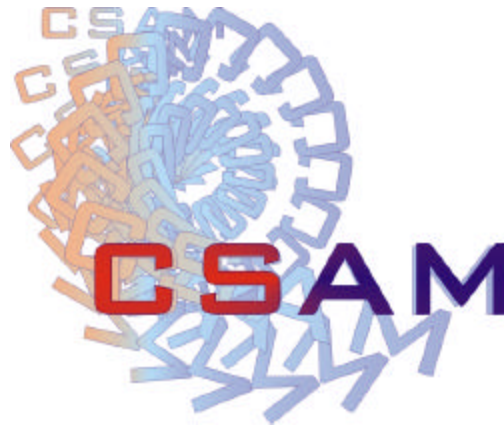


OVIDIUS UNIVERSITY CONSTANTA
FACULTY OF MATHEMATICS AND INFORMATICS

PREPRINT SERIES IN COMPUTER SCIENCE
AND APPLIED MATHEMATICS



**On numerical solution of arbitrary symmetric linear systems by
approximate orthogonalization**

CONSTANTIN POPA

01-2004