

## **OFS2024** Florida

UF FLORIDA BELLEVIS

International Symposium on Quantum Fluid and Solid University of Florida, Gainesville, Florida, USA Florida State University, Tallahassee, Florida, USA Data: July 24 – 30, 2024



## QFS 2024 Abstract Preparation and Submission Instructions

1. Related files: einstein\_CA\_theory\_09001-1.tex

einstein CA theory 09001-1.pdf

QFS2024abs.sty

QFS2024\_abstract\_preperation\_instractions.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. Simply 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 QFS2024abs.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 must be trimmed. If the files do not compile in your LaTeX environment, online LaTeX editers, (e.g. Overleaf) may be used.
- 3. Rename your abstract LaTeX file following the form:
  - <last name of author>\_<sorting code>\_<theory or expt>\_<registration #>-<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).



## QFS2024 Florida



International Symposium on Quantum Fluid and Solid University of Florida, Gainesville, Florida, USA Florida State University, Tallahassee, Florida, USA Data: July 24-30, 2024



## QFS 2024 sorting codes and categories

QLS	Quantum Liquids and Solids
TM	Topological Materials
SLT	Superconductivity and LT Physics
CA	Cold Atoms
He3	Superfluid <sup>3</sup> He
CS	Confined Systems
VQT	Vortices and Quantum Turbulence
QFC	Quantum Fluids for Cosmology
so	Superfluid Optomechanics
QCI	Quantum computing and information using QFS systems
IEQ	Impurities and excitations in QFS
CT	Cryogenics Techniques

If you have any questions, please e-mail to QFS2024@magnet.fsu.edu.