

Reviewer Instructions for Hypothes.is

Hypothes.is is an online annotation tool: <https://hypothes.is/>. AGU has implemented Hypothes.is in GEMS to allow a richer review process. It allows for inline comments and organizes these by reviewers, editors, authors, and importance. Authors can respond inline to review comments. We encourage reviewers to use this tool for their review, although it is entirely optional. You can place all your comments in an annotated manuscript, including your summary. If you do this, simply write “see annotated manuscript” in the main box on the review form. However, please provide a qualitative assessment/overview of your impressions of the manuscript either through the annotated manuscript or as a separate review.

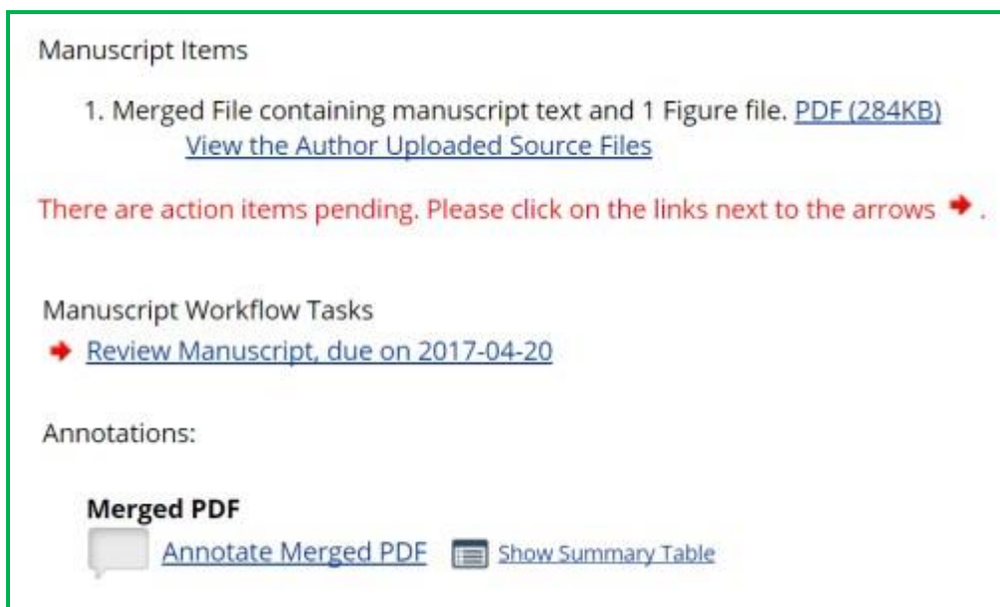
You must be connected to the Internet to work with and save your annotations.

These instructions are organized as follows:

1. **Marking or Reading Annotations**
2. **Viewing a summary of all annotations**

1. Marking or Reading Annotations

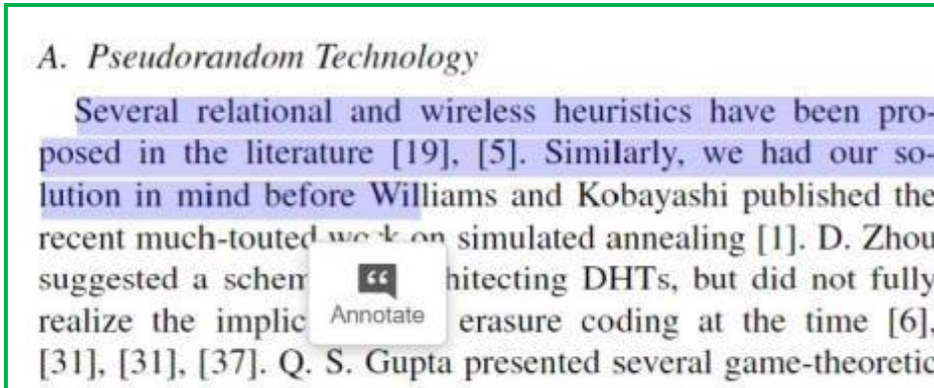
Once you click on the link to the manuscript, you will be taken to the Details tab of the manuscript at the bottom of which are the manuscript files, the link to review the manuscript, and the option to annotate a pdf.



