

Read-me TEMPLATE file for preparation of HMF-23 abstracts

My Student,¹ Hardworking Postdoc,¹ Important Collaborator,² Nice Grower,³ Little Boss,¹ and Big Boss¹

¹Laboratoire National des Champs Magnétiques Intenses, CNRS-UGA-UPS-INSA, Toulouse, France

²National Laboratory of Solid State Physics, University of Town, Country

³Department of Chemistry, University of AnotherTown, Country

Abstracts should be created if possible using the provided latex template which is based on Revtex 4-1 and submitted in pdf format. We will also accept pdf files created using the word template . An abstract is *strictly* limited to one page.

To compile your contribution, you should have Revtex 4-1 (<https://authors.aps.org/revtex4/>) installed on your machine and a reasonably up to date copy of Latex. We use [Miktex 2.9](#) but older versions should work fine. You should modify the main.tex template file incorporating the authors, affiliations, text and figures for your abstract. Alternatively, if you do not have latex installed it is possible to prepare the abstract online *e.g.* using Overleaf (<https://www.overleaf.com/>) which even allows for collaborative writing of the abstract. The latex template can be cloned on overleaf here (<https://www.overleaf.com/read/dpfmycrfvbyq>). **You should first create yourself a free account/login on overleaf.**

Please underline the presenting author - this is particularly important if you request a talk. An optional figure can be included using the *figure* environment, see *e.g.* Figure 1. The figure should be ideally 600 dpi png or jpg file. Please avoid using pdf figures as non embedded fonts can lead to problems. References should be inserted manually without using `\cite`, either directly in the text [People *et al.* Phys. Rev. Z, 1, 93, (2018)] or at the end [1].

You should submit the abstract as a pdf file on the conference website before the deadline.

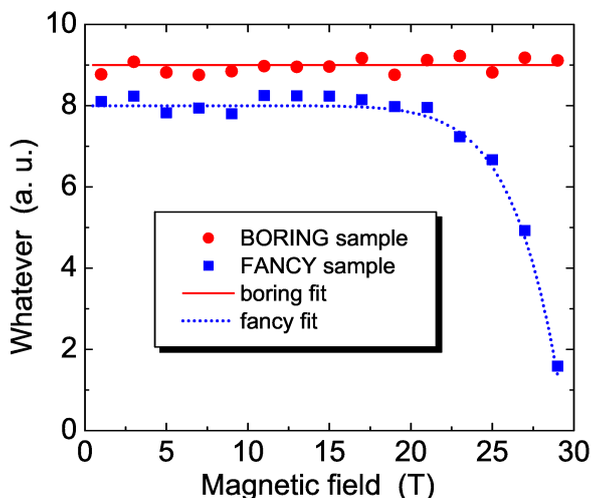


FIG. 1. *Optional figure. Clear, complete and self-contained figure caption is particularly appreciated by those who look only at the pictures: e.g., “Magnetic field dependence of Whatever measured in our FANCY sample confirms the hypothesis that ...”*

[1]People *et al.* Phys. Rev. Z, 1, 93, (2018)