

	Wednesday	Thursday	Friday
8:00 AM			
8:25 AM	Welcome from LPI/organizers/logistics Message from Rep. Lamar Smith	Solar System SETI: Existing upper limits: Ravi Kopparapu	Plenary: Post-it note discussions
8:50 AM	Charge from NASA (Michael New)	Lander and Earth-based searches: Gavin Schmidt	Impromptu discussion
9:15 AM	Report from ad hoc committee on nomenclature: Sofia Sheikh	Solar system SETI - Imaging searches: Paul Davies	Other items not discussed
9:40 AM	Direct Imaging: Svetlana Berdyugina/Jeff Kuhn (remote)	Q&A: Davies, Kopparapu, Schmidt	Feedback from HQ and charge for Friday
10:00 AM	Morning break	Morning break	Morning break
10:30 AM	Kinds of technosignatures: Jill Tarter (remote)	Megastructures in waste heat and transit: Jason Wright	RFI response 1: Breakthrough Listen: Pete Worden/Jamie Drew
10:55 AM	Technosignatures in atmospheres/planetary evolution: Adam Frank	"Moderately advanced" technologies in transit: Hector Socas-Navarro	RFI response 2: Optical Technosignatures with Cherenkov Telescopes: Jamie Holder (remote)
11:20 AM	Technosignatures in the context of planetary evolution: David Grinspoon	Future prospects and data mining for structures in transit: David Kipping	RFI response 3: The Search for Technosignatures Initiative: Philip Lubin (remote)
11:45 AM	Q&A: Tarter (remote), Grinspoon, Frank, Berdyugina/Kuhn (remote)	Q&A: J. Wright, Socas-Navarro, Kipping	RFI response 4: Partnership with BMSIS and SETI: Julia DeMarines
12:00 PM	Lunch	Lunch	Lunch
1:00 PM	Radio SETI as part of astrobiology: Bill Diamond/Nathalie Cabrol	NIRO: Past upper limits: Andrew Howard	Breakout groups to compile ideas and compose responses:
1:25 PM	Upper limits in radio SETI: Shubham Kanodia	Current NIRO technosignature work: Doug Vakoch	1) Existing upper limits 2) New initiatives and partnerships 3) Emerging and future opportunities
1:50 PM	Existing Radio upper limits: Emilio Enriquez	Future projects: Shelley Wright	
2:15 PM	SETI in Europe: Claudio Maccone	Future projects: Eliot Gillum	Note: these are summary documents, not consensus documents
2:40 PM	Q&A: Kanodia, Enriquez, Maccone, Diamond	Q&A: S. Wright, Howard, Vakoch, Gillum	
3:00 PM	Afternoon break	Afternoon break	Afternoon break
3:30 PM	Radio state-of-the-art: Steve Croft	The big data opportunity: Anamaria Berea	Report from existing upper limit breakout group
3:55 PM	Radio state-of-the-art: Eric Korpela	Anomalies in astronomical datasets and technosignatures: Charles Beichman	Report from current and near-future breakout group
4:20 PM	Radio SETI at NASA: Joseph Lazio	Data mining via data stacking and AI: Daniel Angerhausen	Report from emerging opportunities breakout group
4:45 PM	Near- and far-term future of radio technosignatures: Andrew Siemion	Non-EM: Rana Adhikari	Plenary discussion
5:10 PM	Q&A: Croft, Korpela, Lazio, Siemion	Q&A: Barea, Beichmann, Angerhausen, Adhikari	Feedback from HQ and valediction