

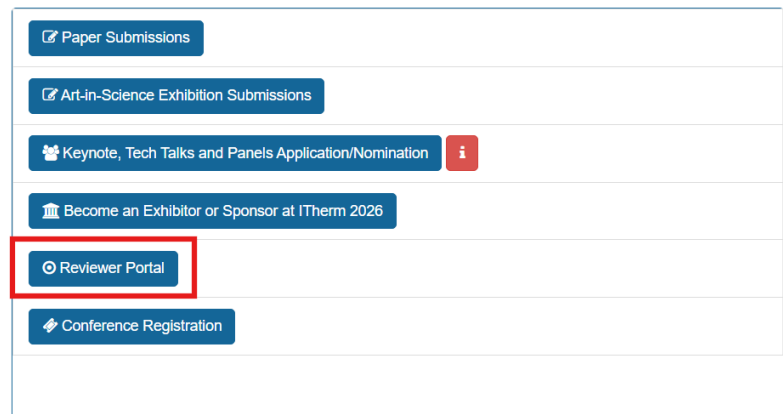


## Reviewing Art-in-Science Entries

Thank you for participating in and helping with the **Art-in-Science Exhibition**. This is a unique event at ITherm, and we appreciate your time and effort in making it a fun and rewarding experience for the participants.

**Art-in-Science ratings must be completed by the deadline of Monday, May 4<sup>th</sup>.** Each entry should not take more than 3-5 minutes to review. You will review each entry on multiple dimensions and will also qualitatively pick your three favorite entries. The scores and rankings will both be considered when selecting the best entries for awards.

1. Follow the link in your art-in-science review assignment email to view your assignments. You will have 15 entries assigned to you and the whole process should take about an hour to complete. You can also reach your review assignments from your profile ([link](#)) using the following steps. First click on **“Reviewer Portal.”**



2. If you reviewed abstracts, draft papers and rebuttals/revisions then you may have multiple tiles on this page representing the various assignments you have worked on. Make sure you click on “**Start Review**” on the “**Art in Science Review**” tile.

**Reviewer Portal**

**Archived Reviews**  
1 module has been hidden below, as you completed all assigned reviews 7 or more days ago. [Click here](#) to show all of them.

List View Grid View

**ITherm**  
ORLANDO, FL  
MAY 26 - 29  
2026

**ITherm Abstract Submissions 2026 - Paper Review**  
You have been assigned to review abstracts. Please click on the button to begin.

**Tracks Assigned**  
System-Level Thermal Management , 25th Anniversary of ITherm , Art (drawings, sketches, paintings, etc.)  
...

Start Review

---

**ITherm**  
ORLANDO, FL  
MAY 26 - 29  
2026

**ITherm 2026 Art-in-Science Submissions - Art-in-Science Review**  
You have been assigned to review art-in-science submissions. Please click on the button to begin.

Assigned: 9 Completed: 0

Start Review

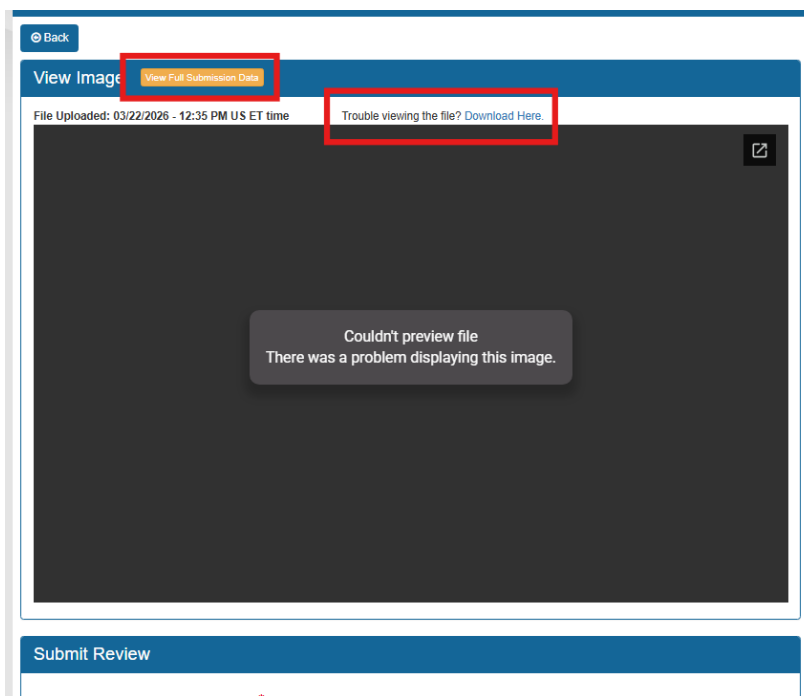
3. Once you have entered the review assignment page you can see all the entries assigned for your review. You may go through them in any order and can go back and edit the responses until the deadline. To begin the review, click on the ID number.

