

## Training Course and Seminar on Broadband Dielectric and Impedance Spectroscopy and Its Applications

Montabaur, Germany, October 6-8, 2020

### Questionnaire for Attendees

The Workshop organizers intend to prepare the seminar content (lectures, discussions, hands-on experiments) such that the interests and knowledge levels of attendees are adequately reflected. Please support us by supplying some information about your current knowledge level, scientific/technological interests with respect to broadband dielectric/impedance spectroscopy, and the areas that you are most interested in.

Name (please print):	
Organisation:	
Email address	
Current knowledge in the field	(e.g., absolute beginner, 20 years of experience ...)
Typical samples to be characterized: <i>(please cf. the questions on the following pages)</i>	e.g., ceramics, polymers, thin films, liquids, also mention particular conditions (T, p, humidity, etc.)
Particular interests:	

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#### Date and signature



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***NOTE: Due to the Covid-19 outbreak, we may have to cancel this training or postpone it to March 2021. Collected registration fees will be refunded. Travel tickets, hotel charges and others, however, remain in your own responsibility.***

Essential information about samples:

- How many samples do you plan to bring?

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- Do you expect that your sample material is primarily an (i) electrical insulator or primarily an (ii) electrical conductor?

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- In what form do you bring your sample (e.g. as liquid, as a film, as a powder, as a pellet)?

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- In what temperature range do you intend to carry out the measurement?

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- Are the samples sensitive to humidity and/or oxygen? If yes, can you bring the samples in airtight sample cells?

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- Are there metal electrodes or other electrodes on the faces of the samples? If no, should we provide conductive paint or conductive polymer electrodes?

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If possible, please provide this additional information:

- What are the dimensions of your sample and which sample capacitance (case (i), insulating samples) or sample resistance (case (ii), conductive samples) do you expect?

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- If you already have any prior knowledge on the (expected) temperature dependence of the electrical/dielectric sample properties you are interested in, please provide details.

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