Channel: general User Time Message (top = newest) 2016-07-11 09:17:23 bogeunchoi test post please ignore added an integration to this channel: 2016-07-11 09:14:43 https://ssec-metobs.slack.com/services/B1QHSA1EH|outgoi bogeunchoi ng-webhook @dennyhackel: https://realpython.com/blog/python/getting-st 2016-07-08 16:12:04 rayg arted-with-the-slack-api-using-python-and-flask/ 2016-07-06 09:57:40 @tjwagner has joined the channel tjwagner davidh 2016-07-05 10:40:59 http://nvie.com/posts/a-successful-git-branching-model/ @mwestphall, @kgao9, @elikrenzke, @hdowney, @bogeunchoi: This is a nice model for structuring git davidh 2016-07-05 10:38:49 branches and general workflow. In most of my projects we try to stick with at least the `master` and `develop` branches concept. davidh 2016-07-01 19:45:12 You tell me that the day i install influxdb on metobs01 interesting possible alternative to InfluxDB: 2016-07-01 19:22:16 brucef http://www.chronix.io/ 2016-07-01 10:18:24 @davidh: thanks! mwestphall 2016-07-01 09:59:25 @mwestphall: http://www.seleniumhq.org/ davidh dennyhackel 2016-07-01 08:58:22 AOSS Tools for Lower Atmosphere Science AOSS Tools for Lofty Atmospheric Science - ATLAS (Titan dennyhackel 2016-06-30 21:30:20 god of endurance and astronomy, condemned to hold up the sky for eternity) 2016-06-29 15:00:02 Generalized Environmental Research Observations? rayg What about Ground And Rooftop Climate Instrumentation for 2016-06-29 14:47:06 gero Atmospheres? 2016-06-28 17:21:59 still working on backronyming GO in there. got nuthin'. rayg elikrenzke That's fair. 2016-06-28 16:31:18 If we are getting technical i guess the group of people managing it would be the AMIS team or group, but they davidh 2016-06-28 16:31:06 manage a suite of instruments Suite makes it sound like a product instead of a group, but I elikrenzke 2016-06-28 16:29:35 have nothing better to offer. :thinking_face: thoughts on AMIS as the acronym for the AOSS instrument davidh 2016-06-28 15:38:58 group: AOSS Meteorological Instrument Suite? bogeunchoi 2016-06-22 09:10:17 @bogeunchoi has joined the channel 2016-06-20 10:29:24 @hdowney has joined the channel hdowney @jthom: any idea why "MendotaBuoy_metdata.dat" aren't davidh 2016-06-01 10:15:39 being created anymore on metobs-vmhost? 2016-05-31 10:20:20 @elikrenzke has joined the channel elikrenzke 2016-05-16 16:43:00 @rayg has joined the channel rayg FYI everyone (@brucef, @coda, @dennyhackel) the cron davidh 2016-04-27 11:02:09 daemon on metobs01 died. I've restarted it. McV has a lot of good THREDDS and OpenDAP integration brucef 2015-12-17 14:20:11 well crap. It seems like a lot of people here are getting in to OGC standards (SOS) and OpenDAP for accessing data davidh 2015-12-17 14:19:55 and describing sensors (SensorML) 2015-12-17 14:18:46 No one around here used it so I just dropped the whole stack brucef We had constant issues with their Tomcat app running out of 2015-12-17 14:18:00 brucef memory 5+ years ago we were running the full Hyrax OpenDAP 2015-12-17 14:16:54 brucef stack along with a THREDDS server @brucef: hearing a lot about OpenDAP at AGU and davidh 2015-12-17 14:15:50 THREDDS: http://www.unidata.ucar.edu/software/thredds/cur rent/tds/TDS.html Yeah maybe. I'll need to make a decision eventually about how to do frontend stuff for any dashboard-like stuff that I davidh 2015-12-14 15:08:01 work on. But the more important part of that will probably be pushing data updates for stuff like a realtime meteorogram plot. We can chat about it more when you get back if you have brucef 2015-12-14 15:05:40 the interest All the DOM and data handling is done on the client side by 2015-12-14 15:05:20 Angular so you won't see it got back to the server when brucef something changes (page refreshes) For example, here's a really simple Angular app you can get to outside the building: http://sips.ssec.wisc.edu/archive/avail 2015-12-14 15:04:22 brucef ability 2015-12-14 15:03:39 All the data handling is via AJAX style requests. brucef I guess I don't know how an angular application is served. It 2015-12-14 15:00:05 davidh can just be HTML, but do you have plans for AJAX or anything else asynchronous-y I'm not sure we've decided yet. I think at this point multiple brucef 2015-12-14 14:59:00 pages/apps per function 2015-12-14 14:57:49 davidh I think so Are you asking if we're going to do a single page app for the 2015-12-14 14:57:29 brucef entire site or multiple apps per function? @brucef: do you expect to use it in single page applications or as part of another larger website that happens to have davidh 2015-12-14 14:01:35 application functionality mixed in? ... I'm not sure if that question makes sense. davidh 2015-12-14 13:59:10 ok cool

For the SIPS, most, if not all of our upcoming tools will be

I've done a bunch of stuff in Angular, and thus far it's my

I'm at AGU in San Francisco and can't access that server. I'll

@davidh: Here's a quick and dirty example HTML form (in Angular) as a frontend to an API providing station time

series data that I put together for the Antarctic weather stations: http://sipsdev.ssec.wisc.edu/~brucef/form.html

and just for fun I fixed the afternoon images for HSRL too also the setup.py for the metobs.webapp package does not

fixed, but I still need to figure out why the afternoon images

I don't see a gitlab repos for the HSRL and it looks like the webapp might be running on the subversion repository

@brucef: FYI @eriko pointed out that the HSRL quicklooks on the GAMIS site are pointing to the wrong HSRL. The quicklooks are of the HSRL that is currently in the SPARC trailer (bagoHSRL), but the one on the roof is currently aHSRL. I talked to Joe Garcia and the `site` parameter in

the URL needs to be changed to 29 instead of 13. It looks like this is set in the old metobs hsrl package (not sure if its still this way) in metobs/instruments/gvhsrl/__init__.py:SITE. Would you like me to try to tackle this? I haven't looked at

I do believe it's still running on the SVN code

@brucef: how did you feel about Angular?

2015-12-14 13:58:28

2015-12-14 13:57:51

2015-12-14 13:53:42

2015-12-14 13:53:18

2015-12-14 13:51:18

2015-12-14 13:40:44

2015-11-06 08:00:51

2015-09-21 16:38:06

2015-09-21 09:28:38

2015-09-14 08:47:20

2015-09-14 08:25:25

2015-09-14 08:25:06

2015-09-14 08:03:00

2015-09-14 08:02:42

2015-09-14 07:54:28

2015-09-11 16:30:24

using Angular

have to try later.

make me happy

don't show up

goto client side framework

I copied it to my larch location

http://arm-doe.github.io/pyart/

@gero has joined the channel

@Istefanski has joined the channel

version of things. Sound familiar?

the current install for a long time.

@davidh: Sure, feel free

brucef

brucef

davidh

davidh

davidh

brucef

davidh

Istefanski

davidh

davidh

davidh

brucef

davidh

brucef

davidh

gero