SUSCOMP Workshop Agenda and Panel Questions

Date: 12/12/2022

Time: 11am to 4pm Eastern Time

Timeline:

- 1. Welcome Remarks 11am 12pm
 - a. Introductions PI Amlan Ganguly, RIT
 - b. Expectations and Vision for the day Alex Jones, NSF
 - c. Keynote talk PI Massoud Pedram, USC
 - d. Logistics for the day PI Amlan Ganguly, RIT
- 2. Panels: 12-3pm
 - a. Please see table below for details and time slots
- 3. Panel Summaries and Discussions on future events: 3-4pm
 - a. Welcome back to Summary Session PI Fabrizio Lombardi, Northeastern
 - b. Scribes reading out panel discussion summaries (~5 mins each)
 - c. Moderators/Area Leads are welcome to chime in
 - d. Open discussions
 - e. Wrap-up with future plans and timeline PI Amlan Ganguly, RIT

Table: Panels, panelists, moderators and scribes

Panels	Applicatio ns	System	Architecture s	SoC/IC	Devices/Materials	Workforce Development
Time (eastern)	12-1pm	1-2pm	12-1pm	12-1pm	1-2pm	2-3pm
Moderato r/Lead	Yanzhi Wang (NEU)	Tamar Eilam (IBM)	Wuchun Feng (Virginia Tech)	Mircea Stan (U of Virginia)	Sudeep Pasricha (Colorado State U)	Marilyn Wolf (U of Nebraska - Lincoln)
Panelists	Daniel Schien (U of Bristol), Carole- Jean Wu (ASU), Ziliang Zong (TX State U), Houman Homayoun (UC Davies)	Yiran Chen (Duke), Helen Li (Duke), Arpad Horvath (UC Berkeley) , Dakai Zhu (UTSA)	Murali Annavaram (USC), Udit Gupta (Cornell), Baris Taskin (Drexel)	Partha Pande (WSU), Nikhil Dutt (UC Irvine), Azadeh Davoodi (U Wiscon sin)	Marc Riedel (U of Minnesota), Callie Babbitt (RIT), Sarma Vrudhula (ASU)	Yanzhi Wang (NEU), Sandeep Gupta (ASU), Sandeep Gupta (USC) Roman Sobolewski (U of Rochester)

Scribe	Sai Manoj PD (GMU)	Ahyoung Lee (Kennesa w)	Shail Dave (ASU)	Biresh Joardar (U of Houston	Ishan Thakkar (U of Kentucky)	Purab Sutradhar (RIT)
)		

All Panel formats:

- o Moderator/Lead makes an opening statement for the panel: 5 mins
- o Moderator invites all panelists to make their opening remarks: ~5 mins each
- Moderator-led QnA and discussions: ~ 30 mins
- o Audience QnA: till time is up