



## 2019 SEM Annual Conference – Oral Policies by track/topic/symposium

- 1. No oral-only presentations allowed.** Must submit full Proceedings paper or will be dropped from the program.
- 2. No oral-only presentations allowed.** Must submit one of the following or will be dropped from the program:
  - a.** Full proceedings paper (to be sent to Springer, OR only provided to attendees in the downloadable proceedings)
  - b.** Extended abstract (2-3 page minimum) to be provided only in the downloadable proceedings (not sent to Springer for publication)
  - c.** Presentation slides, including intro slide with title and author's information to be provided only in the downloadable proceedings (not sent to Springer for publication)
- 3. Oral-only presentations will be allowed.** You must notify Shari Matthews via email.

If a your submission is programmed in a track/topic/symposium that allows option #3 Oral-only and you choose to do an oral-only you **MUST** email Shari Matthews at [shari@sem.org](mailto:shari@sem.org) with your paper #/title to let her know you are doing an oral-only presentation. We have 500+ submissions we must be notified oral-only presentations or will be dropped from the program.

- 20<sup>th</sup> International Symposium on Micro- and Nanomechanics (ISMAN): **3 orals allowed, author's choice**
- 5<sup>th</sup> International Symposium on the Mechanics of Composite and Multifunctional Materials: **2a-b but will accept 2c as opposed to nothing**
- 9<sup>th</sup> International Symposium on the Mechanics of Biological Systems & Materials: **3 orals allowed, author's choice**
- Advancement of Optical Methods in Experimental Mechanics (EXCEPT s. 24, 31, 38): **2a-b**
- Symposium in Honor of C.A. Sciammarella's Birthday (s. 24, 31, 38): **3 orals allowed, author's choice**
- Applications: **2a-b-c**
- Challenges in Mechanics of Time-Dependent Materials: **2a-b-c, author's choice**
- Dynamic Behavior of Materials: **2a-b**
- Education: **3 orals allowed, author's choice**
- Fracture & Fatigue: **3 orals allowed, author's choice**
- Inverse Problem Methodologies: **2a-b-c, author's choice**
- Mechanics of Additive and Advanced Manufacturing: **3 orals allowed, author's choice**
- Research: **2a-b-c**
- Residual Stress: **2a-b-c**
- Thermomechanics and Infrared Imaging: **2a-b, author's choice**