

THE AUTHOR'S JOURNEY



WHERE TO BEGIN

There are two options for a new author to begin the process. They can either go in through our website @asme.org or they can simply visit our platform @<https://asmedigitalcollection.asme.org/journals> Under each of our Journals, there is an option to “Submit Paper”

Either way they navigate, it will bring them to our Journal Tool where they will either create a new account or log in with their existing credentials.

THE JOURNAL TOOL

The screenshot shows the ASME Journals Connect website. The top navigation bar includes the ASME logo, a 'Go to ASME.ORG Home' link, and a menu with 'Journals Connect', 'Home', 'About Journals', 'Links', 'Author Center', 'Reviewer Center', 'Help', and 'Feedback'. A user profile for 'Sharon Giordano' is visible in the top right. On the left, a sidebar lists various journal titles. The main content area features a 'Welcome to ASME Journals Connect!' heading, followed by several call-to-action items with orange arrow icons. A paragraph explains the site's purpose for authors, and a list of technical submission types is provided at the bottom.

ASME

Go to ASME.ORG Home

Journals Connect Home About Journals Links Author Center Reviewer Center Help Feedback Sharon Giordano

Applied Mechanics Reviews

ASME-ASME Journal of Risk and Uncertainty

Engineering Systems Part B: Mechanical Engineering

ASME Journal of Engineering and Science in Medical Diagnostics and Therapy

ASME Journal of Engineering for Sustainable Buildings and Cities

ASME Letters in Dynamic Systems and Control

ASME Open Journal of Engineering

Applied Mechanics

Autonomous Vehicles and Systems

Biomechanical Engineering

Computational and Nonlinear Dynamics

Computing and Information Science in Engineering

Welcome to ASME Journals Connect!

▶ New Authors? [Click here](#) to initiate the submission process.

▶ The ASME Journal Program has created a Reviewer Center. [Please click here to login or create your profile.](#) Reviewers provide vital services for journals to validate research and give feedback to authors. ASME welcomes those interested in becoming a reviewer for any ASME journal.

▶ Returning authors and administrative users (*editors, associate editors, reviewers*)? [Click here to log in.](#)

🔗 Questions? Contact us at journals@asme.org

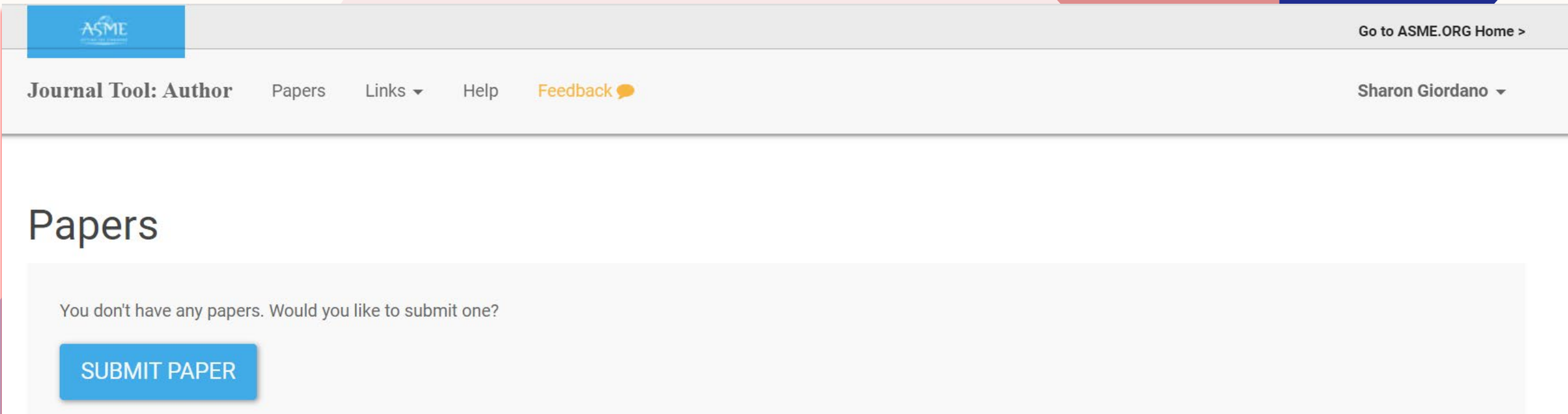
This site has been created to assist authors in submitting their work for publication consideration in one of the **34 ASME Journals** Both technical and non-technical submissions can be accepted at this site.

