Presenter(s): Adam M	IcCombs			Talk ID: 13839
Talk Title: Santa C	Cruz to Seattle With 2 1/2	Tons of Electron Micros	scope: A How To	td-am-1
5 min pre: 3:55 pm	Talk Start: 4:00 pm	Length: 0:30:00	End -5m: 4:25 pm	<b>End:</b> 4:30 pm
<ul> <li>[] Have a water bottle</li> <li>[] Ensure presenter h</li> <li>[] Check that HDMI i</li> <li>[] Ensure presenter's</li> <li>[] Ask the presenter</li> <li>[] Ask the presenter</li> <li>[] Ask the presenter</li> </ul>	has microphone and o s plugged into the pre s display appears on t "Will there be laptop s how they would like to	completed sound cl esenter's laptop the projector and co sound?" If so, ask o be introduced and	onfidence monitors AV to plug in and test d how to pronounce th	sound neir name

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Ρ	res	sen	ter	(s)	):	Jake	Janov	etz
•				( – ,	<b>/</b> -	ouno	041101	· · -

Talk ID: 13840 td-ii-1

Talk Title: PLM: Hardware's Source Control Managementtd-j5 min pre: 4:25 pmTalk Start: 4:30 pmLength: 0:30:00End -5m: 4:55 pmEnd: 5:00 pm

- [] Have a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Ken Olsen

Talk Title: Beginner Circuit Board Design with KiCad

**5 min pre:** 4:55 pm **Talk Start:** 5:00 pm **Length:** 1:00:00 **End -5m:** 5:55 pm **End:** 6:00 pm

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[ ] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[ ] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13841 td-ko-1

Presenter(s): Andrew Greenberg			Talk ID: 13835
Talk Title: Open Source Space: What's ha	opening, including OreSa	at, Oregon's first CubeSat	
5 min pre: 8:55 am Talk Start: 9:00 am	Length: 1:00:00	End -5m: 9:55 am	End: 10:00 am
<ul> <li>[] Have a water bottle for ready for the presenter has microphone and</li> <li>[] Ensure presenter has microphone and</li> <li>[] Check that HDMI is plugged into the presenter's display appears on</li> <li>[] Ask the presenter "Will there be laptop</li> </ul>	resenter completed sound cl resenter's laptop the projector and co sound?" If so, ask	neck (if not, poke AV t onfidence monitors AV to plug in and test	eam) sound
<ul><li>[ ] Ask the presenter how they would like</li><li>[ ] Ask the presenter if they would like time</li></ul>		•	

- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Andrew "Bunnie" Huang	Talk ID: 13834
Talk Title: Bunnie's Keynote	td-m-ah

**5 min pre:** 12:55 pm **Talk Start:** 1:00 pm **Length:** 1:00:00 **End -5m:** 1:55 pm **End:** 2:00 pm

- [] Have a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Danny Webster

Talk Title: Applications of the Software Defined Radio

**5 min pre:** 9:55 am **Talk Start:** 10:00 am **Length:** 1:00:00 **End -5m:** 10:55 am **End:** 11:00 am

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Jacob Creedon

Talk ID: 13817

td-ic-1

Talk Title: Embedded Hardware Development with Rust

**5 min pre:** 10:55 am **Talk Start:** 11:00 am **Length:** 0:30:00 **End -5m:** 11:25 am **End:** 11:30 am

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13815 td-dw-1

td-bp-1

Presenter(s): Ben Purdy	
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Talk Title: Bits to Atoms, the making of 'Be Still, My Low Poly Heart'

**5 min pre:** 11:25 am **Talk Start:** 11:30 am **Length:** 0:30:00 **End -5m:** 11:55 am **End:** 12:00 pm [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Jay Margalus	Talk ID: 13820
Talk Title: Creating Conference Badges	td-jm-1

**5 min pre:** 1:55 pm **Talk Start:** 2:00 pm **Length:** 0:30:00 **End -5m:** 2:25 pm **End:** 2:30 pm [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[ ] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

Presenter(s): Karl Anderson	Talk ID: 13821
Talk Title: Futel: A Technology So Advanced We Leave It Out On The Street All Nig	ht td-ka-1
5 min pre: 2:25 pm Talk Start: 2:30 pm Length: 0:30:00 End -5m: 2:	55 pm <b>End:</b> 3:00 pm
[] Have a water bottle for ready for the presenter	
[] Ensure presenter has microphone and completed sound check (if not, po	ke AV team)
<ul><li>[ ] Check that HDMI is plugged into the presenter's laptop</li></ul>	
[] Ensure presenter's display appears on the projector and confidence mor	
[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in a	and test sound
[] Ask the presenter how they would like to be introduced and how to prone	unce their name
[] Ask the presenter if they would like time warnings, and if so, when they w	ould like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Andy LaFrazia	Talk ID: 13810
Talk Title: DFM with your CM: How to save time and money	td-al-1

