

CALL FOR PAPERS/CONTRIBUTIONS

Workshop on Applications of Statistical and Machine Learning in Bioinformatics BIT 2005, Toruń, Poland, September 15-16 2005

You are kindly invited to participate in BIT 2005, a workshop on applications of machine learning in bioinformatics and computational biology organized as a satellite workshop at the European Neural Network Society International Conference on Artificial Neural Networks, ICANN 2005, September 11-14, Warsaw, Poland. The workshop will be held at the Nicholas Copernicus University in Toruń, Poland.

We invite the submission of original contributions. The focus of the workshop and the planned volume are applications of computational intelligence techniques to problems arising in the fields of bioinformatics and computational biology. However, contributions covering related topics are also encouraged. We plan to publish selected original papers in a special volume of the "Studies in Computational Intelligence" – a new series published by the Springer-Verlag.

Typical papers should have up to 10 pages (including figures, tables and references), although longer articles may also be considered. To ensure high quality and consistency of the proceedings please use Latex or Microsoft Word and follow the Springer style for multi-author books and proceedings, available from the Springer site. For Latex please use lncs2e.zip and for Microsoft Word word.zip files. See:

<http://www.springeronline.com/sgw/cda/frontpage/0,11855,5-164-2-72376-0,00.html>

Please do not use the ICANN 2005 paper submission page to submit your manuscripts, submitting them instead via e-mail directly to one of the organizers (see below) in the pdf format by the end of April 2005.

Additional information regarding the workshop, program and submission of contributions are available at:

<http://www.ibspan.waw.pl/ICANN-2005/workshops.htm>

We are looking forward to see you in Toruń, a beautiful medieval town in central Poland that is on the UNESCO World Cultural and Natural Heritage list.
http://www.torun.pl/portal/main/index_en.php

Wiesław Nowak (wiesiek@phys.uni.torun.pl)

Jarek Meller (jmeller@chmcc.org)