

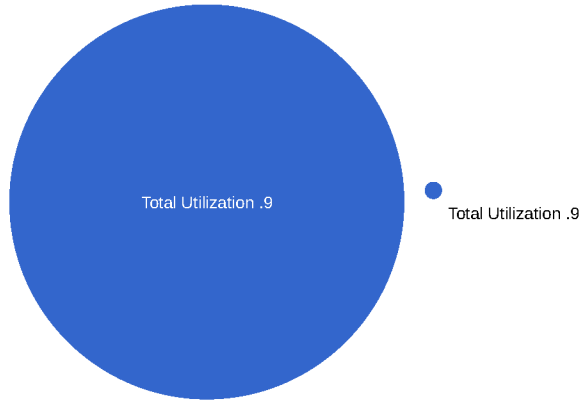
## **GAEA & NICADD HPC Usage Statistics**

**01-Sep-2021 - 01-Oct-2022**

## **GAEA & NICADD HPC Usage Statistics**

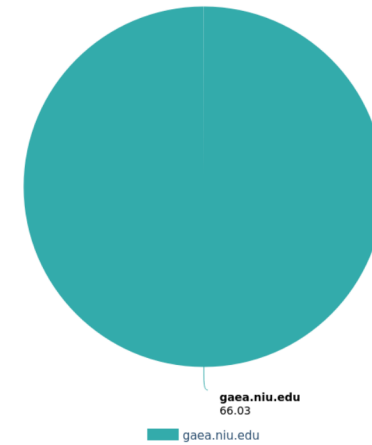
**01-Sep-2021 - 01-Oct-2022**

**Total NICADD Utilization (%)**  
11-Oct-2021 to 11-Oct-2022

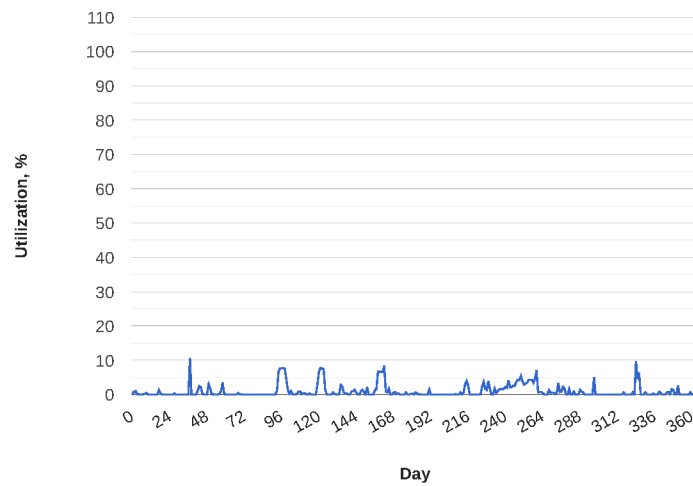


**12 Month Gaea Usage**  
**Total GAEA Utilization (%)**

NIU  
2021-08-31 to 2022-09-30

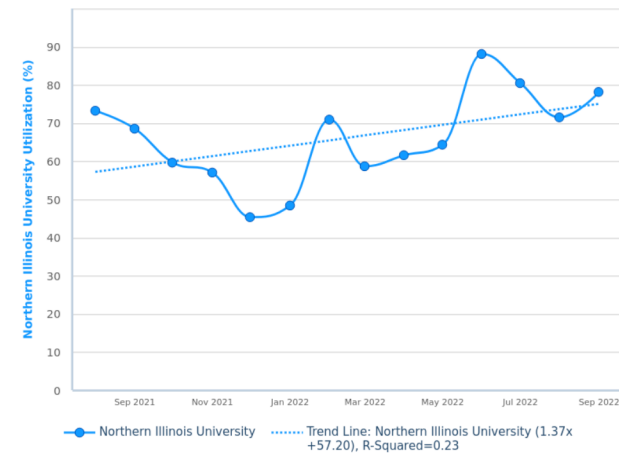