**5 min pre:** 2:55 pm **Talk Start:** 3:00 pm **Length:** 0:30:00 **End -5m:** 3:25 pm **End:** 3:30 pm

- [] Have a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s):	Bryan Costanich
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Talk Title: Hacking Appliances and Prototyping Next-generation Technology and Netduino and Xamarin td-bc-1

**5 min pre:** 3:25 pm **Talk Start:** 3:30 pm **Length:** 0:30:00 **End -5m:** 3:55 pm **End:** 4:00 pm [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[ ] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Zach Archer				Talk ID: 13823
Talk Title: Programming for the Eye: Understanding Graphics and Light			td-za-1	
5 min pre: 4:10 pm	Talk Start: 4:15 pm	Length: 1:00:00	End -5m: 5:10 pm	<b>End:</b> 5:15 pm

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

Presenter(s): Tim 'mithro' Ansell				Talk ID: 13822	
Talk Title: Eating Rabbits: A guide to using Python to conquer FPGA video systems			td-ta-1		
5 min pre: 5:10 pm	Talk Start: 5:15 pm	Length: 1:00:00	End -5m: 6:10 pm	<b>End:</b> 6:15 pm	
[] Have a water bottle for ready for the presenter					
[] Free was a sector base with a sector and a second shead, (if not in shead) (if not					

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[ ] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

td-ad-1

Presenter(s): Alexander Dick			

Talk Title: Proto-pasta Filament: How hardware access fuels material innovation

**5 min pre:** 9:55 am **Talk Start:** 10:00 am **Length:** 1:00:00 **End -5m:** 10:55 am **End:** 11:00 am [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

## Presenter(s): Asaad Kaadan

Talk ID: 13827 td-ak-1

Talk Title: Hexabitz: Modularity from Nature to Electronics

**5 min pre:** 10:55 am **Talk Start:** 11:00 am **Length:** 0:30:00 **End -5m:** 11:25 am **End:** 11:30 am

- [] Have a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Josh Lifton

Talk Title: Open Pitch Sessions

**5 min pre:** 11:25 am **Talk Start:** 11:30 am **Length:** 0:30:00 End -5m: 11:55 am End: 12:00 pm [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eq. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: Presenter(s): Andrew Greenberg 13825 Talk Title: Standard Operating Procedures (SOPs) for Open Source Electronics td-ag-1 5 min pre: 1:55 pm Talk Start: 2:00 pm Length: 0:30:00 End -5m: 2:25 pm End: 2:30 pm

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13829 td-jl-1

Presenter(s): Stepha	ano Cetola			Talk ID: 13830
Talk Title: Transfe	orming New Product Devel	opment with Open Hard	dware	td-sc-1
<b>5 min pre:</b> 2:25 pm	Talk Start: 2:30 pm	Length: 0:30:00	<b>End -5m:</b> 2:55 pm	<b>End:</b> 3:00 pm
[] Have a water bot	tle for ready for the pre	esenter		

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

 Presenter(s): Neils Nesse
 Talk ID: 13832

 Talk Title: Signet: An implementation walkthrough, hacking possibilities, and future development
 td-nn-1

 5 min pre: 2:55 pm
 Talk Start: 3:00 pm
 Length: 0:30:00
 End -5m: 3:25 pm
 End: 3:30 pm

 [ ] Have a water bottle for ready for the presenter
 [ ] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

Presenter(s): Andrew Greenberg

Talk Title: Making Open Source Schematics Not Suck

**5 min pre:** 3:25 pm **Talk Start:** 3:30 pm **Length:** 0:30:00 **End -5m:** 3:55 pm **End:** 4:00 pm

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

 $\left[ \ \right]$  Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Kevin Schneider

Talk ID: 13831 td-ks-1

Talk Title: Quick Enclosure Design with Fusion 360td-ka5 min pre: 4:10 pmTalk Start: 4:15 pmLength: 1:00:00End -5m: 5:10 pmEnd: 5:15 pm

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13826 td-ag-2 Presenter(s): Andrew Sowa

Talk Title: Kicad: Designing With Complex Shapes

**5 min pre:** 5:10 pm **Talk Start:** 5:15 pm **Length:** 1:00:00 **End -5m:** 6:10 pm **End:** 6:15 pm

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[ ] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[ ] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13828 td-as-1