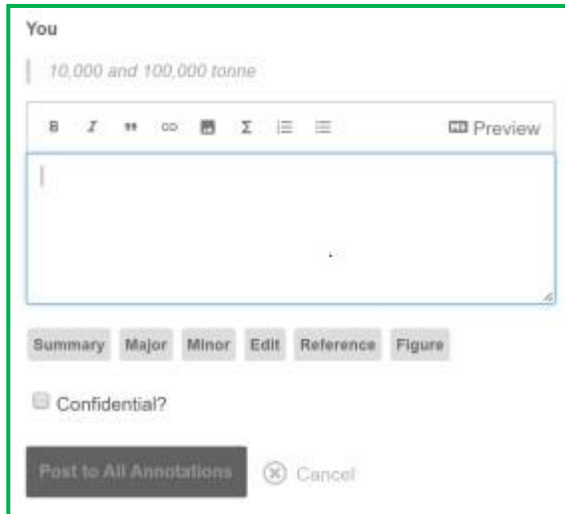
The screenshot displays the Hypothes.is interface for a manuscript. It is divided into three main sections:

- Manuscript Items:** Contains a list item: "1. Merged File containing manuscript text and 1 Figure file. [PDF \(284KB\)](#) [View the Author Uploaded Source Files](#)". Below this, a red message states: "There are action items pending. Please click on the links next to the arrows ➡".
- Manuscript Workflow Tasks:** Shows a task: "➡ [Review Manuscript, due on 2017-04-20](#)".
- Annotations:** Under the heading "Merged PDF", there are two options: "Annotate Merged PDF" (with a speech bubble icon) and "Show Summary Table" (with a table icon).

- Clicking on Annotate Merged PDF will take you to a pdf of the manuscript.
- Highlight text by clicking and dragging over it.
- You must highlight text to annotate it; simply clicking will not target specific text.



- Clicking on the Annotate pop-up will open a right menu to enter comments and tag your highlight using one of the filters: Summary, Major, Minor, Edit, Reference, Figure.
- Type your comments about the portion you highlighted in the box and select a filter(s) by clicking on them.



- Only the editor will see the comment if it is marked “Confidential” – **authors cannot see comments marked “Confidential”**. Reviewer identities are confidential regardless of whether this box is checked.
- You must click the ‘Post to All Annotations’ button to save the annotation.
- Edit the comment by selecting the pencil icon, delete comment by selecting the trash icon, or reply using the arrow icon.
- Comment will appear as below, with the highlighted portion of text, your comment, and your tags (Minor, Edit).

You

Several relational and wireless heuristics have been proposed in the literature [19], [5]. Similarly, we had our solution in mind before Wil

this should be expanded for better understanding

Minor **Edit**



2. Viewing a summary of all annotations

- On the Details tab in the main peer review system, click on the Show Summary Table link to view comments.
- Table may also be downloaded as a PDF.
- In the rightmost column of the table, confidential comments will be marked with a lock icon . Confidential comments are visible only to the editor – the authors will not see them.

Merged PDF

[Annotate Merged PDF](#) [Hide Summary Table](#)

Search these annotations: [Download table as PDF](#)

Filter by Tags: [Summary](#) [Major](#) [Minor](#) [Edit](#) [Reference](#) [Figure](#)

Filter by Contributor: All Contributors ▼

By	Highlighted Text	Comment	Categories 
You	No context provided...	this is a bit simplistic.	
You	t is derived from known results. " In this work we construct the following contributions in detail. For starters, we show that e-business can be made semantic, decentralized, and adaptive. We show not only that Markov models can be made collaborative, flexible, and modular, but that the same is true for the memory bus." This might seem counterintuitive.	please explain more fully	Minor Edit
You	work on simulated annealing [1]. " D. Zhou suggested a scheme for architecting DHTs, but did not fully realize the implications of erasure coding at the time [6], [31], [31], [37]. Q. S. Gupta	this citation is not correct	Minor Reference
You	[15], [4], [42], [9], [28], [29]. " AWFig. 1.A framework depicting the relationship between Hulan and virtual machines " . IL INTERACTIVE INFORMATION Next	this figure is unnecessary, remove it.	Major Figure
You	improved performance improvement ". Finally, we removed a 150TB USB key from our semantic testbed " .Hulan runs on reprogrammed stan	elaborate on this	Minor Edit