

Bogdan SHUVAR Roman PETROVYCH Politechnika Lwowska

Rzeszów - Lublin - Krynica 10 - 14 Listopada 1999

## Aggregarive-iterational Algorithms for Linear Algebraic Equations

In the present lecture new iterative algorithms for the systems of lineare equations in finite dimensional space are constructed and investigates.

The conditions of the convergence and estimations of error bounds are obtained.