Presenter(s): Joe Fi	tzPatrick			Talk ID: 13837
Talk Title: How to	ר Think About Security for א	our Hardware Project		td-m-jf
5 min pre: 8:55 am	Talk Start: 9:00 am	Length: 0:30:00	<b>End -5m:</b> 9:25 am	<b>End:</b> 9:30 am
[] Have a water bottle for ready for the presenter				
[] Ensure presenter	r has microphone and	completed sound ch	neck (if not, poke AV	team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [ ] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

 Presenter(s): Nik Lyons & Chris Berge
 Talk ID: 13838

 Talk Title: Dr. Frankendrive or How I Learned to Stop Worrying and Recover Data
 td-m-nl-cb

**5 min pre:** 9:25 am **Talk Start:** 9:30 am **Length:** 0:30:00 **End -5m:** 9:55 am **End:** 10:00 am [] Have a water bottle for ready for the presenter

- I Trave a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [ ] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Chau Doan

Talk Title: Firmware: Hardware's sneaky passenger

**5 min pre:** 9:55 am **Talk Start:** 10:00 am **Length:** 0:30:00 **End -5m:** 10:25 am **End:** 10:30 am

[] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Presenter(s): Nadya Peek

Talk ID: 13809 td-np-1

Talk Title: How to build a BOM: Sourcing and open source

**5 min pre:** 10:25 am **Talk Start:** 10:30 am **Length:** 0:30:00 **End -5m:** 10:55 am **End:** 11:00 am

[ ] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[ ] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13807 td-cd-1 Presenter(s): George Mandis

Talk Title: More Than Music with MIDI, Tiny Computers & JavaScript

**5 min pre:** 10:55 am **Talk Start:** 11:00 am **Length:** 1:00:00 **End -5m:** 11:55 am **End:** 12:00 pm [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13808 td-gm-1 Presenter(s): Crowd Supply Staff

Talk Title: State of the Crowd

**5 min pre:** 2:55 pm **Talk Start:** 3:00 pm **Length:** 1:00:00 **End -5m:** 3:55 pm **End:** 4:00 pm [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13836 td-m-jl

13818

td-ia-1

Talk ID: 13816

td-gp-1

Presenter(s	): Joe Grand
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Talk Title: Searching for the Light: Using OpticSpy to Receive Optical Transmissions

**5 min pre:** 9:55 am **Talk Start:** 10:00 am **Length:** 0:30:00 **End -5m:** 10:25 am **End:** 10:30 am [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Talk Title: How to Make Your Own Designs Hackable

**5 min pre:** 10:25 am **Talk Start:** 10:30 am **Length:** 0:30:00 **End -5m:** 10:55 am **End:** 11:00 am

- [] Have a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone
- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

td-ap-1

Presenter(s): Alvaro Prieto	
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Talk Title: Learning Electronics and Software - the Cheesey Way

**5 min pre:** 10:55 am **Talk Start:** 11:00 am **Length:** 0:30:00 **End -5m:** 11:25 am **End:** 11:30 am [] Have a water bottle for ready for the presenter

[] Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

- [] Make any special announcements (eg. Audience defrag, events later in the day)
- [] Hit the Big Red Button. (On = recording starts)
- [] Introduce the presenter(s) and the talk

Presenter(s): Ashwin K Whitchurch	Talk ID: 13812
Talk Title: Hacking health: Open source hardware and medical devices	td-aw-1

**5 min pre:** 11:25 am **Talk Start:** 11:30 am **Length:** 0:30:00 **End -5m:** 11:55 am **End:** 12:00 pm

- [] Have a water bottle for ready for the presenter
- [] Ensure presenter has microphone and completed sound check (if not, poke AV team)
- [] Check that HDMI is plugged into the presenter's laptop
- [] Ensure presenter's display appears on the projector and confidence monitors
- [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound
- [] Ask the presenter how they would like to be introduced and how to pronounce their name
- [] Ask the presenter if they would like time warnings, and if so, when they would like them
- [] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

Presenter(s): Je	eremy Hong
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Talk Title: Design and Reverse Engineering: Playing on both sides of the field

**5 min pre:** 2:25 pm **Talk Start:** 2:30 pm **Length:** 0:30:00 **End -5m:** 2:55 pm **End:** 3:00 pm [] Have a water bottle for ready for the presenter

Ensure presenter has microphone and completed sound check (if not, poke AV team)

[] Check that HDMI is plugged into the presenter's laptop

[] Ensure presenter's display appears on the projector and confidence monitors

[] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound

[] Ask the presenter how they would like to be introduced and how to pronounce their name

[] Ask the presenter if they would like time warnings, and if so, when they would like them

[] When the presenter is ready, un-mute the microphone

[] Make any special announcements (eg. Audience defrag, events later in the day)

[] Hit the Big Red Button. (On = recording starts)

[] Introduce the presenter(s) and the talk

Talk ID: 13819 td-jh-1