

Fachbereich Physik (Standort Essen)
Institut für Laser- und Plasmaphysik

Dr. Frank-J. Meyer zu Heringdorf

Dr. F.-J. Meyer zu Heringdorf ☞FB Physik ☞Uni Duisburg-Essen ☞45117 Essen

Telefon: (0201) / 183 – 4334
Sekretariat: (0201) / 183 – 4323
Telefax: (0201) / 183 – 4359
E-Mail: meyerzh@uni-essen.de

Regarding Your Contribution to LEEM-USER.com

Dear LEEM/PEEM Operator,

The LEEM-user webpage makes an effort in collecting information about LEEMs and PEEMs worldwide and appreciates your interest by adding your microscope to the list.

However, the technical detail work in designing a page for each microscope must not be underestimated. Each entry requires considerable work for the webmaster to adapt the graphics into leem-user.com style, change the graphics and the scripts for the leems-of-the-world map and keep the links updated. Altogether, a new entry requires about 45 minutes of work prior to the first proof. These 45 minutes do not include time spent emailing operators to clarify questions about the microscopes, addresses, images, links, etc.

Thus, prior to submission of your contribution, I would like you to take a quick look at the PEEM and LEEM pages at LEEM-USER.com and imagine how your page could look like. The following questionnaire will assist you in compiling the necessary information needed to successfully enter your microscope at leem-user.com

Since research programs are changing frequently as new results are being produced, the website cannot manage to keep up to date with all LEEM/PEEM research programs. For this reason please focus more on the technical details of your instrument while preparing the text for the webpage, while the science part of your work could be described on your own webpage (the one that is linked to by the LEEM-USER webpage). In that way we will have the best chances to keep an up-to-date status of all the instruments and their research programs at LEEM-USER.com.

You can either print this pdf file, fill out the form and fax it back to me at +49-201-183 4359, or you can fill it out and email it to webmaster@leem-user.com.

Thank you for your effort in providing correct and complete information and assisting me in my effort to provide an updated and up-to date web page for the worldwide leem-user community.

Frank Meyer zu Heringdorf

LEEM/PEEM Questionnaire

1.) Your official name for the microscope

Microscopes are referred to as “The SPE-LEEM at Elettra” or “The Spectroscopic PEEM in Essen”. How would you like your microscope to be referred to?

2.) Classification

Is this a LEEM? PEEM? Spectroscopic PEEM? Spin Polarized? What else is special about it?

3.) Design

Who built the instrument? Or is it your own development?

4.) Group

What is the name and the address of the research group/s that own the microscope? For cooperations: Who is the leading institution?

5.) Who are the operators?

Please give names and email addresses of all operators.

6.) Links

Can you provide a link that contains information about your research?

7.) Image of the Microscope

The photograph you send will be edited into the proper style by leem-user.com staff, so a plain (jpg) image or paper photograph is sufficient.

8.) Description

Please write a few sentences about the microscope and what it is used for. Are you developing a new tool? Is your tool a user facility?

9.) Prior to submission

May I ask you to contact all the operators and cooperation partners and have them agree on what you submit? It is not helpful to our efforts if information needs to be revised several times because the content is only discussed by the operators once it is published at leem-user.com.