## **Open you poster in Acrobat Reader**



## Press the icon in red or use the menus to see the thumbnails

<b>É Acrobat Reader</b> File Edit	View Sign Window	Help 🖸 👯 🖺	🗗 🔊 😲 🕞 🕬 🗛 ABC 🗏
Home Tools GlobalPas	Rotate View Page Navigation	> GlobalPassivityPoste	erMay2018.pdf
	Page Display Zoom	> ⊕ ⊕ ⊕ 27.5%	· 🗟 🐨 📮 🖉 💩
Global Pa	Tools	work - Going he	wond the second law
	Show/Hide	> Navigation Panes >	Articles
9	Display Theme	→ ✓ Tools Pane ☆F4 Toolbar Items →	Attachments
Abstract	Read Mode	H Page Controls >	😂 Layers
Thermodynamics c	Full Screen Mode	ା 🗸 Menu Bar ଦିଞ୍ଚ M	B Model Tree
(including micro	Tracker	Button Labels	Page Thumbnails
Initially correl	Read Out Loud	Rulers & Grids	Show Navigation Pane F4
Subtle feedbac	k (a "lazy demon" [1	) that is too weak to break the	Reset Panes
We introduce the GI	obal Passivity framew	ork [2] to extend the Clausius in	equality, and apply it to such cases.

The Clausius inequality form of the 2<sup>nd</sup> law in microscopic quantum systems

Grab the right edge of the thumbnail box and increase it about 1/3 of the screen

## Increase the size of the image









33.3%

## (?) ð, (+)Ā 33.3% Show File Tools > Show Edit Tools > Going be obal Passiv Show Page Navigation Tools > Show Page Display Tools > ind Saar Rahav Show Select & Zoom Tools ael institute of Techno Fa **Hide Quick Tools** Show Share Button Label ostract Show Properties Bar жE in microscopic qua modynamics can offer 企業 M Menu Bar icluding microscopic ( **Hide Toolbars** F8 law [2] may fail or ch setups, the Clausi **Reset Toolbars** ∿F8 Initially correlated sy\_ Subtle feedback (a "lazy demon" [1]) that is too weak to break the s

Press F8 or right click on the toolbar to hide the toolbar

It is possible to navigate by clicking and moving the white box

Make the poster thumbnail as large as you can while allowing you sufficient space to explain on the right panel.



It is also possible to zoom in and out by resizing the box