# Status Report (III Quarter)

Tanya Levshina

# Gratia Development (I)

- Gratia Core
  - Working on new release
    - Admin interface fixes
    - Registration of "overly efficient" job records in trace table
    - Ant build
    - New hibernate libs (?)
- Gratia Probes
  - Bug fixes (slurm, psacct )
  - Production release:
    - Quarantine records
      - Pbs/lsf records unrealistic efficiency
    - Handle condor job records with RemoteCpu = 2<sup>32</sup> (condor bug)
    - rpm packaging improvements
  - New features:
    - Get rid of GLOB for condor probes

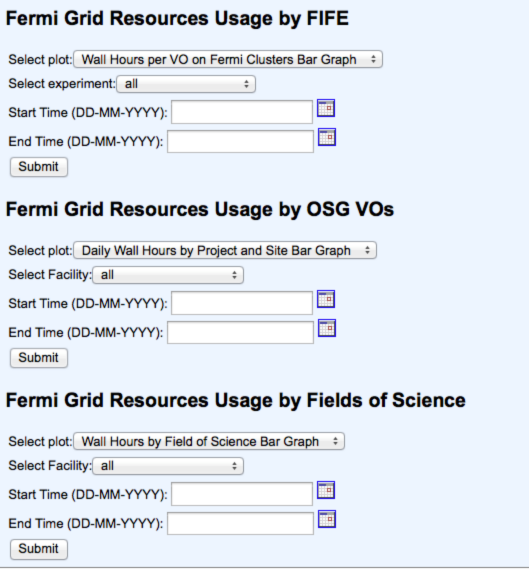
# Gratia Development (II)

- Gratia reporting
  - New reports:
    - Fermilab accounting report
    - OSG usage of Fermilab resource
    - Campus Grid report
  - OSG Projects report modification and addition. Integration with XD database.
- Gratia-Gold code modification and new release (consultant)
- Fields of Science Project design and coordination of gratiaweb and OIM development
- Expand/improve Gratia Probe testing in OSG-testing framework
- Fermilab scoreboard more plots & reports

# Fermi Accounting Scoreboard

#### Progress:

- Fermi Resource used by OSGProject
- Fields of Science used by OSGProjects
- http://fermigrid.fnal.gov/scoreboard



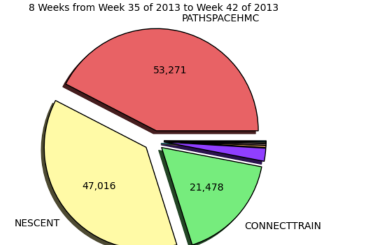
### Todo list

- GPCF accounting requested by Stu Fuess
- Add CMS clusters in monthly reporting req. by Ruth Pordes
- Plot that allows see trends (by Exp Name of usage and waiting jobs vs time; fraction of total resources are being consumed) - req. by Rob Roser
- Do website design

We have more efforts now – Marco Mambelli – 50% FTE

## Gratia – Campus Grid





NESCENT (47,017) SOUTHPOLETELESCOPE (350.00) EVOTHEORY (264.00)

CONNECTTRAIN (21,478)

OSG-STAFF (2,570) COMPCHEM (229.00)

#### OSG-Connect Report for 2013-10-14 - 2013-10-21

Project Name	PI	University	Science Domain	Hours
SouthPoleTelescope	John Carlstrom	University of Chicago	Astrophysics	114
ConnectTrain			HTC Training	1
NESCent	Fabricia Nascimento	Duke University, The University of North Carolina at Chapel Hill, and North Carolina State University	Cross-disciplinary Evolution	12,698
OSG-Staff	OSG Staff	Various	Testing & Integration	784
Unknown				64
OSG-Connect Total				13,661

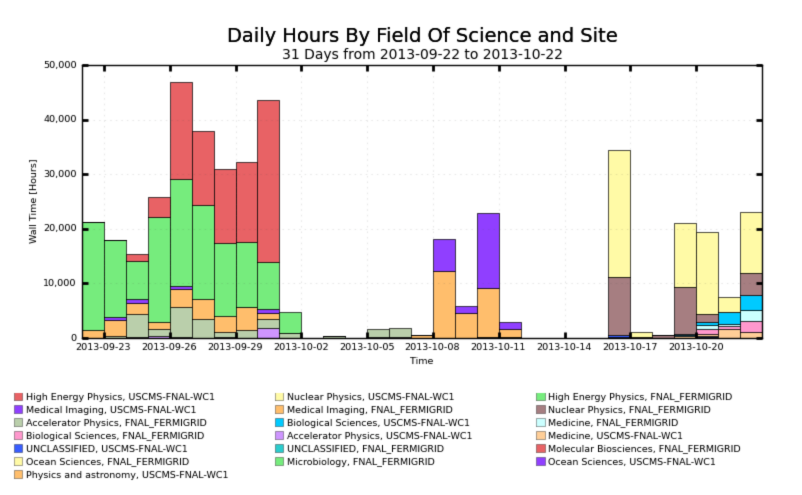
### Fields of Science

- Sys Admin of the submission node registers a new project and relevant information at OIM
- Project is associated with a VO or a Campus Grid

