Foglio1

Computational Analysis of Biological Structures and Networks Thematic Workshop on

## Dimensionality Reduction Techniques in Medical Bioinformatics (aa20-21)

(June 2021 Edition)

## **RESULTS**

Title	Grade
Understanding Protein Flexibility through Dimensionality Reduction	Ins.
ZIFA: Dimensionality reduction for zero-inflated single-cell gene expression analysis	14/15

Computational Analysis of Biological Structures and Networks Thematic Workshop on Kernel methods in Medical Bioinformatics (aa19-20) (June 2021 Edition)

Title	Grade
A kernel-based image denoising method for improving parametric image generation	14/15

Note 2. Students who do not accept the vote can repeat the presentation (with the same paper) on September (in alternative they have to change the paper)