# ES2023 Webtool Training

**Creating Sessions & Adding Session Organizers** 

**Reviewing Draft Papers** 

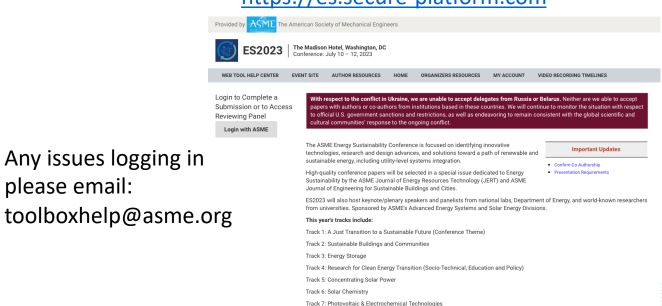


# **Creating Sessions**



### Access The Tool Site.

### As a Track Chair login to: https://es.secure-platform.com





please email:

### Access the Session Creation Page

- » Start building your sessions by clicking on the link:
- » <a href="https://es.secure-platform.com/a/organizations/main/solicitations/197/sessions/create">https://es.secure-platform.com/a/organizations/main/solicitations/197/sessions/create</a>
- » This link is unique to the ES 2023 Conference.



Enter the session number and session title.

# Create your first session.

Please use the correct session numbering format,

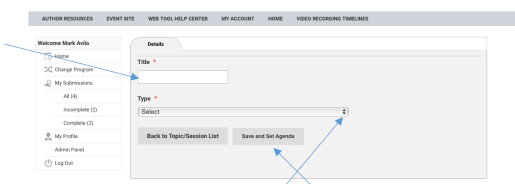
i.e. 01-01: Advanced Modelling for NDE

01 = Track Name

01-01 = Session Number

Remember, you need to add a session title after the number.

You may change the title but please keep the numbering format the same.



Select the session type: Technical Session

Click Save and Set Agenda



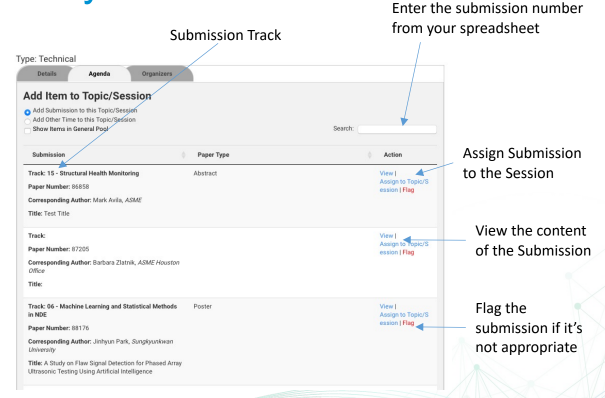
### Assign submissions to your session

Select the paper from the list.

This list will display **ALL** submissions for the conference.

Please wait for list to load to see the track name.

You can also reference the attached spreadsheet for your paper numbers.



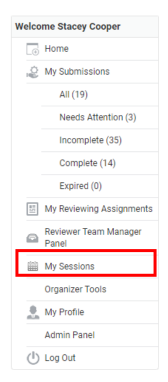


# Adding Track Organizers

IF NEEDED



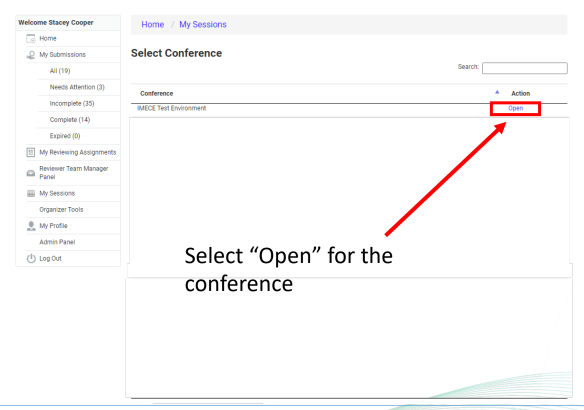
# Navigate to My Sessions



- Login to your organizer account
- Select My Sessions or My
   Tracks/Sessions
   (Only Primary Track Organizer has access to do this)



