ACM SIGHPC SYSPROS

Jenett Tillotson
About Us

- SIGHPC SYSPROS chapter is a platform for discussing the unique challenges that come from supporting large-scale, high performance systems.
- We speak directly to the state of the practice of standing up and operating high performance systems with an emphasis on solutions that can be implemented by systems staff at other institutions.
- These HPC systems professionals include system engineers, system administrators, network administrators, storage administrators and operations staff all who face problems that are specific to high performance systems.
- Check out our website, our Slack, and our GitHub.
Past and Planned Activities

We have held workshops at SC since 2016 and started holding a workshop at PEARC every year since 2019

In 2022
- Workshop at PEARC22 ~30
- Workshop at SC22 ~190

In 2023
- Workshop at PEARC23
- Workshop at SC23

In 2022 for both our workshops we held joint social events at both PEARC and SC with the CaRCC Systems-facing track community
Volunteer opportunities

• Looking for organizing committee members for our PEARC and SC conference workshops to assist in the planning and organization of our workshops
• Looking for program committee members for our SC conference workshops to assist in the evaluation of program materials submitted for the workshop
• Both of the above are fairly low effort, organizing committee members are expected to attend monthly meetings (30 min- 1 hour) until we get closer to a conference date when it becomes bi-weekly or as needed.
• Looking for program material for both workshops! Papers, presentations, and artifacts are welcome!
• Plenty of discussions on our slack as well to participate in!
Current Leadership or who to contact

- Chair - John Blaas (NCAR)
- Vice Chair - David Clifton (Ansys)
- Treasurer - John Legato
- Secretary - Adam Hough (Shell)
- Membership Chair - Stephen Fralich (Boeing)
- Members-at-large
  - William Scullin (Laboratory for Laser Energetics at the University of Rochester)
  - Honwai Leong (DDN)

You can get in contact with us by sending an email to contact@sighpc-syspros.org
Join our Slack!

https://sighpc-syspros.org/slack