

OFS2021 International Online Conference



Centre for Nano Science and Engineering (CeNSE), Indian Institute of Science (IISc), Bangalore, India Dates: 10-14 and 16-19 August 2021

QFS2021 Abstract Template and Submission Instructions

- Related files einstein_QG_theory_09001-1.tex einstein_QG_theory_09001-1.pdf QFS2021abs.sty QFS2021- Abstract Instructions and Template.pdf
- 2. Prepare your abstract LaTeX file:
 - A) Use the template (einstein_QG_theory_09001-1.tex) to generate the LaTeX file for your abstract. Replace the text of the template with your own text. Follow the instructions given in the template.
 - B) The maximum space for your text is limited. To check the available space and the length of your text, make a frame box by uncommenting (deleting the % symbol) from the \MakeFrametrue line. When the text fits within the frame, replace the % symbol in front of the \MakeFrametrue line and recompile
 - C) Select a sorting category for your abstract. The sorting categories and codes are found in the example template file, and also listed below. Uncomment (by deleting the % symbol) **only one** of the sorting codes, as in the example template file.
 - D) Add a few keywords as instructed in the template file. If your abstract is for an invited talk, indicate so as instructed in the template file.
 - E) Please check that your LaTeX file produces a proper PDF document by compiling it using the style file QFS2021abs.sty. An error will occur if the abstract is too long but you can just hit <return> to continue compiling to see how much text has to be trimmed.
- 3. Rename your abstract LaTeX file following the form:
 - <last name of author>_<sorting code>_<theory or expt>_<registration number>-<abstract #>.tex
 to indicate the sorting category and whether the abstract is mainly a theoretical or experimental
 contribution. Please also include the registration code you were given after registering and the
 abstract number (if you plan to submit more than one abstract).



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QFS2021 sorting codes and categories

QG Qu	antum	Gases
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QF Quantum fluids

QS Quantum solids

VT Vortices & turbulence

LD Low dimensional and confined systems

LT Cryogenic advances / low temperature techniques

TS Topological superfluids / quantum Hall fluids

EH Electrons in, on, or around helium

SO Superfluid optomechanics

OT Other topics and model systems

If you have any questions please e-mail to qfsblr.conf@iisc.ac.in