## Matrix methods for some problems in data analysis

## E. Gallopoulos

Department of Computer Science, University of Patras, Patras, Greece

stratis@ceid.upatras.gr

Key words: Data analysis, link-based ranking.

Today's major challenges in numerical linear algebra come from Data Analytics as much as they do from simulation problems. In that spirit, our presentation will focus more on the latter rather than the former, concentrating on our recent investigations regarding methods for estimating elements of the diagonal of the matrix inverse and matrix functions with applications in data analysis of networks and link-based ranking with inhomogeneous products of matrices.