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+ Overview

- You *will* be exhausted.
- You *will* be over-stimulated and under-caffeinated.
- **SO IS EVERYONE ELSE.**
- You will not understand everything.
- **NEITHER WILL EVERYONE ELSE.**

2

+ Giving this some structure

- The AAS is big and can be overwhelming.
- I have a worksheet/treasure hunt/bingo card set if you want help with giving yourself some structure to work through.

3

+ Pay attention to your body

- *Hydrate.*
- Stop and eat.
- May wish to carry protein-based snacks.
- *It's ok to stop* and take a rest if you need to.

4

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- There will be a lot of talks
 - Some plenary (designed for everyone to attend at once).
 - Some rapid-fire parallel sessions (going in and out is expected; try to do so as quietly/politely as humanly possible).
- There will be a lot of posters
 - These change daily.
 - The posters are now electronic and nominally are "up" for 60-90 minutes but available 24/7.

5

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- You will wish you can get away with this...
- **GO AND TAKE A TIME OUT IF YOU NEED TO.** Sleep, go for a walk.

This child wants you to know he is now 15 and 5'6" and no longer sleeps at conferences, but on the whole would rather attend marine biology meetings...

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+ You wear many hats...

- You are a complex being, with many reasons for being here.
- **BUT**, the reason we paid for your travel to be here is to be a *scientist first*.
- Yes, of course, you're educators (or students) too. By all means, network and learn on that front.
- However, **ALSO**, **step into the role of scientist**. Don't excuse yourself from an opportunity because you don't feel like a scientist. **You are one now!**

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+ You wear many hats...

- Not everything you see or hear at this meeting is correct!
- Part of your job as a scientist is to see if what the other scientists are presenting seems correct to you.
- (Certainly, people aren't knowingly presenting wrong things, but often a conference presentation is a 'test flight' for new work that may not be completely thought out.)
- 2024: You will be presenting next year! What works in a poster? What doesn't?

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+ Bad poster bingo

Different parts of poster don't line up	Boxes within boxes	also known as "bad design"	More than 11= hypofaces	Long-winded title
Gradient fills in coloured boxes	big blocks of text	Photographic background	Unlabelled error bars on graphs	Pixelated pictures
More than five colours	Institutional logos bookending title	Free space	ALL CAPITALS	Text with shadows, italics, or bullets
Abstract	Underlined text	Comic Sans	3-D graphs	Checking tablet or phone during presentation
Tables showing data that could be in a graph	Poster does not fit on poster board	Comic Sans (it's that annoying)	Objects almost touching or overlapping	

By Zen Faulkes, betterposters.blogspot.com
 Inspired by: <http://www.maricamattila.com/bad-presentation-bingo/>

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+ The community (muggles and astronomers) is welcoming... for the most part. ☺



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+ Ask Questions!

- Astronomers *love* talking about their research like muggles like talking about their children. (→)
- **DO NOT BE AFRAID TO ASK QUESTIONS.** You don't even have to preface it by "I'm a high school teacher, and ..." Just ask. If they pitch the answer too high, then you may wish to explain where you're coming from. They may read your nametag and ask.
- **DO NOT BE AFRAID TO ASK QUESTIONS.** Especially if there is a youngish person standing by a poster, they will be **THRILLED** to explain what they're doing. *You may have to beg them to stop.*

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+ Art mimics reality

- Sadly, there are some Sheldon Coopers. (= socially inept, arrogant)
- Sadly, there are also some Howard Wolowitzes (prior to his relationship with Bernadette). (=skeevy)
- MOST of us are closer to Leonards: Well-meaning, polite, social, smart, happy to share, respectful.
- Use your common sense. Back off if you get a strange vibe.
STUDENTS: TRAVEL IN PAIRS.

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+ Politics ...

