



"Computational genomics tools for exploring -omics data resources"

on-line computational room
Institute of Agrobiotechnology/CERTH
11 and 12 March 2010

- ✓ The workshop is part of the series of training workshops taking place at INA/CERTH
- ✓ The aim of the workshop is to train 30 people in the New Genomic Tools for analysis different –omics (genomics, epigenomics, transcriptomics, proteomics, metabolomics, phenomics).
- ✓ Topics included data research: genomics, epigenomics, transcriptomics, proteomics, metabolomics, phenomics.
- ✓ Who to attend: The target audience is graduate students, PhD students and post doctoral fellows. Young researchers with an interest in computational genomic analysis are also welcome to register.
- ✓ To be selected for participating workshop, please send your CV and your Research Interests in the field. No registration fee is required.

Organizers:

Prof. Tsaftaris A., AUTH and INA, Greece Prof. Ouzounis Ch., INA and Kings College, UK

Speakers:

Ouzounis Ch., INA/Kings College Darzentas N., INA Iliopoulos I., Univ. Crete Theodosiou Th., INA Tischler V., Kings College Tsaftaris S., Northwestern Univ. USA Ainali Ch., Kings College