**NICADD Cluster Utilization, %**  
11-Oct-2021 to 11-Oct-2022

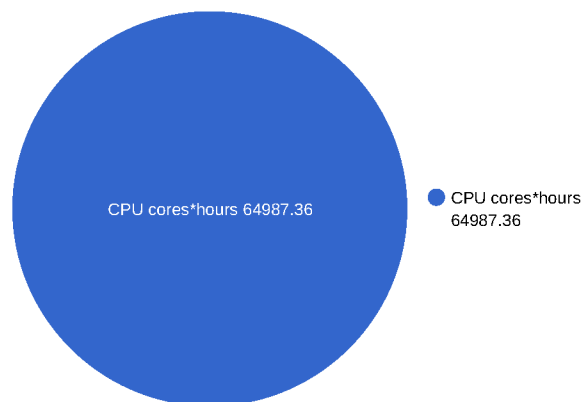


**GAEA Utilization (%)**

NIU  
2021-08-31 to 2022-09-30

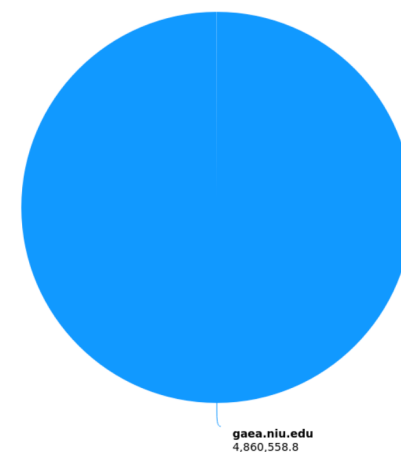


**NICADD Total Job Wall Time, CPU cores\*hours**  
11-Oct-2021 to 11-Oct-2022

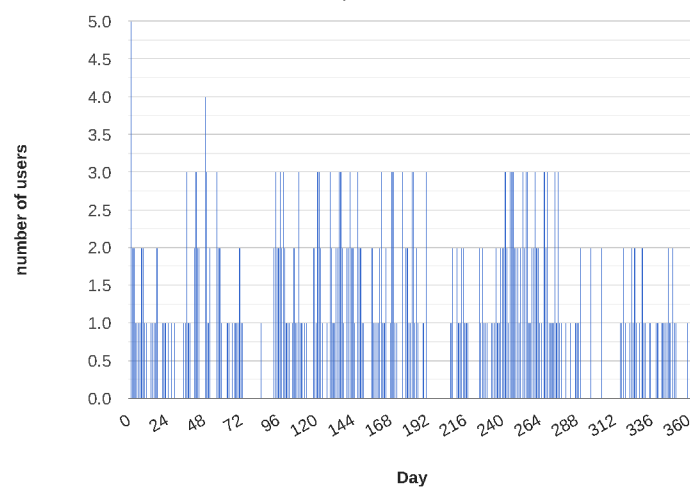


**GAEA Total Job Wall Time, CPU cores x Hours**

NIU  
2021-08-31 to 2022-09-30

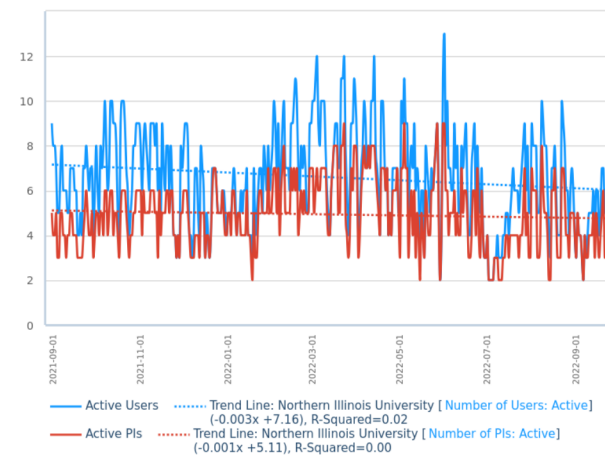


**NICADD Active Users**  
11-Oct-2021 to 11-Oct-2022, <Na>=.9



