2023 Systems Analysis and Design (SIGSAND) Symposium Florida International University (FIU), Miami, FL June 26-27, 2023

Submission of Manuscript - May 7, 2023 (11:59 PM EST) Notification of Acceptance/Rejection - June 7, 2023. Final Paper Submission - June 20, 2023 Symposium - June 26-27, 2023

Please consider submitting a paper. Keeping with the tradition of past SIGSAND Symposiums, the symposium is intended to be a collegial forum with constructive feedback for developing SAND research for publication. Papers representing early research and research-in-progress papers are welcome. Please also pass this message along to anyone else you think may be interested in participating in the symposium (our sincerest apologies for any omissions) and encourage any doctoral students you work with to submit their research as well.

Please RSVP if you plan on attending:

https://wmsas.qualtrics.com/jfe/form/SV_eXKFGiF4fv1uXT8

Topics of interest include, but are not limited to:

SIGSAND Topics

SIGSAND topics of interest include, but are not limited to:

- Systems Analysis and Design: Methodologies and Processes
- Systems Analysis and Design: Modeling Methods, Techniques, and Languages
- Systems Analysis and Design: Requirements Elicitation, Modeling, and Validation
- Analysis and Design for Service-Oriented Enterprises
- Contemporary Issues in Agile Development
- Strategic Software Management: Issues, Experiences, and Theory
- Technical and Managerial Issues in Open-Source Development
- User Participation in Information Systems Development
- Impact of Systems Analysis and Design on IS use (e.g., adoption, information quality, etc.)
- Ontological foundations of Systems Analysis and Design
- Project Management Issues in Systems Analysis and Design
- Security Issues in Systems Analysis and Design
- Software Testing and Quality Control
- Workflow Modeling
- User Interface Design
- Organizational Issues in Systems Analysis and Design
- New, Emerging, and Innovative Approaches on Systems Analysis and Design (e.g., Design Science,

DevOps, Micro-Services, Agile in Analytics, blockchain etc.) – Development of analytics, machine learning, data mining

We will use Qualtrics as the submission system:

https://wmsas.qualtrics.com/jfe/form/SV_bg6qNELtt3xu5Uy

Please do encourage your doctoral students to submit their SAND-related work. We look forward to seeing you soon!

For more information please visit: www.sigsand.com

2023 SIGSAND Symposium Program Co-Chairs

Arturo Castellanos, <u>aacastellanosb@wm.edu</u>

Jon W. Beard, jwbeard@iastate.edu

Dominik Bork, dominik.bork@tuwien.ac.at

Debra VanderMeer, vanderd@fiu.edu

Roman Lukyanenko, <u>romanl@virginia.edu</u>

Binny Samuel, samuelby@ucmail.uc.edu