Proposal for special session form

Proposal must be focused on topics within the ELECTRIMACS 2019 scope. Please fill this form and submit it to: [electrimacs2019@unisa.it](mailto:electrimacs2019@unisa.it). The SS Chair will write to you back and let you know about SS acceptance and conditions. Please check the ELECTRIMACS 2019 deadlines on the website.

Special session organizers

List the organizers’ name, affiliation, contact details. Indicate the primary contact person. It is suggested to indicate no more than three SS organizers and to select them from various institutions and countries.

* Name, Department of …, University …, Italy. Contacts: tel. …; e-mail: [nlastname@unisa.it](mailto:nlastname@unisa.it) (**primary contact person**)
* …

Title of the Special Session

Provide a clear and concise title that conveys the contents of the session

Title of this special session

Special session theme

Explain the session’s topic and theoretical background in a maximum of 200 words.

Explain the session’s topic and theoretical background in a maximum of 200 words. Explain the session’s topic and theoretical background in a maximum of 200 words. Explain the session’s topic and theoretical background in a maximum of 200 words. Explain the session’s topic and theoretical background in a maximum of 200 words. Explain the session’s topic and theoretical background in a maximum of 200 words. Explain the session’s topic and theoretical background in a maximum of 200 words.

Topics of interest

Provide a list of 5-10 topics.

* Topic 1
* Topic 2
* Topic 3
* Topic 4
* Topic 5
* Topic 6
* Topic 7
* Topic 8
* …

Intended participants to the special session

Provide a list of at least **five** perspective participants to the special session (different from the SS organisers), their **affiliation, country**, **e-mail** and a **tentative title** for their papers (or, at least, a topic).

1. Mario Rossi, Univ. XY, Italy, [mrossi@unixy.it](mailto:mrossi@unixy.it), “Tentative title of the paper”
2. John Z. Smith, ERC, United Kingdom, [js@a.co.uk](mailto:js@a.co.uk), topic: “converter fast modelling”