



**Recognizing a decade
of contributions to
systems
engineering
research**

WEDNESDAY
NOVEMBER
7 2018

SERC DOCTORAL STUDENTS FORUM

Reception to immediately follow at 5pm

Time: 12:00 - 5:00PM

THURSDAY
NOVEMBER
8 2018

SERC SPONSOR RESEARCH REVIEW

Time: 8:00AM - 5:00PM

LOCATION: FHI360 CONFERENCE CENTER
1825 CONNECTICUT AVE NW, 8TH FLOOR,
WASHINGTON, DC 20009

SERC DOCTORAL STUDENTS FORUM

- WEDNESDAY, NOV. 7, 2018

The SERC Doctoral Students Forum provides an opportunity for select doctoral students conducting systems research within the network of SERC collaborating universities to present their topics in an open forum. This engaging afternoon event provides and opportunity for the systems engineering community to share insights with on-going research, and to influence its direction while also meeting a number of doctoral students from the SERC universities. An award for the Best Student Paper will also be awarded on the basis of potential impact, advancement to systems engineering, originality, technical content, and clarity of presentation.

Immediately following the forum, join us at 5:00 p.m. for some delicious hors d'oeuvres and a networking reception, highlighting research posters from participating doctoral students.

Attendance is open to government, FFRDCs, national laboratories, industry, and academic institutions.*

Industry participants will have a nominal registration fee.

► **REGISTER TODAY:**
<https://sercuarc.org/event/sdsf-2018/>

SERC SPONSOR RESEARCH REVIEW

- THURSDAY, NOV. 8, 2018

This day long, sponsor-focused event unites the government, industry, and academic systems engineering research community in order to share research progress and discuss the most challenging systems engineering issues today. This review highlights over twenty ongoing SERC research projects. Researchers from the SERC universities will discuss their research, highlight results, and describe opportunities for government agencies to sponsor and/or participate in their projects. Several of these research projects are ready for pilot use and transition to practice.

The program and sessions focus on the results achieved in each of the four research areas of the SERC:

- Trusted Systems,
- Enterprise Systems and System of Systems
- Human Capital Development
- Systems Engineering and Systems Management Transformation

Those from government, FFRDCs, national laboratories, industry*, and academic institutions are welcome.

Industry participants will have a nominal registration fee.

► **REGISTER TODAY:**
<https://sercuarc.org/event/ssrr-2018/>



**SYSTEMS
ENGINEERING**
RESEARCH CENTER

Deadline to Register: October 26

We invite you to visit the collections of research reviews online: <https://sercuarc.org/research-reviews/>

FOR MORE INFORMATION:

Ms. Monica Brito
mbrito@stevens.edu