nyt/global/global/global 0DynamicalLowRankBEKU 00DynamicalLowRankBEKU 0JordanAlgebrasBES 00JordanAlgebrasBES 0GeometriesJordanBE 00GeometriesJordanBE 0DistanceEU 00DistanceEU 0RiemannianEKPU 00RiemannianEKPU 0TwoParameterEN 00TwoParameterEN 11 21 31 41 51 61 C8E2D04EEDBCDD90FE83D963B88C3F91

References

- Markus Bachmayr, Henrik Eisenmann, Emil Kieri, and André Uschmajew, Existence of dynamical low-rank approximations to parabolic problems, Math. Comp. 90 (2021), no. 330, 1799–1830.
- [2] Arthur Bik and Henrik Eisenmann, The geometries of Jordan nets and Jordan webs, Ann. Mat. Pura Appl. (4) 201 (2022), no. 5, 2413–2464.
- [3] Arthur Bik, Henrik Eisenmann, and Bernd Sturmfels, *Jordan algebras of symmetric matrices*, Matematiche (Catania) **76** (2021), no. 2, 337–353.
- [4] Henrik Eisenmann, Felix Krahmer, Max Pfeffer, and André Uschmajew, *Riemannian thresholding methods for row-sparse and low-rank matrix recovery*, Numer. Algorithms **93** (2023), no. 2, 669–693.
- [5] Henrik Eisenmann and Yuji Nakatsukasa, Solving two-parameter eigenvalue problems using an alternating method, Linear Algebra Appl. 643 (2022), 137–160.
- [6] Henrik Eisenmann and André Uschmajew, Maximum relative distance between real rank-two and rank-one tensors, Ann. Mat. Pura Appl. (4) 202 (2023), no. 2, 993– 1009.