

Articoli su Rivista

1. GARONI C. *Introduction to the theory of generalized locally Toeplitz sequences and its applications.* Submitted.
2. BARBARINO G., GARONI C. *GLT sequences and normal matrices.* Submitted.
3. BARBARINO G., EKSTRÖM S.-E., GARONI C., MEADON D., SERRA-CAPIZZANO S., VASSALOS P. *Spectral properties of flipped Toeplitz matrices and computational applications.* Submitted.
4. GARONI C., MANNI C., PELOSI F., SPELEERS H. *Study and use of spectral symbol properties for isogeometric matrices on trimmed geometries.* Submitted.
5. BARBARINO G., EKSTRÖM S.-E., GARONI C., MEADON D., SERRA-CAPIZZANO S., VASSALOS P. *From asymptotic distribution and vague convergence to uniform convergence, with numerical applications.* Submitted.
6. BARBARINO G., CLAESSEN M., EKSTRÖM S.-E., GARONI C., MEADON D., SPELEERS H. *Matrix-less spectral approximation for large structured matrices.* Submitted.
7. BIANCHI D., GARONI C. *On the asymptotic spectral distribution of increasing size matrices: test functions, spectral clustering, and asymptotic estimates of outliers.* Linear Algebra and its Applications 697 (2024) 615–638.
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15. GARONI C., MANNI C., SERRA-CAPIZZANO S., SPELEERS H. *NURBS in isogeometric discretization methods: a spectral analysis.* Numerical Linear Algebra with Applications 27 (2020) e2318.
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16. BARBARINO G., GARONI C., SERRA-CAPIZZANO S. *Block generalized locally Toeplitz sequences: theory and applications in the multidimensional case.* Electronic Transactions on Numerical Analysis 53 (2020) 113–216.
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<https://doi.org/10.1007/978-3-319-53679-8>

Tesi di Dottorato

53. *Structured Matrices coming from PDE Approximation Theory: Spectral Analysis, Spectral Symbol and Design of Fast Iterative Solvers*.
Tesi di Dottorato in “Matematica del Calcolo: Modelli, Strutture, Algoritmi e Applicazioni”, Università dell’Insubria (2015).
Settore Scientifico-Disciplinare: Analisi Numerica.
Supervisore: Prof. Stefano Serra-Capizzano.