

Antonios Georgantas and Andrew Wintenberg present their research during the virtual Ph.D. Forum.

These tutorials were attended by (on average) 80 participants per session.

In 2022, the series was more diverse. So far, there have been four regular lectures whose topics were research frontiers (contributors: Qing-Shan Jia, Chuchu Fan, Patricia Pena, and Nir Piterman). In addition, there was one panel discussion session on "Tools for DES" (contributors: Martin Fabian, Lucas Alves, Joao Carlos Basilio, Renyuan Zhang, Romulo Meira-Goes, and

Dennis Hendriks) as well as one Ph.D. forum, which provided opportunities for current Ph.D. students to present their latest results to the community (contributors: Antonios Georgantas and Andrew Wintenberg). These series have received very positive feedback from students and researchers in the field, and all slides and videos are available as online education/research resources.

JOINING THE TC

All CSS members who are interested in research, education, and the practice of DES are very welcome to join us. To join our TC, please send an e-mail to the chair (Kai Cai) at cai@omu.ac.jp. Your request will be processed as soon as possible.

Kai Cai



IEEE Membership Can Help You Reach Your **Personal and Professional Goals**



Gain access to the latest IEEE news, publications and digital library. Give and receive personal mentoring. Network locally and globally with IEEE members. And that's only the beginning. Discover how IEEE can help jumpstart your career.

Visit www.ieee.org/join today.

"Participating in IEEE has developed me as a well-rounded engineer and helped me shine during networking events."

-Likhitha Patha

Electrical Engineering Student, IEEE Brand President, Virginia Polytechnic Institute and State University

