

# Resources and Documents

## SP Forum Training Presentations April 2022

[SPForum\\_Training\\_Discussion\\_2022.pdf](#) SP Forum Presentation February 2022

## Texas A&M ACES System: SP Forum Presentation March 2022

[ACES\\_SP-Forum-2022\(1\).pdf](#)

## Ookami SP Forum Presentation February 2022

[Ookami-XSEDE-SP Forum 02172022.pdf](#)

## Fluid Numerics SP Forum Presentation November 2021

[Fluid Numerics - RCC XSEDE.pdf](#)

## [ASUASU - XSEDE SP Forum 20211028.pptx](#) SP Forum Presentation November 2021

## [DTS-SP-Forum-Presentation\(2\).pptx](#)

## Open Storage Network SP Forum Presentation Fall 2019

[OSN XSEDE.pdf](#)

## Purdue University SP Forum Update Fall 2019

[Purdue\\_SP\\_ForumTalk\\_Oct2019.pdf](#)

## SPF Feedback on XSEDE Communications Campaign

[SPF-XSEDECommCampaign.docx](#)

## XSEDE SSO Hub and Duo usage (per Victor Hazlewood)

[SSO-Usage.xlsx](#)

## Blue Waters SPF webinar

[Stanzione\\_SPF-XSEDE\\_BlueWatersWebinar\\_4-18-18.pptx](#)

## Draft Response to the UREP plans

[UREP Prioritization Response for Fall 2017.docx](#)

## Draft of XRAC Reviewer Manual

XRAC reviewers make critical decisions about who uses SP resources. This manual, drafted by Dave Hart, is intended as a guideline for reviewers.



XRAC Reviewer M...March 2018.docx



XRAC Reviewer ...1.1 DRAFT.docx

## **Meltdown/Spectre**

Resources related to HPC performance impacts, experience patching, etc. the recent Meltdown and Spectre vulnerabilities.

[University of Buffalo Center for Computational Research benchmarking](#)

[SDSC Meltdown/Spectre mitigation testing on Comet local I/O with ZFS & EXT4](#)

## **UCAR Software Engineering Assembly - April 2-6, 2018**

From: Davide Del Vento, UCAR

I have the honor to be the organizer of the SEA conference series, and I wanted to spread the word about the upcoming one (first week of April).

The conference covers a lot, but I think the most interesting part for this group is the symposium about Containers in HPC. This will be a unique opportunity for container developers and system administrators to discuss challenges, issues and features of deploying container in a production HPC environment. We have already confirmed participation for all the big players in this area (feel free to suggest more), and we have room for a few more sysadmins, in case you want to join.

But as I said, there's a whole lot more:

- The always popular talks, on a variety of topics, including Data Analysis, HPC and cloud
- An incredibly rich offering of tutorials, on topic ranging from Deep Learning to Debugging and profiling HPC code; from data analysis and visualization with Python to probabilistic forecast
- Another symposium about Overlapping Communication with Computation, a must for anybody interested in parallel programming on exascale
- Last, but not least, one of the keynotes, one of the talks and two tutorials will be presented by DK Panda

Everything at an unbelievable low early bird registration price (yes, you can still register at that price). See <https://sea.ucar.edu/conference/2018> for more details.

Regards,  
Davide Del Vento,  
NCAR Computational & Information Services Laboratory  
Consulting Services Software Engineer  
<http://www2.cisl.ucar.edu/uss/csg/>  
SEA Chair <http://sea.ucar.edu/>