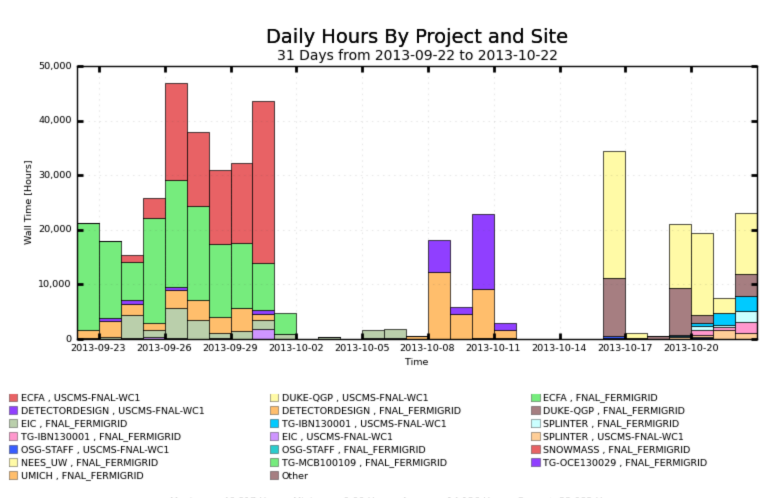
My Projects							
BNLPET		DetectorDesign	Duke-QGP	ECFA	EIC		
OSG-Staff		RIT	SNOplus	Snowmass	sPHENIX		
TG-ATM130009		TG-ATM130015	TG-BCS110002	TG-CHE130091	TG-DMR130036		
TG-IRI130016		TG-MCB090163	TG-MCB090174	TG-MCB100109	TG-MCB130072		
TG-PHY110015		TG-PHY120014	TG-STA110014S	TG-TRA100004	UMich		
UPRRP-MR		XENON					
Projects							
AtlasConnect		BioStat	CompChem		CompNeuro		
EvoTheory		GlassySystems	IU-GALAXY		KnowledgeSys		
NRELMatDB		PathSpaceHMC	PlantBio		RDCEP		
SPLINTER		Swift	UChicago-RCC				
	NESCent						
	Name	NESCent					
	Description		NESCent promotes the synthesis of information, concepts and knowledge to address significant, emerging, or novel questions in evolutionary science and its applications. NESCent				
			tion across disciplinary, institutional, geographic, and demographic t	boundaries.			
	Organization	Duke University, The University of North Carolina	a at Chapel Hill, and North Carolina State University				
	Department NESCent Center						
	Sponsor Campus Grid	OSG-Connect					
	Principal Investigator	Fabricia Nascimento					
	Field Of Science	Cross-disciplinary Evolution					

## Fields of Science & Site

ULADIIS



# **Project Names & Site**



# OIM registration and reports

#### **ECFA**

Name	ECFA
Description	Simulate hundreds of millions of high-energy proton proton collisions, which mimic the collisions expected at the LHC in the coming years. This simulated data is used to assess the physics
	potential of potential detector upgrades, allowing decision makers and funding agencies to plan for the future.
Organization	Brown University
Department	Physics
Sponsor Virtual Organization	OSG
Principal Investigator	Meenakshi Narain
Field Of Science	High Energy Physics

#### OSG-VO Report for 2013-09-22 - 2013-10-22

Project Name	PI	University	Science Domain	Hours
Duke-QGP	Steffen A. Bass	Duke University	Nuclear Physics	287,114
SPLINTER	Robert Quick	Indiana University School of Medicine	Medicine	430,464
IU-GALAXY	Robert Quick	Indiana University	Bioinformatics	85,024
OSG-Staff	OSG Staff	Various	Testing & Integration	7,898
Snowmass	Meenakshi Narain	Brown University	LPC group	1,967
ECFA	Meenakshi Narain	Brown University/LPC group	Particle Physics	558,979

#### **OSG-XSEDE**

- Finish work on Gratia-GOLD. New features include:
  - Charge XSEDE allocations by jobs submitted from nodes other than osg-xsede .
  - Add quarantine, black & white lists, rules. In productions.
- For XD reports generation, we can now query XD database and keep local cache.

# OSG/WLCG

- GOC doesn't provide significant help.
- John Weigand is involved in all tickets and data verification, and communication with support personnel at EGI.
- Service is still running at Fermilab.

Should we leave it as is?

### GratiaWeb

- Some progress, several bugs have been fixed and new features have been implemented.
- In need of major review too many minor bugs and inconsistencies.

#### Issues

- Probes:
  - How to deal with records with hard to believe efficiency (condor, pbs, slurm)
  - Underreporting by sge probe (NERSC)
  - Should we rewrite pbs/lsf probe?
  - Slurm probe is an orphan for the time being
- Collector:
  - Memory hog see operation report
- A lot of new requests for reports need to refactor existing reporting.
- GratiaWeb needs more attention.
- OSG WLCG reporting. Should we abandoned our effort to involve GOC???
- How to make Scoreboard more relevant for Fermi stakeholders (FIFE?)