

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

First Author¹, Second Author², and Third Author¹

¹ Institute of Engineering Mechanics,
Karlsruhe University (TH), Karlsruhe, Germany

² 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 L^AT_EX for preparing their abstract. The text must not exceed one page. Please, use the class file `gamm_mmm09.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 L^AT_EX file. On the web page, www.itm.uni-karlsruhe.de, the class file `gamm_mmm09.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