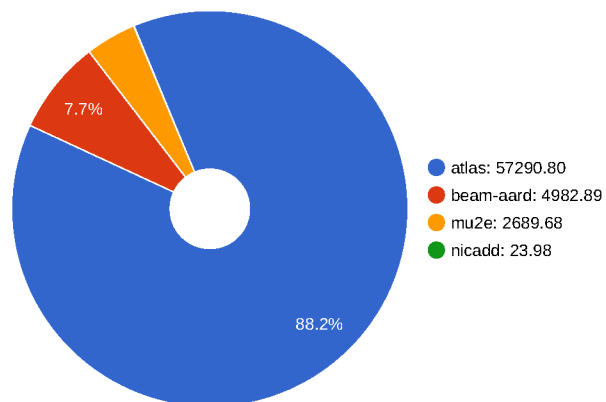
**GAEA Active Users and PIs**

NIU  
2021-08-31 to 2022-09-30



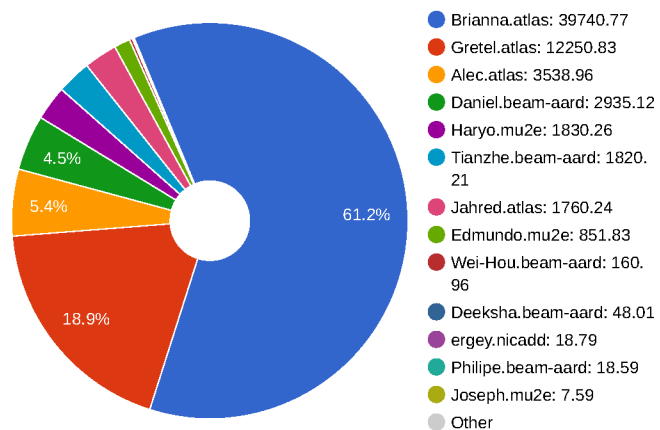
## NICADD Job Wall Time by Project

64987.36 CPU cores\*hours from 11-Oct-2021 to 11-Oct-2022



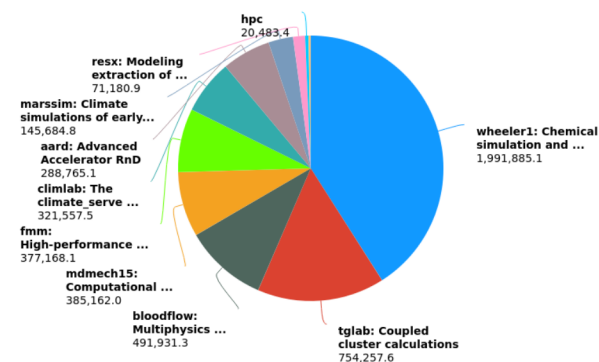
## NICADD Job Wall Time by User

64987.36 CPU cores\*hours from 11-Oct-2021 to 11-Oct-2022



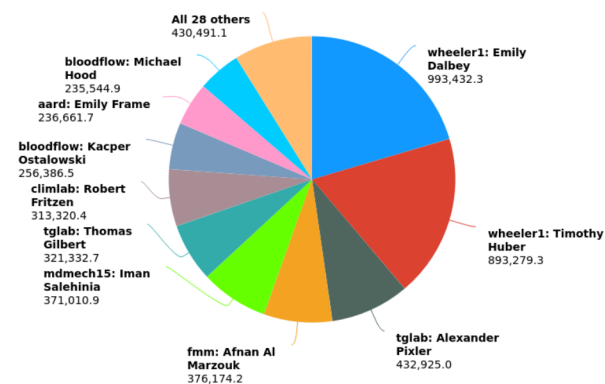
## GAEA Job Wall Time by Project, CPU cores x Hours

