

## QFS2013 Abstract Production and Submission Instructions

**Deadline for receipt of abstract: June 15, 2013**

**Important:** At least ONE of the authors must be registered to QFS2013 for submitting an abstract.

1. Download the files needed to prepare your abstract: Download the style file [QFS2013abs.sty](#) and the example template file [einstein\\_QG\\_theory.tex](#). Both files and these [instructions](#) (this file) are also available in a single [zipped file](#).
2. Prepare your abstract LaTeX file:
  - A) Use the template to generate the LaTeX file for your abstract. Simply replace the text of the template by your own text. Follow the instructions given in the template.
  - B) The maximum space for your text is limited. To check the space available 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 key words as instructed in the template file. Indicate if the abstract is for an invited talk/paper as instructed in the template file.
  - E) Please check that your LaTeX file leads to a proper PDF document by compiling it using the style file `QFS2013abs.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 and the resulting pdf in the form:  
`<last name of first author>_<sorting code>_<theory or expt>.tex` [or `.pdf`]  
to indicate the sorting category and whether the abstract is mainly a theoretical or experimental contribution.  
For example: `einstein_QG_theory.tex`, `einstein_QG_theory.pdf`
4. Email **BOTH the LaTeX file and the pdf** as attached documents to

[qfs-abstract@qfs2013.riken.jp](mailto:qfs-abstract@qfs2013.riken.jp) .

The subject of your e-mail should be

Abstract: <last name of first author>\_<sorting code>\_<theory or expt>

For example, the subject of the mail would be

Abstract: Einstein\_QG\_theory.

5. Within a few days, we will send you an email to acknowledge receipt of your abstract.

## **QFS2013 sorting codes and categories**

**QG** Quantum gases

**QF** Quantum fluids

**QS** Quantum solids

**VT** Vortices & turbulence

**LD** Low dimensional and confined systems

**DV** Devices

**TC** Techniques

**OT** Other topics and model systems

If you have any questions please e-mail [qfs-abstract@qfs2013.riken.jp](mailto:qfs-abstract@qfs2013.riken.jp) with  
Subject: Information request.