## Eisa Khosravi Dehdezi

List of Publications by Year in descending order

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2682572 2053705 6 23 2 5 citations g-index h-index papers 6 6 6 4 citing authors docs citations times ranked all docs

| # | Article                                                                                                                                                                                                                                     | lF  | CITATIONS |
|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|
| 1 | Extended conjugate gradient squared and conjugate residual squared methods for solving the generalized coupled Sylvester tensor equations. Transactions of the Institute of Measurement and Control, 2021, 43, 519-527.                     | 1.7 | 12        |
| 2 | A rapid and powerful iterative method for computing inverses of sparse tensors with applications. Applied Mathematics and Computation, 2022, 415, 126720.                                                                                   | 2.2 | 5         |
| 3 | GIBS: a general and efficient iterative method for computing the approximate inverse and<br>Moore–Penrose inverse of sparse matrices based on the Schultz iterative method with applications.<br>Linear and Multilinear Algebra, 0, , 1-17. | 1.0 | 2         |
| 4 | On finding strong approximate inverses for tensors. Numerical Linear Algebra With Applications, 2023, 30, .                                                                                                                                 | 1.6 | 2         |
| 5 | A gradient based iterative method and associated preconditioning technique for solving the large multilinear systems. Calcolo, 2021, 58, 1.                                                                                                 | 1.1 | 1         |
| 6 | Iterative Methods for Solving Sylvester Transpose Tensor Equation $\$ -mathcal Astar_Nmathcal Xstar_Mmathcal {B}+mathcal {C}-star_Mmathcal X^Tstar_Nmathcal {D}=mathcal {E}-ss. SN Operations Research Forum, 2021, 2, 1.                   | 1.0 | 1         |