- In general, this is a professional setting. That means stay away from politics (and religion)!
- There is a research article about the political leanings of scientists that asserts that astronomers are the most liberal among all the sciences (which are already more liberal than the general population).
- That, plus everyone is coming back from holidays in which they may have had to be polite to extended family (→). People may forget the rules of professional behavior (and may just assume you are like many of the others here). You're in the clubhouse ...

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+ What to expect

- Talks – largely: long & plenary, or short & parallel
 - Some aimed at undergrads and/or amateurs and/or other newer folks (look for these!)
 - Some press conferences (probably want to look for these)
- Posters – NITARP teams and much, much more
 - Electronic, so “up” nominally for 60-90 minutes but available 24/7.
- Booths – industry, missions, publishers, archives
- “Town Halls” – Astropolitics
- Typically, this meeting has been >3000 people. >4000 are registered, but lots are withdrawing with COVID (or RSV or flu).

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+ Another dimension

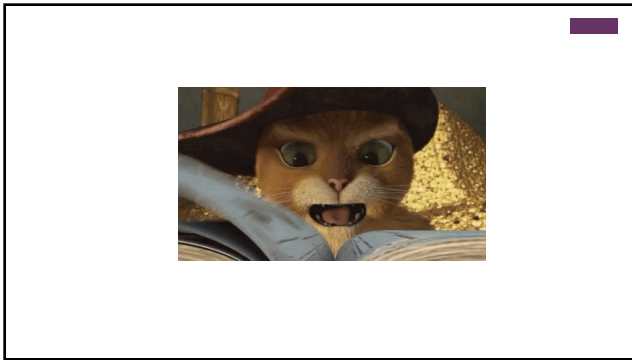
- During the worst of the pandemic, these meetings were 100% online.
- Portions of that experience have been continued on into in-person meetings.
- iPosters – meh. I think it's a tragedy we've abandoned regular posters. That's a separate rant. It is a plus that they are available on demand anytime, after the meeting.
 - We have “NITARP day” on Tuesday at the IPAC booth as a patch, sigh.
- Slack – a clear advantage! This is a large message board where you can communicate with groups or individuals, ask questions, see what others are doing, etc. **Definitely join Slack.**
 - 'shift-esc' clears all unread slack notifications!

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+ How to figure out what to do

- Try the NITARP AAS worksheet/bingo card!
- Collaborate with others!
- Start by picking your “must see items” and create an itinerary based on the block schedule on the AAS website.
- Use the mobile app to assemble a schedule, but the timing may be off (eastern not central time?)
- Look at the highest-level things before diving into details (→)
- (How to read the block schedule ...)

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NASA JPL Intro to the AAS NITARP

- The AAS can be overwhelming so take it one bit at a time
- Drink lots of water
- If you get tired...find a place to sit down or go back to your room and rest
- The more tired you are the less you will absorb
- Talks and Posters are the main way information is exchanged
- The talks are either 5 minutes or 15 minutes for dissertation talks followed by questions
- The posters are put up in a big hall and arrayed by category

VG

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NASA JPL How to read a science poster NITARP

Spitzer and DIRBE Studies of the Infrared Background

Abstract

Introduction

Conclusions

VG

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NASA JPL How to read a science poster NITARP

Spitzer and DIRBE Studies of the Infrared Background

Don't!

VG

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NASA JPL How to read a science poster NITARP

Spitzer and DIRBE Studies of the Infrared Background

Don't!

If one of the poster authors is standing nearby Ask them for their quick explanation

VG

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NASA JPL How to read a science poster in the absence of one of the authors NITARP

Read the title

Spitzer and DIRBE Studies of the Infrared Background

Based on the level of jargon decide if you want to proceed

VG

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Read the abstract

If the abstract doesn't grab you then you probably want to skip the rest of the poster

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Look at the figures and captions

Based on those you should be getting an overall sense of what the research is about

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With your previous knowledge and the summary/conclusion you should now have a full sense of what this research is about

Read the summary/conclusion

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If you want to know more, read the rest of the poster

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