

Submission Process:

- ❖ Deadline for submitting is Friday, July 15, 2022
- ❖ Abstracts are submitted online through the sfgisexpo.com website.

Acceptance Process:

- ❖ Upon successfully submitting an abstract, the primary presenter is going to receive an email confirming the submission was successfully received.
- ❖ A second email will be sent confirming abstract acceptance after the committee has reviewed it. Allow up to a couple weeks.
- ❖ If the abstract is accepted, start putting your presentation together.
- ❖ If the abstract has problems, we will provide feedback and assist with making it an acceptable abstract.

Presentation Criteria:

- ❖ Educational in nature, a learning opportunity for attendees.
- ❖ Share your experiences and “lessons learned” with your peers.
- ❖ Presentations must be “project-based,” not “product-based”.
- ❖ No abstracts will be accepted that are a “sales pitch” or marketing presentation for a company or product.
- ❖ Presentations begin in the afternoon of Thursday, August 25th, 2022 and continue through to the end of the day on Friday, August 26th, 2022.
- ❖ Presentations are 45 minutes in length, scheduled in 1hr time slots.

Presentation Details:

- ❖ Final presentations need to be sent to the SF GIS Expo committee 1 week before – August 18th, 2022.
- ❖ The Expo committee will load the presentations onto laptops used at the Expo, and will provide the laptop and projector.
- ❖ Wi-Fi access is available for free at the Palm Beach County Convention Center.
- ❖ Presenters need to register for the Expo at the sfgisexpo.com website.

Questions:

- ❖ Contact Patrick Lockwitz at abstracts@sfgisexpo.com or 954.344.5979

Possible Presentation Topics:

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| • Academic | • GPS | • Online Web Mapping & Apps |
| • Asset Management | • Imagery - LiDAR | • Programming |
| • Cyber Security | • IoT – Internet of Things | • Resilient Communities |
| • Data Analysis | • Management Systems | • Sustainability |
| • Drones | • Mobile Data Collection | • Urban & Regional Planning |
| • Environmental | • Modeling in 3D | • Utilities |
| • GIS Partnerships | • Navigation - Transportation | |