

# Planning for Fermi Software Week Winter 2017

The software week goal is to facilitate coordination between communication and collaboration between everyone as we move forward with the transition away from DOE funding for Fermi. FSSC members will be available at SLAC all week for group discussions and one-on-one meetings. In addition to targeted topics, we encourage attendees with broad or cross-cutting interests to join the various discussions. There will be plenty of work, so we'll need everyone to take part in this transition.

**Dates:** February 6-10, 2017

**Location:** SLAC: SUSB (Building 53) and Building 41:

- SUSB Havasu ([Room 3004, 3rd floor](#)) - all day Mon-Thurs; Fri morning 8-12 **MAIN ROOM**
- SUSB Tulare ([Room 4006, 4th floor](#)) - all day Mon-Thurs; Fri morning 8-12 **Secondary Room**
- B41 Napa ([Room 1158](#)) - Friday 12-6
- B41 Sonoma ([Room 2162](#)) - Friday 12-6

**Remote access: using BlueJeans Audio/Video**

- Havasu - 734203013
- Tulare - 509126828
- can join via desktop app (Mac) or browser (Chrome - [http://bluejeans.com/<meeting\\_id>](http://bluejeans.com/<meeting_id>)). Join as a guest. If you must, there is an 800 phone number: 1-888-240-2560, and then enter the above ID for either Havasu or Tulare.

**Wifi:**

- eduroam
- visitor network

**Onsite Food:**

- SLAC Cafeteria - 2nd floor SUSB
- Starbucks - near the Guest House

**Agenda:** A tentative agenda is available [here](#). Comments to the agenda are encouraged on that page. Please indicate which items you are interested in in the table below.

**Remote Attendance:** We encourage everyone to attend the meeting in person. But we are also planning to provide remote access capability for people who cannot attend, but are interested in joining the discussions. Please indicate below if you will need remote access so that we can plan effectively.

Strawman Agenda

	Monday	Tuesday	Wednesday	Thursday	Friday
AM	9:00 Tulare  Assemble and calisthenics  MP 10-12 (Havasu)	with HEASARC  Code development: Release Mgr, code and python distribution	VMs, Docker etc  Running MC Sims  + LUPM folks	L1, Halfpipe  GlastRelease issues:  ROOT file lifetime?  <a href="#">system tests</a>	10:30 Havasu <a href="#">Clos eout</a>
PM	Reprocessing: operations, tape model	Travis CI with fermiPy as example (Havasu)  Mission Planning #2 (2 hours) : 1:30 to 3:30? (Tulare)	Data distribution:  AstroServer? (+ Brian)  change dataset delivery to FSSC?	ISOC software  Halfpipe (SteveT)  <a href="#">Bj session recording</a>	

## Attendees

Name of Attendee	Local or Connecting Remotely?	From	Topics of interest
Elizabeth Ferrara	Local to SLAC	Goddard	All Topics
Jeremy Perkins	Local to SLAC	Goddard	Baseball

Tom Glanzman	Local (Monday only)	SLAC	reprocessing
Giacomo Vianello	Local to SLAC	Stanford	
Nicola Omodei	local	Stanford	
Troy Porter	Remote	Stanford	
Robin Corbet	Local to SLAC (Mon - Wed)	Goddard	mission planning
Robert Cameron	Local	SLAC	
Richard Dubois	local	SLAC	all
Eric Charles	Local	SLAC	Whatevs
Matthew Wood	Local	SLAC	
Heather Kelly	Local	SLAC	Lunch @Dutch Goose
Regina Caputo	Local	Goddard	All the stuff
Joe Asercion	Local	Goddard	
Alex Reustle	Local	Goddard	
Don Horner	Local	Goddard	
Julie McEnery	local	Goddard	
Joanne Bogart	local	SLAC	
Warren Focke	local	SLAC	
jerry bonnell	remote	Goddard	
Samuel Viscapi	Remote (if possible)	LUPM	MC simulation pipeline, Docker for L1proc
Joris Guillouf	Remote (if possible)	LUPM	MC simulation pipeline, Docker for L1proc
Fred Piron	Remote (if possible)	LUPM	MC simulation pipeline, Docker for L1proc
Brian Van Klaveren	Local	SLAC	Docker, Pipeline-II, DataCatalog, Databases, AstroServer, Web Infrastructure/Tomcat, Source Code Management (Also representing Tony if he doesn't make it)
Michael Kuss	remote	Pisa	reprocessing, L1, MC sims, GR