



## 2019 SPRING MEETING SYMPOSIUM PROPOSALS

### EDIT PROPOSAL: S19-006

[View a Sample Proposal](#)

Fields with \* are required fields.

Step 1 Basic Info

Step 2 Topics

Step 3 Speakers

Step 4 Organizers

Step 5 Taxonomy

Step 6 Keywords/Comments

View Proposal

#### Guidelines for symposium title

- Does the title reflect the symposium description?
- Will the title capture the attention of the intended audience?

#### Guidelines for description of topical focus

- Does the topical focus describe a core or emerging area of materials research?
- Is the topic of sufficiently broad interest to attract an audience? For symposia with a prior history, please indicate in the Comments section.
- For core or historical topics, does the topical focus show evolution over time?
- If the topical focus is not concerned with recent technical advances in materials research, the organizers might consider a tutorial session or a contribution to the non-technical program.

#### Symposium Title: \*

body p

#### Description of topical focus (in paragraph form): \*



# 2019 SPRING MEETING SYMPOSIUM PROPOSALS

## EDIT PROPOSAL TOPICS

[View a Sample Proposal](#)

Step 1 Basic Info

**Step 2 Topics**

Step 3 Speakers

Step 4 Organizers

Step 5 Taxonomy

Step 6 Keywords/Comments

View Proposal

### Guidelines for symposium topics

- Does the list of topics reflect the topical focus?
- Is the list of topics sufficiently specific and comprehensive so that prospective authors can choose the best symposium for their abstracts?

Proposal Code: **S19-006**

Symposium Title: **Test**

### List of Symposium Topics (to explain topical focus at a glance):

[Add Topic](#)

1. Click **ADD TOPIC** to enter each new topic.
2. Enter only one topic per line.
3. Click **SAVE** after each topic entry.
4. Click **NEXT** only after all topics have been entered.

Sort

Topic

[Back](#)

[Next](#)



## 2019 SPRING MEETING SYMPOSIUM PROPOSALS

### EDIT PROPOSAL INVITED SPEAKERS

[View a Sample Proposal](#)

[Step 1 Basic Info](#)
[Step 2 Topics](#)
[Step 3 Speakers](#)
[Step 4 Organizers](#)
[Step 5 Taxonomy](#)
[Step 6 Keywords/Comments](#)
[View Proposal](#)

#### Guidelines for potential invited speakers

- Are the invited speakers sufficiently diverse to capture key developments in the topical area and promote the broadest possible participation? (Consider academia, industry, and national laboratories; domestic and international; junior and senior researchers; gender.)
- Is the number of invited speakers reasonable (up to 25 for a 4 day symposium)?
- Is the list of invited speakers distinct from the list of organizers?
- Is there no more than one invited speaker from each of the home institutions of the organizers?

**Proposal Code:** S19-006

**Symposium Title:** Test

**Potential Invited Speakers (not yet confirmed):**

[Add Invited Speaker](#)

1. Click ADD INVITED SPEAKER to enter each new speaker.
2. Click SAVE after entering each invited speaker.
3. Click NEXT only after all invited speakers have been entered.
4. SPELL OUT all institutions. EX: Massachusetts Institute of Technology not MIT.

First/Middle Name	Last Name	Gender	Institution	Email	Country	

[Back](#) [Next](#)



## 2019 SPRING MEETING SYMPOSIUM PROPOSALS

### EDIT PROPOSAL ORGANIZERS

[View a Sample Proposal](#)

Fields with \* are required fields.

Step 1 Basic Info

Step 2 Topics

Step 3 Speakers

**Step 4 Organizers**

Step 5 Taxonomy

Step 6 Keywords/Comments

View Proposal

#### Guidelines for symposium organizers

- Only one symposium organizer from each institution
- If a similar symposium has been offered previously, are at least two out of four of the organizers new?
- Are any of the organizers also program managers, i.e., responsible for funding research? (This answer should be no).
- Are the organizers sufficiently diverse to attract and represent a broad range of relevant constituencies to the meeting? (Consider academia, industry, and national laboratories; domestic and international organizers; junior and senior researchers; gender.)

**Proposal Code:** S19-006

**Symposium Title:** Test

**Symposium Organizers (as many as four persons):**

[Add Organizer](#)

1. Click ADD ORGANIZER to enter each new organizer.
2. A total of four organizers is recommended. If you have more than four organizers, please provide justification for the Meeting Chairs in the comment section.
3. A minimum of three organizers is required.
4. Click SAVE after entering each organizer.
5. Click NEXT only after ALL organizers have been entered.
6. SPELL OUT all institutions. EX: Massachusetts Institute of Technology not MIT.

[Back](#)

[Next](#)



## 2019 SPRING MEETING SYMPOSIUM PROPOSALS

### PROPOSAL TAXONOMIES

[View a Sample Proposal](#)

Step 1 Basic Info

Step 2 Topics

Step 3 Speakers

Step 4 Organizers

**Step 5 Taxonomy**

Step 6 Keywords/Comments

View Proposal

**Proposal Code:** S19-006

**Symposium Title:** Test

#### Taxonomy:

Please select at least 3 but no more than 10 taxonomy terms. Including the most relevant keywords helps us suggest related content on the website, and it helps your call for papers document to appear higher in relevant search results.

- Composition & Microstructure
- Miscellaneous
- Non-technical
- Performance
- Properties
- Synthesis & Processing

Back

Next



## 2019 SPRING MEETING SYMPOSIUM PROPOSALS

**EDIT PROPOSAL COMMENTS: S19-006**

[View a Sample Proposal](#)

Step 1 Basic Info

Step 2 Topics

Step 3 Speakers

Step 4 Organizers

Step 5 Taxonomy

**Step 6 Keywords/Comments**

View Proposal

**Proposal Code:** S19-006

**Symposium Title:** Test

**High-Level Keywords:**

Choose at least one and no more than three high level keywords to help Meeting Chairs place your symposia with similar symposia.

- |  |                                      |   |                                    |
|--|--------------------------------------|---|------------------------------------|
| <input type="checkbox"/> Biomaterials                | <input type="checkbox"/> Electronics | <input type="checkbox"/> Modeling       | <input type="checkbox"/> Photonics |
| <input type="checkbox"/> Characterization            | <input type="checkbox"/> Energy      | <input type="checkbox"/> Nanotechnology | <input type="checkbox"/> Theory    |
| <input type="checkbox"/> Other: <input type="text"/> |                                      |   |                                    |

Save Other Keyword

Sort High Level Keyword

**Keywords:**

Enter 3-7 keywords that will help authors know if they want to submit to your symposia.

Add Keyword

Keyword
<input type="text"/>

Save Cancel Delete

**Guidelines for optional comments**

- Is this a symposium with a prior history at MRS? If so, please summarize symposia titles and indicate organizers for the past few meetings.
- If this symposium has no prior history at MRS, please explain the goals of the proposed symposium, and comment on why this emerging area is appropriate for the MRS meeting.
- For the benefit of the meeting chairs, please provide brief biographies of the organizers.
- Has this symposium proposal been considered previously? If so, explain.
- Do the organizers plan to engage the industrial research community, and if so, how?
- Do the organizers plan to offer a tutorial?

**Optional Comments:**

Comments are limited to 4000 characters or approximately 400 words, including spaces and hard returns.