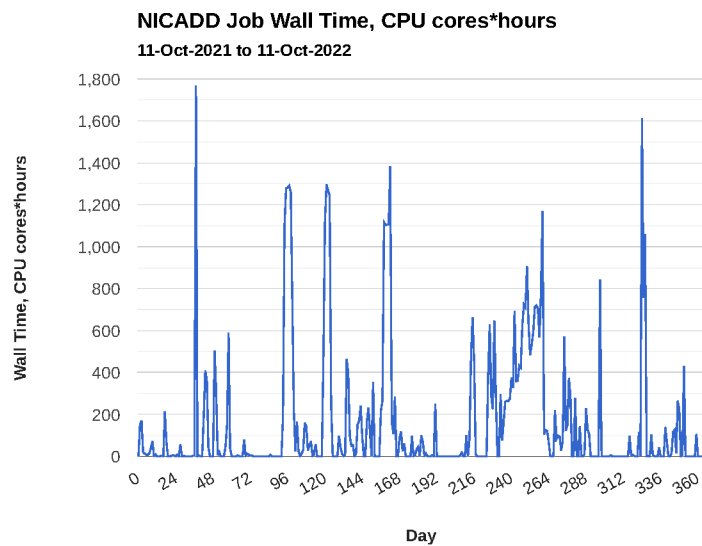
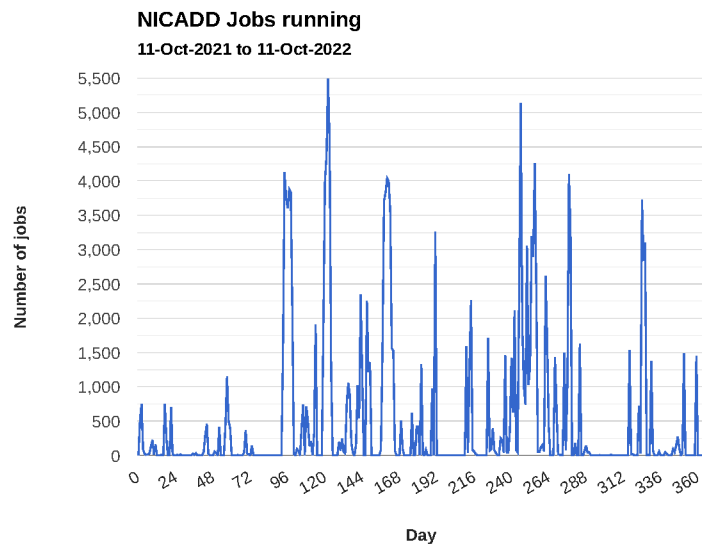
NIU  
2021-08-31 to 2022-09-30



## GAEA Job Wall Time by User, CPU cores x Hours

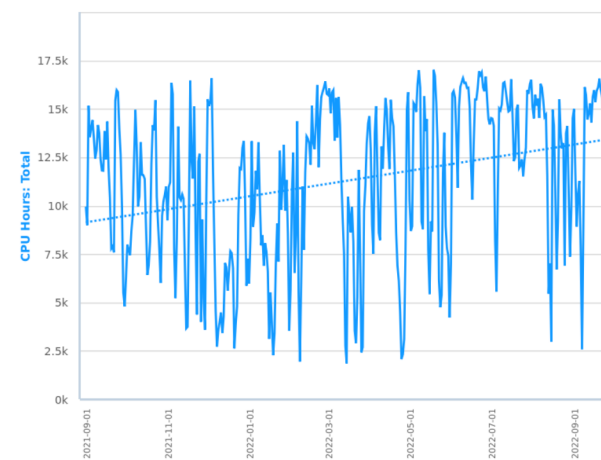
NIU  
2021-08-31 to 2022-09-30





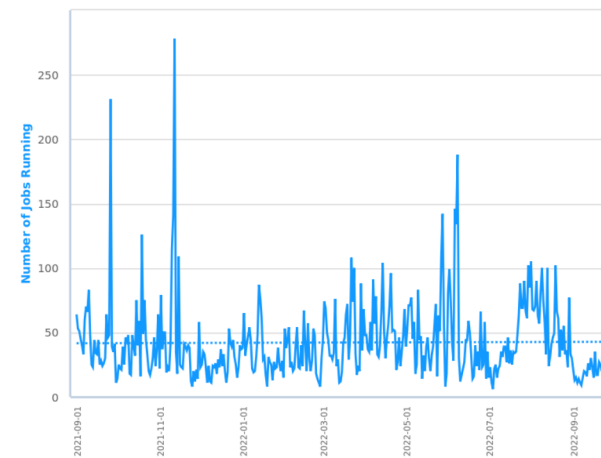
## GAEA Job Wall Time, CPU cores x Hours