▶ Technical submissions, which undergo rigorous peer review, include:

- Research Papers
- Review Articles
- Technical Briefs
- Design innovation Papers
- Expert Views

THE PROCESS

Once an account is either created or an Author signs into their existing account, their process will begin, and they will see the following:

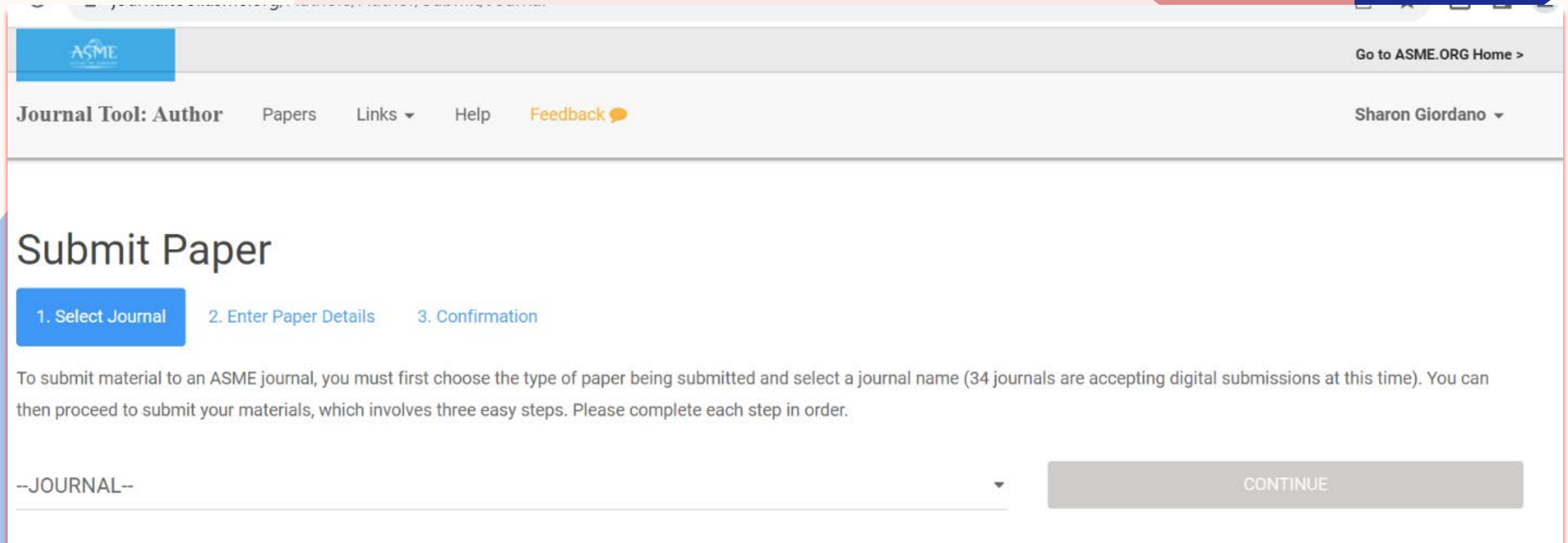


The screenshot displays the ASME Author Tool interface. At the top left is the ASME logo. On the right, there is a link to 'Go to ASME.ORG Home >'. Below the logo, the user is identified as 'Sharon Giordano' with a dropdown arrow. The main navigation bar includes 'Journal Tool: Author', 'Papers', 'Links', 'Help', and 'Feedback'. The 'Papers' section is active, showing the heading 'Papers' and a message: 'You don't have any papers. Would you like to submit one?'. A prominent blue button labeled 'SUBMIT PAPER' is visible below the message.

