EduPar-19:  
9th NSF/TCPP Workshop on Parallel and Distributed Computing Education 
+ 
NSF Advanced Cyberinfrastructure Programs 

Sushil K Prasad 
Workshop Chair & Coordinator, CDER Center 
Program Director, NSF CISE/OAC 
Georgia State University 

sprasad@nsf.gov 

Rio de Janeiro, Brazil, May 20, 2019
Big Thanks to EduPar’19 Organizers!

- Program Chair: Noemi Rodriguez (Pontifical Catholic University of Rio de Janeiro)
- Program Vice-Chair: Martina Barnas (Indiana University)
- Proceedings Chair: Satish Puri (Marquette University)
- Peachy Assignment Coordinator: David Bunde, Knox College
- Organizing Committee:
  - Martina Barnas, Indiana University
  - Sheikh Ghafoor, Tennessee Tech
  - Anshul Gupta, IBM Research
  - Arnold Rosenberg, Northeastern
  - Alan Sussman, U Maryland
  - Charles Weems, U Massachusetts
  - Ramachandran Vaidyanathan, LSU

- Next Workshops
  - EduHPC-19, Nov, Denver
  - EduHiPC-19, Dec, Hyderabad, India

- JPDC Special Issue – for Edu*
  - 2018 – Watch for CFP

- CDER Book vol 3
  - Early adopter experience

- Curriculum Version 2 – reviewers needed

- Sponsors:
  - Intel, NSF, IEEE TCHPC, IEEE TCPP
NSF Office of Advanced Cyberinfrastructure (OAC)
LWD: Learning and Workforce Development

Student Research Training
- REU SITES
- NRT

Faculty Research
- CRII
- CAREER
- Expeditions

Training/Workforce Development
- CyberTraining NSF 19-524
- Deadline Feb 6, 2019
- Revised

OAC-Core Research Program
- New Solicitation NSF 18-567
- Deadline Nov 15, 2018