



18th IEEE International Conference on Computational Intelligence in Bioinformatics and Computational Biology

Melbourne (13-15 October 2021)

<http://www.federation.edu.au/cibcb2021>

Call for Tutorial Proposals

International Conference for **Computational Intelligence in Bioinformatics and Computational Biology (CIBCB)** is one of the largest and oldest annual event under the Computational Intelligence section of IEEE. CIBCB brings together professionals from Machine learning, computer intelligences, biologically inspired computing and bioinformatics and discuss the cutting edge developments and research trends in the field.

CIBCB 2021 will host also tutorials covering topics within the scope of the conference that are of interest to the research community as well as practitioners. The tutorials will be part of the main conference technical program, and are free of charge to the attendees of the conference. Tutorials will be presented live up to 2 hours long with a 10 minutes break and 10 minutes for questions. Prospective organizers of tutorials should submit proposals indicating:

- A half-page extended abstract (in plain text) that includes: the title of the tutorial, the name and affiliation of the instructor(s), and a description of the tutorial scope and content.
- Short bio of the instructor(s) (about half page in plain text, please include link to Google Scholar profile of the main proposer).
- A description of any interactive activity or demo planned within the tutorial presentation.

Inquiries regarding tutorial proposals should be addressed to the Tutorial Chair, Anil Wipat (anilwipat@ncl.ac.uk). Please send proposals via e-mail in PDF or Text format to the Tutorial Chair before May 15th 2021.

For further details about the conference, please refer to <http://www.federation.edu.au/cibcb2021>.