Reviews To Do **9** Complete Reviews **0**

- Sort Reviews -

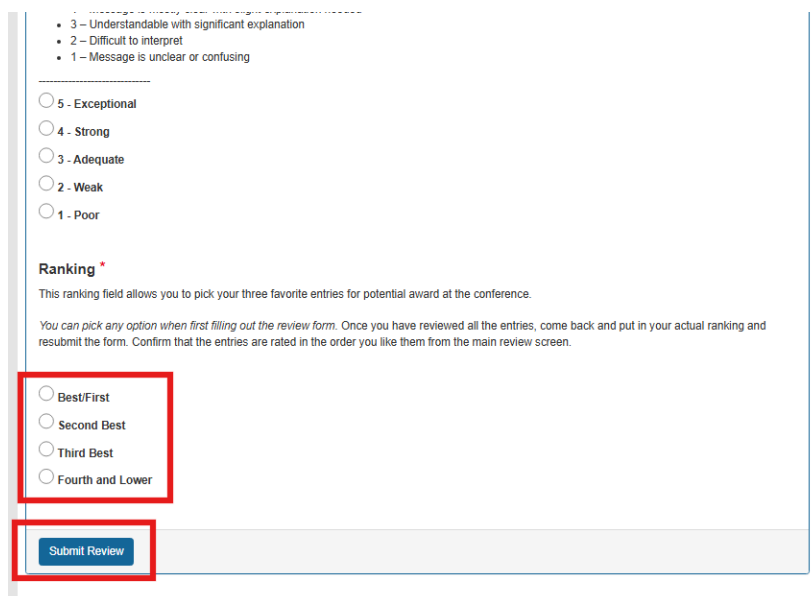
ID	Title	Review Status
2	Thermal Intelligence	
3	Dendrite growth mechanism	
4	A Dance of Heat and Matter	
5	"Diamond Particle in the Rough"	
6	Porous Copper Rainbow	
7	Fires Burn (GPUs), Water flows, Steam rises	
8	The Mending: Liquid Metal Healing at the Speed of Surface Tension	
9	Oxides in Cascade	
10	The Silent Sparkle of Heat: Mapping the Heat Conduction Galaxy	

4. The top/first panel, “**View Image**,” shows you the art-in-science entry. The second panel, “**Submit Review**,” has the review criteria and selections for you to respond to. The entry can be previewed directly in the window, but if it does not load (as seen here), you can download it and view it with a suitable image reader or in your browser. Also, click on “**View Full Submission Data**” to see additional information provided by the author including use of AI in the development of the art entry.



5. Scroll down to select your response to the various criteria. All questions with a red asterisk are required.

For “**Ranking**,” when reviewing an entry for the first time, just pick “**Fourth and Lower**” to begin with. Then “**Submit Review**.”



6. Keep track of the number of assignments completed. Once “**Reviews To Do**” reads 0 then you are all done with scoring! You will now need to finalize the ranking.

7. Click on the ID number of the entries you want to rank first, second, and third, and edit your response to the “**Ranking**” question before hitting “**Submit Review**” again to save your new responses. Confirm that the entry rankings are correctly reflected on the right of the entries under “**Review Status**.” You can edit your responses until the deadline. *Thank you!*

The screenshot shows a web interface for reviewing articles. At the top, there are two counters: "Reviews To Do" with a circled "9" and "Complete Reviews" with a circled "0". A red arrow points to the "9". Below the counters is a dropdown menu labeled "- Sort Reviews -". The main content is a table with three columns: "ID", "Title", and "Review Status". The "Review Status" column is highlighted with a red box. The table contains ten rows of data:

ID	Title	Review Status
2	Thermal Intelligence	
3	Dendrite growth mechanism	
4	A Dance of Heat and Matter	
5	"Diamond Particle in the Rough"	
6	Porous Copper Rainbow	
7	Fires Burn (GPUs), Water flows, Steam rises	
8	The Mending: Liquid Metal Healing at the Speed of Surface Tension	
9	Oxides in Cascade	
10	The Silent Sparkle of Heat: Mapping the Heat Conduction Galaxy	