

# Multi-scale Simulations of Biological and Soft Materials 2011

First Author\* and Second Author

*Affiliation of first and second authors*

We recommend contributors to prepare their one-page abstracts using this template with RevTeX4 package or MS-WORD template and to convert it to a single PDF file. If you want to prepare your abstract using other word processors or normal LaTeX, please imitate this sample format and convert it to a proper PDF file by yourself. We accept only a single PDF file for each contribution. Please upload your PDF file via your login page by the deadline.

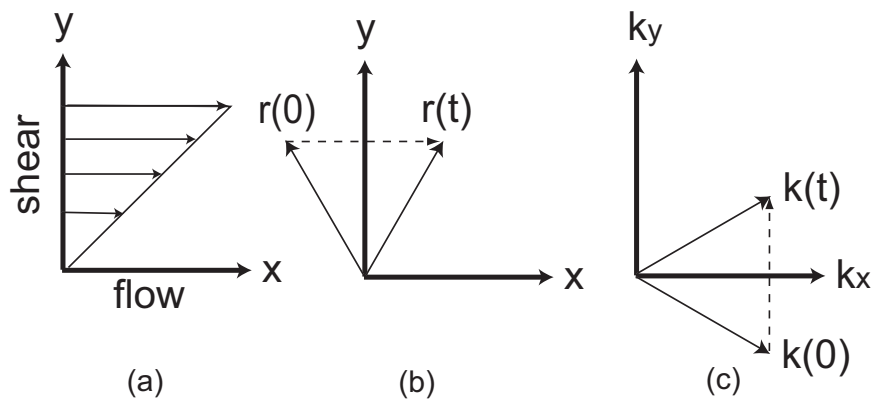


FIG. 1: You can include figures.

Figures can be included using the `graphicx` package; for references to figures use the format Fig. 1. Please use encapsulated PostScript (EPS) files for figures. Be sure to follow the Physical Review conventions for figure captions, labeling, etc. Equations can be typeset as in standard RevTeX,

$$\mathbf{k}(t) = \mathbf{k} - \dot{\gamma} t k_x \mathbf{e}_y. \quad (1)$$

As usual, references to equations use the format Eq. (1). Citations [1] are welcome; include them into the  $\LaTeX$  file as demonstrated below. The style should match the one used in Physical Reviews.

---

\* Corresponding author: `contact.me@kyoto-u.ac.jp`

[1] A. Onuki and K. Kawasaki, *Ann. Phys. (N.Y.)* **121**, 456 (1979).

[2] R. Yamamoto and A. Onuki, *Phys. Rev. E* **58**, 3515 (1998).