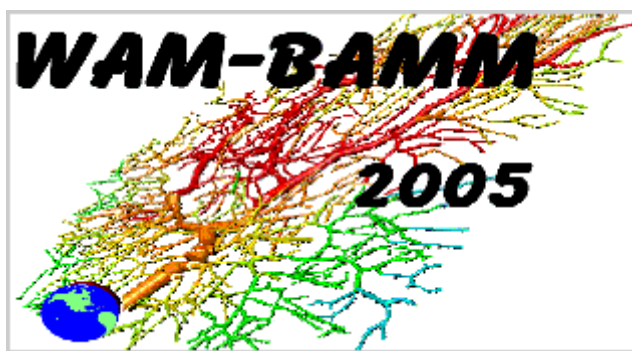


## Special Issue on Realistic Neural Modeling

Tutorials presented at the 1st Conference of the  
World Association of Modelers:  
Biologically Accurate Modeling Meeting (WAM-BAMM '05)

Guest Editors: James M. Bower and David Beeman

urn:nbn:de:0009-3-2375



[www.wam-bamm.org](http://www.wam-bamm.org)

---

**Citation:** Bower JM and Beeman D (Eds.) (2005). Special Issue on Realistic Neural Modeling – WAM-BAMM '05 Tutorials. Brains, Minds and Media, Vol. 1, bmm237 (urn:nbn:de:0009-3-2375).

**Licence:** Any party may pass on this Work by electronic means and make it available for download under the terms and conditions of the Digital Peer Publishing Licence. The text of the licence may be accessed and retrieved via Internet at [http://www.dipp.nrw.de/lizenzen/dppl/dppl/DPPL\\_v2\\_en\\_06-2004.html](http://www.dipp.nrw.de/lizenzen/dppl/dppl/DPPL_v2_en_06-2004.html).

---

## Table of Contents

### Introductory Remarks

- [Looking for Newton: Realistic Modeling in Modern Biology](#) | bmm217  
by James M. Bower  
[view as pdf] [cite this article] [submit comment]

## Introductory Tutorials on Realistic Neural Modeling

### Full Paper

- **Introduction to Realistic Neural Modeling** | bmm218  
by David Beeman  
[view as pdf] [cite this article] [submit comment] [view supplementary material]
- **GENESIS Modeling Tutorial (Wam-Bamm'05 Edition)** | bmm220  
by David Beeman  
[view as pdf] [cite this article] [submit comment] [view supplementary material]

### Short Paper

- **Recent Developments in NEURON** | bmm221  
by Michael Hines and Nicholas T. Carnevale  
[view as pdf] [cite this article] [submit comment]

## Advanced Tutorials on Realistic Neural Modeling

### Full Paper

- **Realistic Single Cell Modeling - from Experiment to Simulation** | bmm222  
by Dieter Jaeger  
[view as pdf] [cite this article] [submit comment]
- **Modeling Calcium Concentration and Biochemical Reactions** | bmm224  
by Kim T. Blackwell  
[view as pdf] [cite this article] [submit comment] [view supplementary material]

### Short Paper

- **Simulating *in vivo*-like Synaptic Input Patterns in Multicompartmental Models** | bmm225  
by Jeremy Edgerton  
[view as pdf] [cite this article] [submit comment] [view supplementary material]
- **Using P-GENESIS for Parallel Simulation of GENESIS Models - a Brief Overview**  
| bmm227  
by Greg Hood  
[view as pdf] [cite this article] [submit comment] [view supplementary material]

## Workshop Review

- **XML for Model Specification in Neuroscience - an Introduction and Workshop Summary**  
| bmm228  
by Sharon Crook, David Beeman, Padraig Gleeson and Fred Howell  
[view as pdf] [cite this article] [submit comment]

