OSG User Support and Campus Grids meeting Sept 09, 2017

Bala Desinghu • University of Chicago



New Users Joined last week



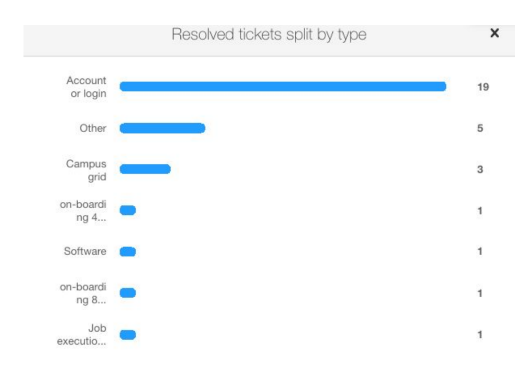
FirstName	LastName	Organisation	Field of Science	Department	Breif Background
Jordan	Little	Clemson University	Bioinformatics	Biology	Feltus's Student
Alexander	Lutton	Brookhaven National Laboratory	Accelerator Physics	Physics	Dean's Student
Caterina	Stamoulis	Harvard University	Neuroscience	Medicine	FKW forwarded from UWM conference
Chansoon	Lee	University of Wisconsin Madison	Educational Psychology and Nursing	National Council of State Boards of Nursing	Outgoinig student, Christina forwarded
Noah	Steinberg	University of Michigan	Particle Physics	Physics	proton physics
Diana	Rypkema	Stanford University	Ecology	Biology	UserSchool17
Ivan	Mejia	Stanford University	Ecology	Biology	UserSchool17
Wenyun Zuo	Wenyun Zuo	Stanford University	Ecology	Biology	UserSchool17
Tuljapurkar	Shripad	Stanford University	Biology	Biology	UserSchool17
Heath	Skarlupka	University of Wisconsin Madison	Physics	Physics	IceCube
Ameya	Kulkarni	Albert Einstein College of Medicine	Genomics	Institute for Clinical and Translational Research	
Jordan	Little	Clemson University	Bioinformatics	Biology	Feltus's Student
Alexander	Lutton	Brookhaven National Laboratory	Accelerator Physics	Physics	Dean's Student
Zepeng	Li	Yale University	Physics	Physics	nEXO
Sara	Feyzbakhsh	University of Massachusetts Amherst	Physics	Physics	nEXO
Caio	Licciardi	Laurentian University	Physics	Physics	nEXO
Joshua	Goldwyn	Swarthmore College	Mathematics	Mathematics and Statistics	ODE with compiled MATLAB
Mark	Messner	Argonne National Laboratory	Nuclear Engineering	Nuclear Engineering Division	material design

19 new users joined

Through existing groups, Faculty and Staff referrals, UserSchool17 referrals, Conference interactions.

Resolved tickets in the two weeks





More account related tickets

31 resolved tickets 39 created tickets

Usage in the last 7 days



OSG Connect



Total active users = 60
Total active projects = 46
Total wall hours = 2.2 million wall hours