NIU  
2021-08-31 to 2022-09-30



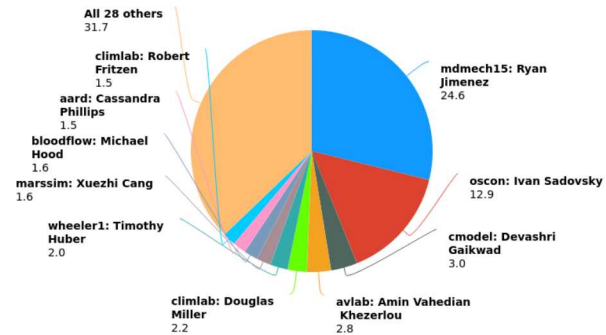
## GAEA Usage: Number of Jobs Running

NIU  
2021-08-31 to 2022-09-30



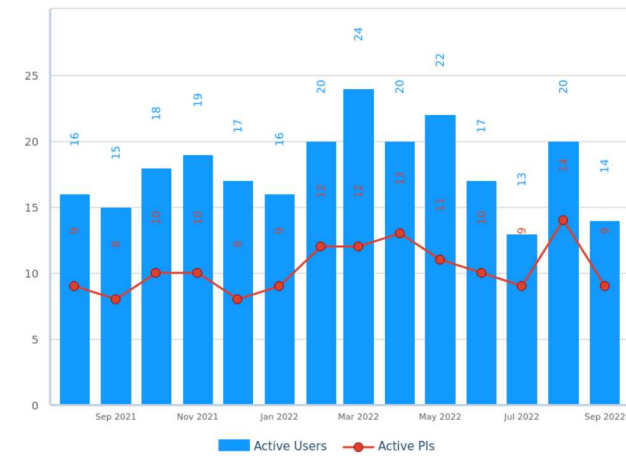
## GAEA User Expansion Factor

NIU  
2021-08-31 to 2022-09-30



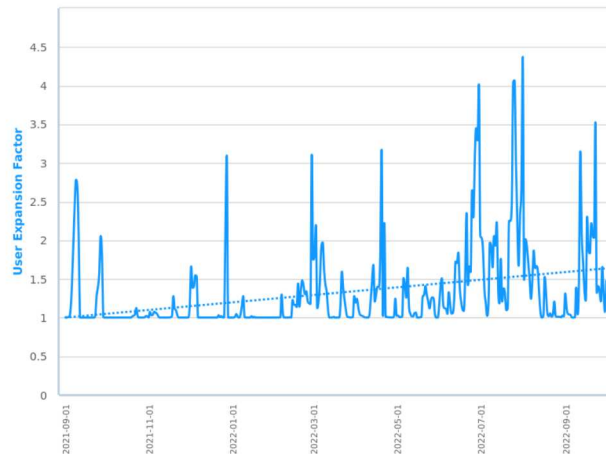
## GAEA Active Users and PIs

NIU  
2021-08-31 to 2022-09-30



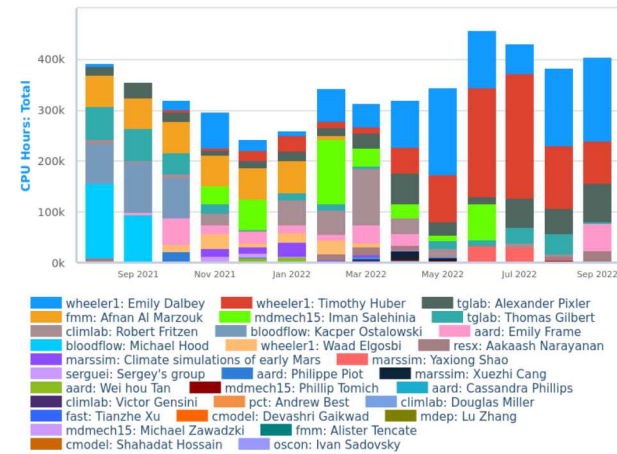
## GAEA User Expansion Factor

NIU  
2021-08-31 to 2022-09-30

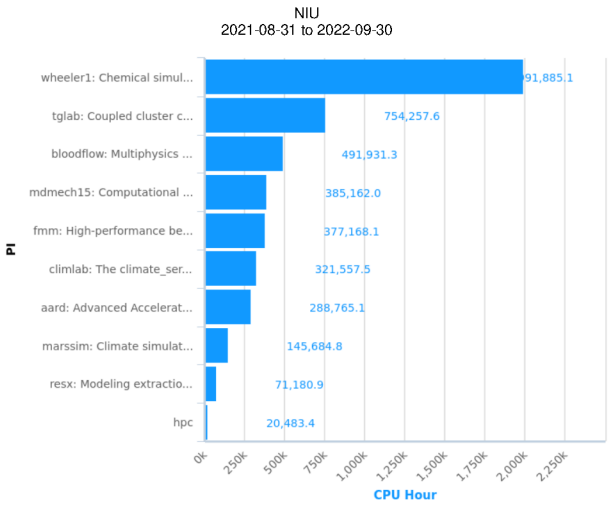


## CPU Hours: Total: by User

NIU  
2021-08-31 to 2022-09-30



GAEA Job Wall Time by PI , CPU cores x Hours



GAEA Total Job Wall Time by PI , % of CPU Hours