### Select the Conference





# Select the Topic/Session

| Name                               | Туре                 | Primary<br>Contact | Email \$                        | # of<br>Minutes | # of<br>Items | Finalized <sup>\$\rightarrow\$</sup> | Action       |
|------------------------------------|----------------------|--------------------|---------------------------------|-----------------|---------------|--------------------------------------|--------------|
| 01-01-01 Test<br>Session           | Technical<br>Session | Cooper,<br>Stacey  | coopersl@asme.o<br>rg           | 0 / 180         | 0             | No                                   | Edit Details |
| 01-01-02                           | Technical<br>Session | Cooper,<br>Stacey  | coopersl@asme.o<br>rg           | 0 / 180         | 0             | No                                   | Edit Details |
| 01-01-03                           | Technical<br>Session | Cooper,<br>Stacey  | coopersi@asme.o<br>rg           | 0 / 180         | 0             | No                                   | Edit Details |
| 01-01-04 Public<br>Session Test    | Technical<br>Session | Cooper,<br>Stacey  | coopersl@asme.o<br>rg           | 15 / 180        | 1             | No                                   | Edit Details |
| 01-02-05 My Test<br>Session        | Technical<br>Session | Cooper,<br>Stacey  | coopersi@asme.o<br>rg           | 0 / 180         | 0             | No                                   | Edit Details |
| 01-02-06 My<br>New Test<br>Session | Technical<br>Session | Cooper,<br>Stacey  | coopersl@asme.o<br>rg           | 60 / 180        | 4             | Yes                                  | Edit Details |
| 1-2 Aircraft                       | Technical<br>Session | Cooper,<br>Stacey  | coopersi@asme.o<br>rg           | 105 / 180       | 7             | No                                   | Edit Details |
| jack IE test                       | Topic                | Cooper,<br>Stacey  | coopersi@asme.o<br>rg           | 65 / 100        | 13            | No                                   | Edit Details |
| test                               | Technical<br>Session | Cooper,<br>Stacey  | coopersi@asme.o<br>rg           | 30 / 180        | 2             | No                                   | Edit Details |
| testing Session                    | Topic                | Admin,<br>System   | noreply@secure-<br>platform.com | 90 / 90         | 6             | Yes                                  | View Details |

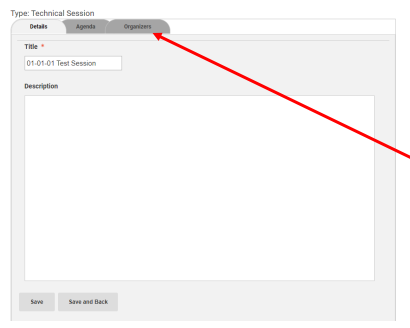
**Select Edit Details** 

(Only the Primary Track Organizer will have this link!)



# Select the Organizer Tab

#### 01-01-01 Test Session



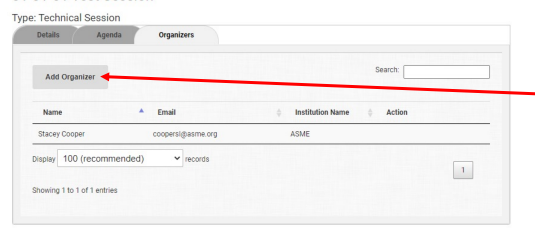
Select the Organizers tab

(Only the Primary Track Organizer will have this link!)



# Adding Organizer

#### 01-01-01 Test Session



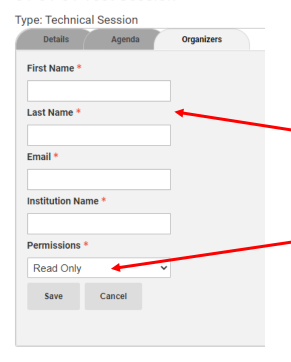
Click on the Add Organizer button

(Only the Primary Track Organizer will have this link!)



### Complete Organizer Details

#### 01-01-01 Test Session



Type in required fields.

(Make sure you have the email the co-organizers uses to login to ASME!)

Set the permissions to Collaborator

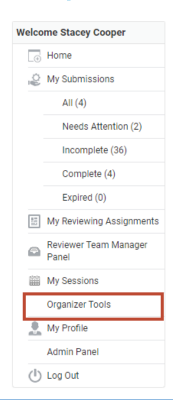
Co-Organizer will receive an email about the topic assignment.



