

## Invited Talk on Learning Latent Factor Models by Data Fusion

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Our invited talk at the [Workshop on Matrix Computations for Biomedical Informatics](#) at the [15th Conference on Artificial Intelligence in Medicine, AIME](#) in Pavia, Italy, discussed the use of collective latent factor models for various predictive modeling tasks in biomedicine, such as gene prioritization, gene function prediction, network inference and discovery of disease-disease associations.

In the talk given together with [Blaz Zupan](#), we highlighted our recent developments of data fusion approaches via latent factor models.

[The slides of the talk are available at Prezi.](#)