They will either see an existing paper, or they will just click on Submit Paper to submit a new paper

THE PROCESS

Since authors can submit an OA or NonOA paper in any of our 33 hybrid journals, including our new ASME Open Journal of Engineering, they would need to select which journal below:



The screenshot shows the ASME Author Tool interface. At the top left is the ASME logo. On the right, there is a link to 'Go to ASME.ORG Home >'. Below the logo, the text 'Journal Tool: Author' is displayed, followed by navigation links for 'Papers', 'Links', 'Help', and 'Feedback'. On the far right, the user's name 'Sharon Giordano' is shown with a dropdown arrow. The main heading is 'Submit Paper'. Below this, there are three steps: '1. Select Journal' (highlighted in blue), '2. Enter Paper Details', and '3. Confirmation'. A paragraph of text explains that authors must first choose the paper type and journal name (34 journals accept digital submissions) and then proceed through three steps. At the bottom, there is a dropdown menu currently showing '--JOURNAL--' and a grey 'CONTINUE' button.

ASME

Go to ASME.ORG Home >

Journal Tool: Author Papers Links Help Feedback

Sharon Giordano

Submit Paper

1. Select Journal 2. Enter Paper Details 3. Confirmation

To submit material to an ASME journal, you must first choose the type of paper being submitted and select a journal name (34 journals are accepting digital submissions at this time). You can then proceed to submit your materials, which involves three easy steps. Please complete each step in order.

--JOURNAL--

CONTINUE

THE PROCESS

The author would continue to answer the below questions pertaining to their paper:

Submit Paper

1. Select Journal

2. Enter Paper Details

3. Confirmation

Submit Paper and Add Authors

Description

Journal Journal of Energy Resources Technology

Special Issue --SELECT--

Special Issue Description

Paper Type Research Paper

Title Paper Title

Abstract Abstract

THE PROCESS

The author would continue to answer the below questions pertaining to their paper:

Keywords

Available	Selected
Air Emissions From Fossil Fuel Combustion	
Alternative Energy Sources	
Combustion Of Waste/fluidized Bed	
Deep-Water Petroleum	
Energy Conversion/systems	
Energy Extraction Of Energy From Its Natural Resource	
Energy From Biomass	
Energy Storage Systems	
Energy Systems Analysis	
Fuel Combustion	
Geothermal Energy	
Heat Energy Generation/storage/transfer	
Hydrates/coal Bed Methane/heavy Oil/oil Sands/tight Gas	
Hydrogen Energy	
Natural Gas Technology	
Oil/gas Reservoirs	
Petroleum Engineering	
Petroleum Transport/In-line (multiscale Flow)	

THE PROCESS

Below is where the author would upload their paper and continue to answer the below questions, including a quick Open Access survey

File Upload

Draft File (PDF)

Word Count Note: word count is derived from the uploaded pdf document. Enter word count manually to override.

Your Comments

Conference Acknowledgement

Has this paper been submitted, presented, or published at a conference? Yes No

Open Access

Have you considered publishing your paper Open Access? ASME fully supports an author's choice to publish Open Access. For planning purposes, please let us know your intentions regarding Open Access.

--SELECT--

THE PROCESS

This is the next series of questions asked.....

Conflict of Interest

The authors should reveal to the editor any potential conflict of interest. Conflicts of interest include affiliation or involvement in an organization or entity with a financial or non-financial interest in the subject matter or materials discussed in this manuscript (such as honoraria; educational grants; participation in speakers' bureaus; membership, employment, consultancies, stock ownership, or other equity interest; and expert testimony or patent-licensing arrangements), or non-financial interest (such as personal or professional relationships, affiliations, knowledge or beliefs) that might be affected by publication of the results contained in a manuscript. The authors should ensure that no contractual relations or proprietary considerations exist that would affect the publication of information in a submitted manuscript.

