# ISMB/ECCB 2009 Tutorial Proposal (max. 4 pages)

**Title:** (please provide a short informative title here of max. 20 words - the title must be attractive and should make a reader curious.)

**Topic Area:** Select one from the following and delete the rest:

- Sequence Analysis
- Evolution and Phylogeny
- Comparative Genomics
- Transcriptomics
- Proteomics
- Database and Data Integration
- Ontologies
- Test Mining
- Structural Bioinformatics
- Systems Biology (including Pathways and Networks)
- Medical Bioinformatics
- Molecular Simulation and Systems Dynamics
- Machine Learning and Artificial Intelligence
- Other: please provide details.

**Main Presenter:** (the professional and teaching experience of this person will be critical in the selection process)

- Title (Mr/Ms/Dr/Prof/other)
- Full name
- Affiliation
- Mailing Address
- Email address
- Telephone number work and cell if available, with country and city codes
- Fax number
- Home page URL
- Teaching experience
- Earlier tutorial presentations give tutorial title, conference name, location, year.

## **Second presenter: (optional)**

- Title (Mr/Ms/Dr/Prof/other)
- Full name
- Affiliation
- Mailing Address
- Email address
- Telephone number work and cell if available, with country and city codes
- Fax number
- Home page URL
- Teaching experience
- Earlier tutorial presentations give tutorial title, conference name, location, year.

### Other contributors to the tutorial presentation (optional; max. 3 names):

**50-word abstract:** Please provide a brief explanatory abstract. This will be used for advertising your tutorial.

**Tutorial level:** Introductory/Advanced

**Prior knowledge required:** please state clearly what knowledge you expect your participants to have, such as "an introductory knowledge of statistics" or "suitable for those already working with expression data"

## Suitability of this tutorial for ISMB/ECCB:

Please provide a brief statement here as to why you think this tutorial will fit the multi-disciplinary ISMB/ECCB audience, emphasizing:

- Timeliness
- Audience who will benefit from this tutorial? Students? Researchers?
- Cutting-edge science
- Methodologies applied to a large number of bioinformatics problems.

#### **Profile of Presenter 1**

- Describe your interests and experience.
- Prior teaching, workshop, tutorial experience.
- It should be clear from this text that you are the right person to give this tutorial.

## **Profile of Presenter 2 (optional)**

- Describe your interests and experience.
- Prior teaching, workshop, tutorial experience.
- It should be clear from this text that you are the right person to give this tutorial.

#### **Tutorial Outline:**

- This information will be used by the tutorial committee for reviewing the suitability of the proposal.
- The outline should be a table of contents of the tutorial, with a few keywords for each section, and with a rough estimate of the time spent on each.
- Total time available for the tutorial: 4 hours including a 30 min break.

### **Submitting your tutorial proposal:**

Please save the template file using the last name of the first presenter. Eg: if the first presenter is John Doe, then save to "**doe.pdf**" and submit the file via the submissions website at: https://www.iscb.org/submissions/index.php?id=35