# Paper Review Process



### Paper Review Process



- Login to your account
- Click on "Organizer Tools"



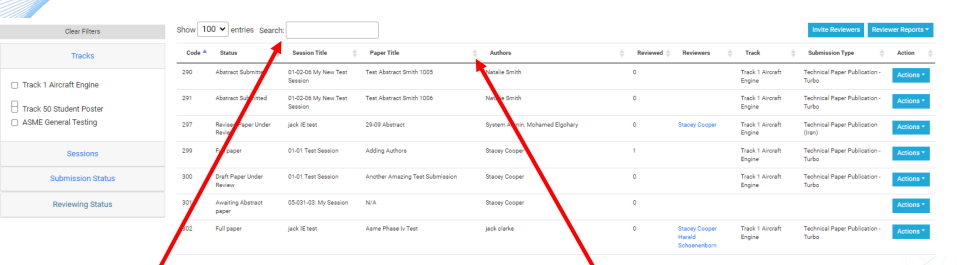
# Paper Actions

| Program Code | Program Name                                | Action                          |
|--------------|---|---------------------------------|
| GT2021       | 4-Round (ASME Testing Only - OW DO NOT USE) | Actions •                       |
| 3ROUND2020   | 3-Round (ASME Testing - OW DO NOT USE)      | List Papers  Program Statistics |
| TESTMTG      | Test Meeting - June 2020                    | Email Reminders                 |

- Click on "List Paper" to view the submissions. This will take you to the paper management screen.
- Ignore Program Statistics, this is not functional



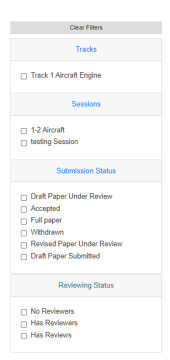
### Paper List Screen



Search: Users can search by any text that may be displayed on the screen. Column sorting: Click on the arrows next to the column to sort in ascending or descending order.



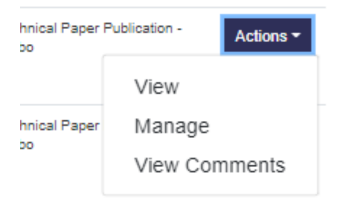
### Filtering



- Filter by
  - Track
  - Topics/Session
  - Submission Status
  - Review Status
- Filtering will remain in place as you navigate through multiple pages.



### Paper Actions



#### View

- Opens a new window to view submission details (abstract, authors, draft paper submission, revised draft paper submission).
- Click on the navigation links to view desired page.

#### Manage

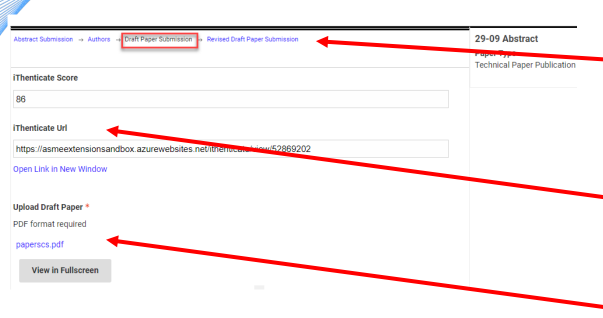
- Assign Reviewers
- Make Decision on Papers
- Click on Paper Title to view submission details.

#### View Comments

View Reviewer Inputs



### Viewing the Submission

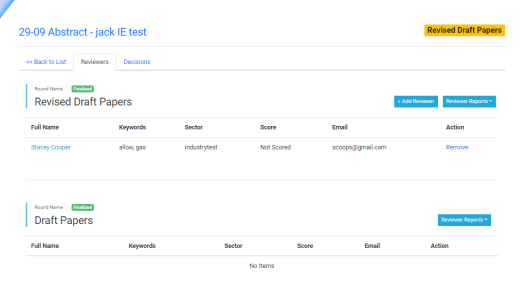


#### » View

- Follow the breadcrumb navigation at the top of the submission to view each round.
- View the <u>iThenticate</u> <u>score</u> and click on the link to view the report.
- View the draft paper.