Please select one of the following:

- Conflicts of interest have been declared to the Editor and will be included in a Conflict of Interest Declaration section of the final paper.
- There are no conflicts of interest.

THE PROCESS

This is the next series of questions asked.....

Permission, Plagiarism, and Authorship

Permissions

Where applicable, I have acquired in writing all necessary rights from third parties to include those materials in the Paper, and have provided appropriate credit for that third-party material in footnotes or in a bibliography and understand that ASME may contact me to obtain a copy of the written permissions. Note: Any content obtained from the web may be subject to copyright and require written permission and appropriate credit for inclusion. If the copyright status cannot be determined, this content should not be included in the paper.

Plagiarism

ASME is aware of high ethical standards for the majority of authors and researchers. The intentional misconduct of a small minority can seriously damage the reputation of a department, institution, and Publisher. In order to verify the originality of content, I understand that Papers will be subject to Plagiarism Screening upon submission.

Authorship

Authors are expected to validate the correct authorship listing at the time of submission. Approving requests for changes in authorship post submission are at the discretion of the Editor. Requests to the Editor must include (1) an explanation of why the change is being requested; and (2) written confirmation from all authors agreeing to the change, including authors that are being added or removed. Each author must complete and sign the form found [here](#). The corresponding author is responsible for collecting the forms. Requests to change authorship should be sent to the Editor only after all completed forms have been received.

After acceptance, changes will be considered only in exceptional circumstances. Publication will be suspended while requests are reviewed.

If the accepted manuscript has been published online, approved requests will be handled with an Erratum.

I have read and understand the above statements.

THE PROCESS

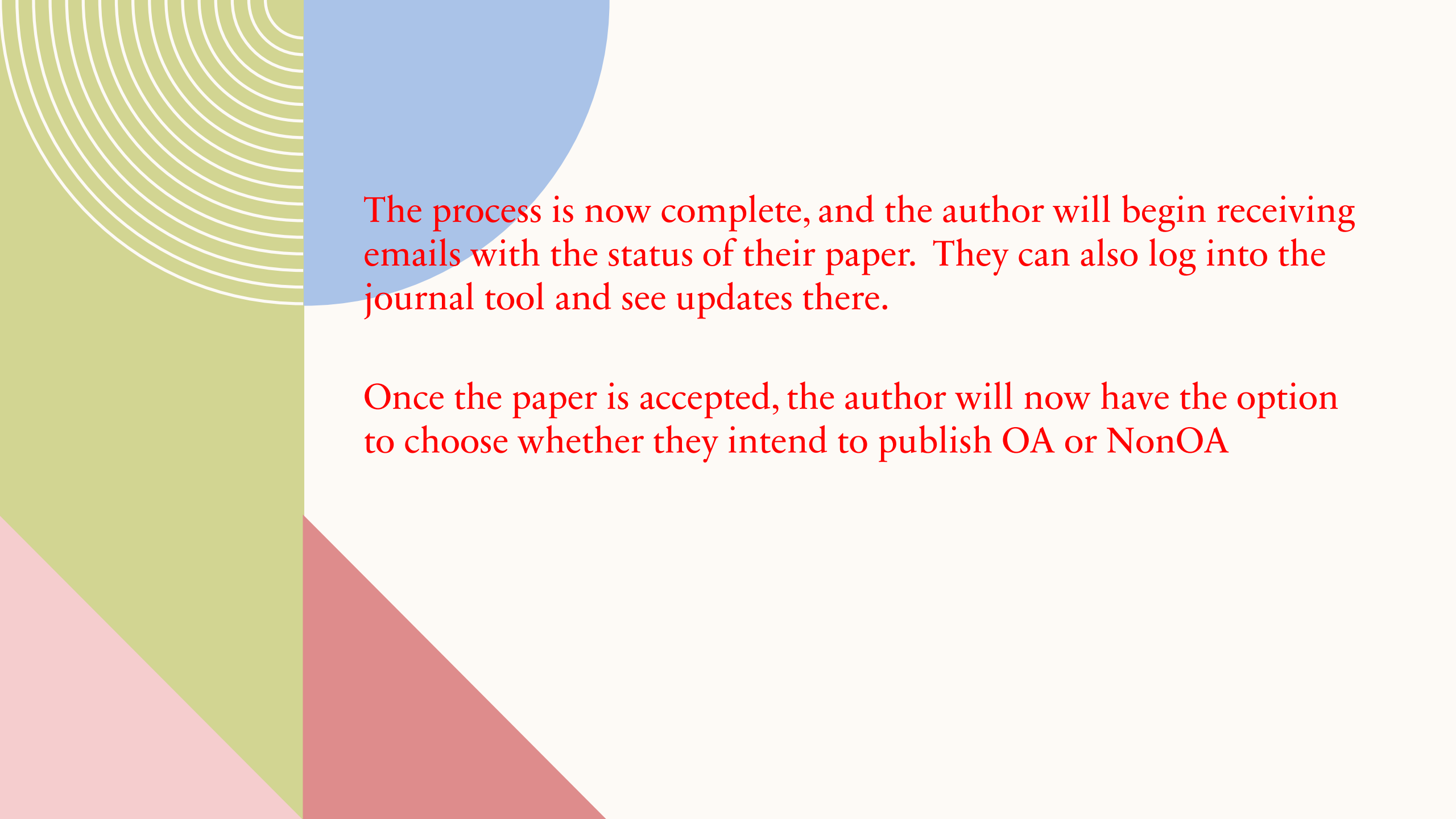
This is the next series of questions asked.....

