

National Aeronautics and  
Space Administration



# EXPLORE SCIENCE

**Society for Information Technology & Teacher Education (SITE) Virtual Conference**

**Troy Cline, Sten Odenwald, Carolyn Ng, Lani Sasser and Eddie Gonzales of NASA GSFC/ADNET;  
Rhonda Christensen and Gerald Knezek of University of North Texas**  
NASA Space Science Education Consortium

April 20, 2020



A screenshot of R. Christensen and T. Cline co-chairing a new STEM Innovation Special Interest Group.

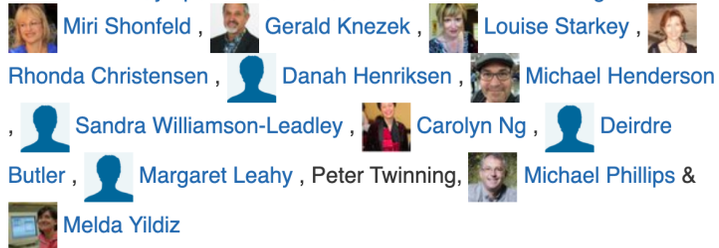
**12:30 PM-1:30 PM in Room 1 -**  
<https://tinyurl.com/room1site>

Using Innovative Technologies to Support STEM Teaching and Learning



**12:30 PM-1:30 PM in Room 2 -**  
<https://tinyurl.com/room2site>

EDUsummit Symposium SITE 2020 - Learners and Learning Contexts



Multiple NSSEC team members presented and participated in the sessions shown above.

Troy Cline, Sten Odenwald, Carolyn Ng, Lani Sasser, Eddie Gonzales and NSSEC team members at the University of North Texas participated with hundreds of national and international technology educators and researchers at the Society for Information Technology and Teacher Education (SITE) conference from April 7–10, 2020. Due to the pandemic, the conference quickly switched gears to a virtual meeting, complete with keynotes, symposia, breakout sessions and Special Interest Groups. NSSEC members:

- Conducted the first meeting of a new Special Interest Group “STEM Innovation”
- Presented two papers
- Reported on upcoming publications a) Six space science papers in a special issue of Journal of Computers in Mathematics & Science Teaching and b) EDUSummit 2019 papers
- Showcased NASA STEAM Innovation Lab activities in the virtual playground