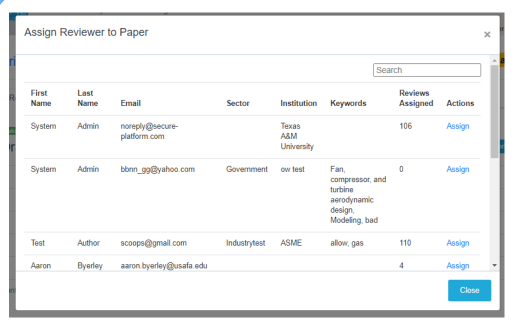
### Paper Management Screen



- » Manage
- Defaults to Reviewer tab.
  - Add reviewers to the paper
    - Clicking on this button opens the reviewer database.
  - Download review reports
  - View reviewer status



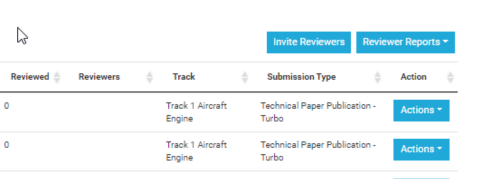
### Adding a Reviewer to a Paper



- » Assigning Reviewers
- Search by
  - First or last name
  - Email address
  - Company
  - Keywords
- The number of papers assigned to the reviewer is displayed
- Click "assign" to add the reviewer to the paper.
  - Reviewers will receive an email notification for each assignment.



### Can't Find Your Reviewer?



- Go back to the main paper list screen and click on the "Invite Reviewers" button.
- This will copy the URL below to your computer. Paste this into an email message to your new reviewer.
- https://es.secureplatform.com:443/a/judgeSo licitationProfiles/create?soli citationId=197



### Reviewer Opt-In Guidance

- » Make sure your reviewer completes the opt-in process.
  - Some new users to ASME stop the process after creating their ASME account.
    - THEY HAVE NOT COMPLETED THE PROCESS!!
- » Reviewers will see the text below when they have successfully opted-in.

Thank you for signing up for the OMAE reviewer database.

#### The Review Process

The purpose of review is to determine whether a paper is acceptable for publication, needs revision, or should be rejected. Recommendations must be supported by specific and critical comments. Reviewing is a confidential process involving only the reviewer, program-making agency, and the editorial department. Papers recommended for publication should be of high quality and of current technical interest. If rejection is recommended, keep in mind that you should state reasons in a professionally appropriate manner.

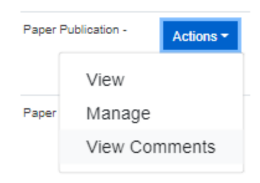
Please review the ethical obligations of reviewers before you begin reviewing papers.

» Reviewers will become available for assignment approximately 30 minutes after seeing the above text.

Reviewer Opt-in Step-by-Step Process: http://asmetraining.wpengine.com/reviewer-database-opt-in/



### **View Reviewer Comments**



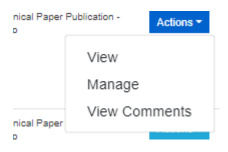
- Go to Actions > View Comments
- A new window will open displaying all reviewer inputs



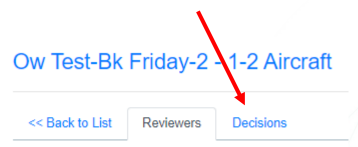
- Go to Reviewer Reports > Reviewer Comments
- This will download a comma separated file (csv) with all reviewer inputs that can be imported into Excel.



### Make a Decision on the Paper

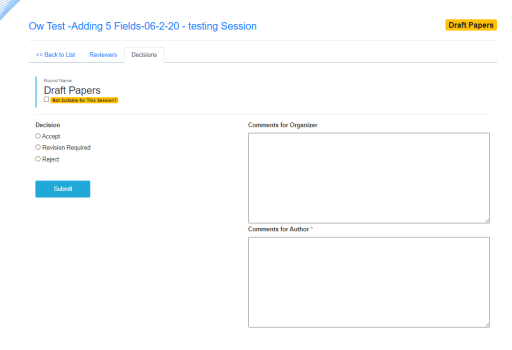


- Go to Actions > Manage
- This will take you to the <u>paper management</u> screen.
- Click on the "Decision" tab.





# Submitting Your Decision



- Make your decision selection
  - Selecting "accept" will display the honors and journal recommendation options.
- Organizers can enter optional comments fellow Organizers.
- Fill in the required comments for the authors.



