

# How to prepare an abstract for DOC?

First Author<sup>1</sup>, Second Author<sup>2</sup>, Third Author<sup>2,\*</sup>

<sup>1</sup>*Laser Centre, University of Latvia, Rainis blvd. 19, Riga, Latvia, LV-1586*

<sup>2</sup>*Institute of Solid State Physics, Kengaraga 8, Riga, Latvia, LV-1063*

*\*E-mail: third.author@lu.lv,*

The size of the abstract is limited to **one A5 page**. Figures and Tables are allowed (see Fig. 1 and Tab. 1). References should be listed just below the abstract [1,2]. Internet references are accepted [3]. The files will be compiled using Xetex so we encourage to

Table 1: Write your table caption here.

first	second	third
number	number	number
number	number	number
number	number	number

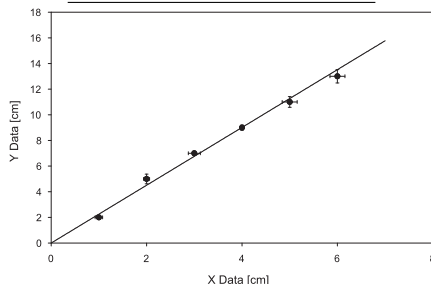


Figure 1: Write your figure caption here.

use \*.pdf files as images, though \*.eps files are also accepted. The image files should be named as *name-surname-fig1.pdf*, *name-surname-fig2.pdf*, etc.

We give hereafter some useful L<sup>A</sup>T<sub>E</sub>X instructions that are of common use:

- For subscript, use: *sup* and for underscript, use: *down*.
- For a word in bold, use: **bold**; for a word in italic, use: *italic*
- Greek letters:  $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\theta$   $\vartheta$   $\iota$   $\kappa$   $\lambda$   $\mu$   $\nu$   $\xi$   $\omicron$   $\pi$   $\varpi$   $\rho$   $\varrho$   $\sigma$   $\varsigma$   $\tau$   $\upsilon$   $\phi$   $\varphi$   $\chi$   $\psi$   $\omega$   $\Gamma$   $\Delta$   $\Omega$
- Equations (see Eq. (1)):

$$\Psi = \Phi - \Sigma \tag{1}$$

*All other L<sup>A</sup>T<sub>E</sub>X commands are also allowed.*

**No additional L<sup>A</sup>T<sub>E</sub>X packages are allowed.**

Name your file as *name-surname.tex*

If You use images, compress the image file(s) and L<sup>A</sup>T<sub>E</sub>Xsource in a zip file naming it *name-surname.zip*. No directory structure is allowed in the *zip* file.

**Please compile the file yourself before submitting!**

## References

- [1] Author, Journal **Volume**, page numbers (year)
- [2] Author, *Book title* (Publisher, place year)
- [3] <http://docriga.lv/>