Welcome to the EUFN Workshop 2022 Abstract Submission

Please select your presentation preference



Oral presentation

Poster presentation

• Please convert your abstract as PDF document and send it to:

robert.winkler@felmi-zfe.at

- For easier handling, please write EUFN 2022 Abstract in the subject.
- For your convenience, you can check the tag DELIVERY RECEIPT in your email program.

Main Title in Lower Case with the Main Words Capitalized (Calibri 12, bold, centered)

A. Author¹, <u>B. Author²</u> and N. Bohr^{3*} (Calibri 10, presenting author underlined, corresponding author with asterisk)

¹ Affiliation 1 (Calibri 8, full affiliation)

² Ecole Polytechnique Fédérale de Lausanne (EPFL), Institut d'Optique Appliquée, CH-1015 Lausanne, Switzerland

* corresponding author email: <u>a.author@internet.com</u>

Here comes your abstract in Calibri 10 and block adjusted. Your abstract text should not exceed this page. On the second page you can provide figures / tables which should be referenced in the abstract text as Fig.X / Tab. X. Please adapt your design so that grey scale printing in the abstract book will allow identification of all details. The references should be placed at the bottom of the first page, bibliographically listed and enclosed in [brackets].

Here come your results. Here come your results.

[1] all references should be Calibri 8 and ordered according to the appearance in the abstract text.

[2] A. Author, B. Author; Paper title; Journal name XX (YEAR), Start Page.

Here you can insert your tables / figures. Please take care about readability in general and in particular concerning grey scale presentation for the abstract books. Do not forget self-explicatory captions for tables / figures. Please put attention on the table / figure design as it can be the essential element of an abstract.

description	quantity 1 (A)	quantity 2 (V)	quantitiy 3 (m)
material 1	1	2	1·10 ¹⁷
material 2	0.1	5	2·10 ¹⁹
material 3	0.01	10	3.10-5

Tab. 1: Molecules and molecule fluxes used in experiment

Fig. 1: figure description for the (a), (b) and (c).