IEEE Southeastern Michigan Presents "Supercomputing Conference SC22 report"



Since it started in 1988, Supercomputing (SCxy), has been known as one of the HPC industry's leading conferences on high-performance computing ecosystem and all related integrated domains. In the last few years, many advances have been made in the field of High-Performance Computing. This talk will highlight many of these advances, as reported at the recent Supercomputing 2022 conference, held in a largely in person format with a small virtual mode in Dallas, Texas (TX), USA. At SC22, there were many workshops, tutorials, papers, panels, and different technology presentations, all showing how HPC is pushing the envelope on many fronts, resulting in the evolution (and occasionally revolution) in computing techniques, applications hardware choices.



Sharan Kalwani is an industry technology specialist with 25+ years of experience. He has worked in many diverse areas and is a sought-after speaker at many a diverse conference and seminars. Sharan is a senior member of IEEE-Computer Society, IEEE-Education Society and Vehicle Tech Society, an Emeritus member of Michigan!UNIX/user group (mug.org) the oldest of the *nix user groups based in Michigan (1985), member of Association for Computing Machinery (ACM) and also leads the SIG-Linux section of SEMCO. He enjoys teaching, holds an Adjunct Faculty position at several educational sites. He has published one book and is now working on his second. He is a recipient of the IEEE MGA Achievement award for his contributions to IEEE activities in 2018. Recently in 2021 he was honored with the 2021 Jack Sherman Outstanding member award



https://events.vtools.ieee.org/m/337724

IEEE Southeastern Michigan Section





At Glance

• When:

Date: January 10th, 2023

Time: 05:30 – 7:00 PM

(EST/EDT)

• Where:

Online via Webex (to be shared only after you have a confirmed registration)

Audience: OPEN to ALL*

Sponsored by
IEEE
Southeastern
Michigan
Education Society
Technical Chapter

