

Shawn Domagal-Goldman: Nice summary, Scott.

Aki Roberge: Yes

Mark Swain: yes

Aki Roberge: Concur on authorship

Aki Roberge: Are all the co-authors getting the drafts by email? Some might not be on the exopagannounce mailing list.

Mark Swain: agree

Shawn Domagal-Goldman: Scott, in my opinion that's a great way to summarize the exopag side of this.

Shawn Domagal-Goldman: "Primary science goals:• Direct imaging of Earthlike planets. • Cosmic origins science enabled by UV capabilities; considered baselinescience."

Shawn Domagal-Goldman: ^ That was from the table's column for HabEx

Wes Traub: Wes

Shawn Domagal-Goldman: (I had my hand raised, but Scott just made the point I was going to make. )

Shawn Domagal-Goldman: How about:

Shawn Domagal-Goldman: "Cosmic origins science, for example enabled by UV observations, considered baselinescience.

Shawn Domagal-Goldman: IMO, yay!

Aki Roberge: Shawn: nah, just take out UV. "Cosmic origins science capabilities considered baseline"

Shawn Domagal-Goldman: I'm fine with that, too.

Aki Roberge: Putting HabEx first will piss off COPAG for no good reason

Aki Roberge: Mission ordering is fin

Aki Roberge: fine

Mark Swain: yes i'm fine

Mark Swain: Shawn - we need care to make sure biosig is not a requirement for HabEx

Mark Swain: at least that is my view

Mark Swain: that sounds like a requirement

Mark Swain: yes

Mark Swain: Scott - I can't figure out how to raise my hand. I have a time constraint so if we are going to discuss the table with my input, can we do it soon?

Mark Swain: A point of HabEx can be to search for habitable worlds, which is different than searching for signs of life

Aki Roberge: Leave the table the way it is

Mark Swain: Agree with Aki

Eric Ford: Would it be heresy to suggest we replace the term "Earthlike planets" with something more realizable?

Aki Roberge: What do you suggest, Eric?

Mark Swain: I second the habitability wording as it stands now in the table - good clarity

Mark Swain: temperate terrestrial planets?

Eric Ford: Maybe "rocky planets in the habitable zone"?

Eric Ford: Or what Mark said

Ravi Kopparapu: Well, we don't know if they are temperate

Ravi Kopparapu: temperate

Ravi Kopparapu: Mark Swain's suggestion is good

Aki Roberge: Temperate terrestrial isn't bad, but this isn't a vital issue right now

Ravi Kopparapu: Eric's suggestions are also good "Rocky planets in the HZ"

Shawn Domagal-Goldman: direct imaging of planets of Earth-like size and insolation

Shawn Domagal-Goldman: (but now we're getting wordy)

Mark Swain: i did read it, it was fine

Mark Swain: yes, agreed

chuck Lillie: Chuck: A starshade with a modest telescope could do characterization

Scott Gaudi: Can we make sure we capture the chat window again? Thanks!

Amy Lo: got it all

Amy Lo: control A copy/paste gets everything

Amy Lo: I can't get the participant list, so someone else will have to get that...

Gabriel Rangel: Chat is captured. I'll email to Scott