe with Piezoelectric-based Stiffness Control
- Most Accessed Article in 2021**





# UNIVERSITÀ DEGLI STUDI DI NAPOLI "FEDERICO II"

## Biblioteca di Area Ingegneria

Cliccare su [View This Issue](#), per andare all'indice degli articoli:

The screenshot shows the journal's website interface. At the top, there are navigation tabs: Issues, Accepted Manuscripts, All Years, Purchase, For Authors, and About. A search bar is also present. Below the navigation, there are filters for 'Select Decade' (2020), 'Select Year' (2022), and 'Issue' (August - Volume 89, Issue 8). The main content area is divided into three columns. The left column features the journal cover for 'Volume 89, Issue 8' (August 2022) and includes the ISSN numbers (0021-8936 and 1528-9036) and a link to 'In this Issue Research Papers'. The middle column, titled 'RESEARCH PAPERS', lists three articles with their titles, authors, and publication details. Each article has a dropdown menu for 'Abstract', a link for 'View article', and a link for 'PDF'. The right column contains three sections: 'Email Alerts' with options for 'Accepted Manuscript Alert' and 'New Issue Alert'; 'RSS Feeds' with a link for 'Open Issues RSS Feed'; and a 'Latest' section with three articles listed under the 'Most Read' and 'Most Cited' tabs.

Come detto prima, di ogni articolo sarà possibile:

- aprirne l'abstract
- visualizzarlo
- scaricare il full text in pdf

[Per ulteriori informazioni su questo tutorial:](#)

<http://www.bibliotecaingegneria.unina.it/>

<mailto:bib.ingegneria@unina.it>