## Guidelines for Authors of the Abstract Volume of the 3. GAMM-Seminar on Multiscale Material Modelling

First Author<sup>1</sup>, Second Author<sup>2</sup>, and Third Author<sup>1</sup>

 <sup>1</sup> Institute of Engineering Mechanics, Karlsruhe University (TH), Karlsruhe, Germany
<sup>2</sup> another Institute, another University, another Town, another Country

Abstract. In order to have a common layout for the volume of abstracts, we ask all authors to use IATEX for preparing their abstract. The text must not exceed one page. Please, use the class file gamm\_mm09.cls. This file takes care of all the formatting. Please, write title, author(s), affiliation(s) and text of the abstract according to this sample IATEX file. On the web page, www.itm.uni-karlsruhe.de, the class file gamm\_mm09.cls as well as the pdf version of this template file are supplied for download.

The abstracts (both pdf and LaTeX source) should be submitted by email to GAMM-Seminar-MMM@itm.uni-karlsruhe.de.

Deadline for submission of abstracts is May 15, 2009.

Please use the following item list for references and cite them within the abstract as [1] or also [2, 3]:

## References

- 1 E. M. Garcia, R. P. Marco: The Product Over All Primes is  $4\pi^2$ , Commun. Math. Phys., **277**, 69–81 (2008).
- 2 H. Ziegler: Some extremum principles in irreversible thermodynamics with applications to continuum mechanics. In: *Progress in solid mechanics* (eds I. N. Sneddon & R. Hill), pp. 92–193, North-Holland, Amsterdam, 1963
- 3 G.H. Hardy: Divergent series. Clarendon Press, Oxford, 1963