Ethical Obligations Acknowledgement

I agree to the [Ethical Obligations Acknowledgement](#)

SUBMIT PAPER AND ADD AUTHORS

The process is now complete, and the author will be brought to the
Confirmation page



The process is now complete, and the author will begin receiving emails with the status of their paper. They can also log into the journal tool and see updates there.

Once the paper is accepted, the author will now have the option to choose whether they intend to publish OA or NonOA

PUBLISHING OPEN ACCESS

Open Access

Individual Open Access

I understand that selecting Open Access involves additional charges, for which I will be invoiced. This fee will be automatically waived for authors at institutions that have signed a transformative agreement with ASME based on the affiliation listed in your account profile.

⚠ There will be a charge for Open Access in the amount of \$3000.

Institutional OA

The publishing fee will either be discounted or waived if your institution has a Read and Publish agreement with ASME. The decision is based on the institution affiliation in your account profile.

- Tokyo University of Science
- Tokyo Institute of Technology
- Tokyo Denki University
- University of Queensland
- Hong Kong University of Science and Technology
- University of Sunshine Coast
- Curtin University
- RMIT University
- University of New South Wales
- University of Wollongong
- Auckland University of Technology
- CQUniversity
- Deakin University
- Monash University
- Queensland University of Technology
- Swinburne University of Technology
- University of Auckland
- University of Melbourne
- University of Technology Sydney
- Edith Cowan University
- Nanyang Technological University

I agree to pay the charges based on my request for Open Access. The paper will be accessible upon publication with a CC-BY license.

Yes. I am choosing to pay for Open Access Yes, My institution has an OA agreement No. I am declining the option of Open Access

After the author's paper is accepted, this is the page where they will choose OA. Their University name will be listed

QUICK GUIDE FOR MANUSCRIPT PREPARATION



ASME'S GUIDE FOR
JOURNAL AUTHORS



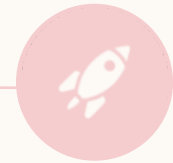
AUTHORS: WHY
PUBLISH IN ASME
JOURNALS?



WRITING A
RESEARCH PAPER
OR TECHNICAL
BRIEF



SAMPLE
NOMENCLATURE



SAMPLE
PUBLISHED PAPER

SUMMARY

When you publish in an ASME journal, your work appears in an established, highly respected journal that is read, shared, and cited by an international community of engineers who value your contributions to the field.

THANK YOU

Sharon Giordano

ASME

Publishing Sales Representative

giordanos@asme.org