



By Role Reports: Research Proposals by Role, Research Awards by PI/CoPI

Accessing Reports

1. Enter the following url: <https://microstrategy.gmu.edu/>
2. Enter NetID = NetID (jdoe22, for example)
3. Enter Password = LDAP Password
4. Click "Sign in"

Report Name: Research Proposals by Role (grid or dossier)

Path: Patriot Reporting > Shared Reports > Research > Research Awards and Proposals by Role

Chapter/Page (in dossier):

Proposal Person by Lead Org/By Person, Proposal Number

Proposal Person by Home Org/Summary and Detail

Proposal Submitted/By Person, Proposal Number

The Research Proposal by Role report pulls data from RAMP. It provides proposal data by person by lead or home org and submitted proposals (used within Current and Pending reporting). The dossier has optional filters to query on Proposal Submit to Sponsor Start/End Dates, L3 Division, L6 Org, Proposal Number, Person Name, Person Role, Sponsor, and/or Proposal State (Funded, Rejected, Submitted).

The report shows all proposals by person, all proposals on a selected home or lead org, and all proposals in submitted status by person. It includes descriptive data related to the proposal including long and short title, sponsor, prime sponsor, start and end dates of the proposal, keywords and amount requested.

Dossier Image:

CONTENTS		Detail																	
Proposal Person Name	Proposal Person Role	Proposal Person Home Org	Proposal Org L3 College-Maj Div	Proposal Org	Proposal PI Name	Proposal Number	Proposal Long Title	Proposal Short Title	Proposal Submit to Sponsor Date	Proposal Project Start Date	Proposal Project End Date	Proposal Sponsor Name	Proposal Prime Sponsor Name	Proposal Keywords Concatenated	Proposal State	Proposal Grant	Proposal Person Effort (%)	Proposal Amt Requested	
Acosta, Rene Paul	PD/PI	Atmosph Oceanic and Earth Sci Dept	College of Science	Atmosph Oceanic and Earth Sci Dept	Acosta, Rene Paul	FP00000953	Collaborative Research: Using a weather model and geologic data to test tectonic mechanisms in an intercontinental setting: The Altai Mountains of Central Asia	Acosta-NSF-01-25-2023	1/25/2023	8/1/2023	7/31/2025	National Science Foundation (NSF)	--	"Altai","paleoaltimetry","paleoclimate"	Awarded	206346P	16.66	34,998	
						FP00004179	Collaborative Research: Mechanisms of moisture-driven ice sheet growth: a warm Miocene data-model comparison	Acosta-NSF-10/21/24-Ice	10/18/2024	5/15/2025	5/14/2028	National Science Foundation (NSF)	--	"Benthic","Ice Growth","foraminiferal"	Awarded	207123P	50.00	263,933	
Co-PD/PI	Atmosph Oceanic and Earth Sci Dept	College of Science	Ctr Ocean Land Atmosphere	Burts, Natalie	FP00002304	Collaborative Research: Pacing and Pathways of Carbon Sequestration in a warm Pliocene Ocean	Burts_NSF_10/20/23	10/16/2023	7/1/2024	6/30/2026	National Science Foundation (NSF)	--	"Carbon Sequestration","Climate Modeling","Pliocene"	Awarded	206779P	12.50	163,915		
					FP00004178	Collaborative Research: Dust driven climate change during the Late Pliocene: reconciling proxy and model views	Burts-NSF-10/21/24-Dust	10/18/2024	8/1/2025	7/31/2027	National Science Foundation (NSF)	--	"DUST","Pliocene","reconstruction modeling"	Not Funded		41.67	274,703		
					FP00006133	Collaborative Research: Balancing the global nitrogen budget: land	Burts_NSF_11/25	11/19/2025	5/1/2026	4/30/2029	National Science Foundation (NSF)	--	"Hydroclimate","Pleistocene","nitrogen fixation"	Not Funded		8.33	161,999		



Report Name: Research Awards by PI/CoPI

Path: Patriot Reporting > Shared Reports > Research > Research Awards and Proposals by Role

- Chapter/Page (in dossier):
- Awards and Expenses by Role/By Fiscal Year
- Faculty Activity by Lead Org/Summary and Detail
- Faculty Activity by Home Org/Summary and Detail

The Research Awards by PI/CoPI report pulls data from Banner. It provides award data by person by lead or home org at a summary or detail level. The Research Awards by PI/CoPI grid report is used for Current and Pending reporting. The dossier has optional filters to query on one-to-many fiscal years, Person Name, L3 Division, L6 Org, and Status (Active, Closed, At-Risk).

The report shows all awards by person, by a selected home or lead org, and by role. It includes descriptive data related to the award including long and short title, sponsor, prime sponsor, start and end dates, and award/expenditure amounts.

Dossier Image:

Detail															
PI CoPI	PI CoPI Role	Fund	Grant	Grant Principal Investigator	Fund L5	Grant Org L3 College-Maj Div	Grant Org	Grant Long Name	Grant Short Name	Grant Start Date	Grant End Date	Grant Sponsor	Grant Prime Sponsor	Award Amt	Expenditure Amt
Acosta, Rene Paul M	PI	206346	206346P	Acosta, Rene Paul M	National Science Fdn Grants	College of Science	Atmosph Oceanic and Earth Sci Dept	Collaborative Research: Using a weather model and geologic data to test tectonic mechanisms in an intercontinental setting: The Aitai Mountains of Central Asia	NSF/CollabRes: Aitai Mountains	8/1/2023	7/31/2027	National Science Foundation (NSF)		34,998	34,938
Acosta, Rene Paul M	PI	206356	206356P	Acosta, Rene Paul M	National Science Fdn Grants	College of Science	Atmosph Oceanic and Earth Sci Dept	Collaborative research: Characterizing the drivers of hydroclimate change over western North America and Europe in response to the global warmth of the Middle Miocene	NSF/Coll Res: hydroclimate change	7/1/2023	6/30/2027	National Science Foundation (NSF)		380,445	350,412
Acosta, Rene Paul M	PI	207123	207123P	Acosta, Rene Paul M	National Science Fdn Grants	College of Science	Atmosph Oceanic and Earth Sci Dept	Collaborative Research: Mechanisms of moisture-driven ice growth: a warm Miocene data-model comparison	NSF/Collab Research: Ice growth	9/1/2025	8/31/2028	National Science Foundation (NSF)		237,667	103,033
Acosta, Rene Paul M	CoPI	206779	206779P	Burris, Natalie J	National Science Fdn Grants	College of Science	Ctr Ocean Land Atmosphere	Collaborative Research: Pacing and Pathways of Carbon Sequestration in a warm Pliocene Ocean	NSF/Carbon Sequestration	7/15/2024	6/30/2027	National Science Foundation (NSF)		163,915	63,811