### **Email Reminders**

| Program Code | Program Name                                | Action                           |
|--------------|---|----------------------------------|
| GT2021       | 4-Round (ASME Testing Only - OW DO NOT USE) | Actions *                        |
| 3ROUND2020   | 3-Round (ASME Testing - OW DO NOT USE)      | List Papers  —Program Statistics |
| TESTMTG      | Test Meeting - June 2020                    | Email Reminders                  |

 Click on "Email Reminder" to view a list of emails that you can send out to your organizers and reviewers.

Please ignore the Program Statistics selection.



### **Email Reminder List**

| Name                                      | Description  | Last sent                | Action        |
|---|--|--------------------------|---------------|
| Incomplete Reviews                        | Manually sent to all Reviewers with list of incomplete reviews in Draft Papers   | 2/18/2021 11:22:45<br>AM | Send Reminder |
| Draft Papers Awaiting Review              | Manually sent with list of incomplete reviews assigned to their session/track  | 3/1/2021 9:51:51<br>AM   | Send Reminder |
| Draft Papers Awaiting Decision            | Manually sent with list of Papers that have been reviewed 4 times, yet missing Decision assigned to their session/track  | 10/13/2021 6:53:56<br>AM | Send Reminder |
| Revised Draft Papers Awaiting<br>Review   | Manually sent with list of incomplete reviews assigned to their session/track  |                          | Send Reminder |
| Revised Draft Papers Awaiting<br>Decision | Manually sent with list of Papers that have been reviewed 4 times, yet missing Decisions assigned to their session/track | 10/13/2021 6:53:52<br>AM | Send Reminder |
| Abstracts Awaiting Review                 | Manually sent to all Reviewers with list of incomplete in Chort Abstracts  |                          | Send Reminder |

These are templated emails that cannot be customized. All have the deadlines posted in the Publication Schedule.

Clicking on Send Reminder will send out the email to the group of reviewers/organizers with incomplete actions and include a report for the user to download.



# **Resource Materials**



### iThenticate Guidelines

- » Prior to assigning reviewers, organizers will need to analyze any matching results over 15%
- » Two areas of concern: plagiarism (copying someone else's work), and lack of originality (copying your own previous published work)
- » When assessing a paper, consider:
  - Is there any source with high degrees of match (>15%), or are there just lots of <1% matches of phrases?
  - 50x < 1% = no problem
  - 1x 50% = problem
  - If there is a source with a high match, has that source been properly referenced in the paper?
  - Are the matches limited to the introduction, description of the analysis, experimental setup, etc., or are there high matches in the results and conclusions portions of the paper?



### iThenticate Guidelines

If you have concerns, discuss it with TPC. For feedback from ASME, email toolboxhelp@asme.org

Outcomes can be:

- » Reject the paper outright.
- » Caution the author about the concerns and request changes. These changes can include properly referencing papers with matches, and/or to reword sections to reduce the degree of outright copying. Organizer should check the final paper to make sure these directions have been followed. Proceed with reviews; reviewers should also comment on matches.
- » Let the paper go through with reviews with no special action.



### Questions/Help

For any problems, email <u>toolboxhelp@asme.org</u> or join our twice-weekly (30 minutes) help center calls.

#### Tuesdays @ 10:00 am New York Time

#### Thursdays @ 2:00 pm New York Time

#### Join online

Meeting ID: 812 794 064

Password: 708266
One Tap Mobile:

+19292056099,,812794064# US (New York) +16699006833,,812794064# US (San Jose)

**Dial by Your Location** 

+1 929 205 6099 US (New York)

+1 669 900 6833 US (San Jose)

877 853 5247 US Toll-free

888 788 0099 US Toll-free Meeting ID: 812 794 064

Find your local number here.

#### Join online

Meeting ID: 277 957 717

Password: 625347
One Tap Mobile

+19292056099,,277957717# US (New York) +16699006833,,277957717# US (San Jose)

**Dial by your Location** 

+1 929 205 6099 US (New York)

+1 669 900 6833 US (San Jose)

888 788 0099 US Toll-free

877 853 5247 US Toll-free

Meeting ID: 277 957 717

Find your local number <u>here</u>.

