

Tensor Decompositions and Their Applications

Elina Robeva

1. Introduction and an example
2. CP decomposition theory
3. CP theory
4. CP theory
5. CP theory and applications
6. CP applications
7. CP applications
8. CP applications and algorithms
9. CP algorithms
10. CP algorithms, tensor eigenvectors
11. CP algorithms
12. Atomic norms
13. Tensor completion
14. Tensor completion
15. Tensor networks
16. Matrix product states, Tensor trains
17. Tensor train decompositions
18. Tucker decompositions, graphical models
19. Nonnegative matrix factorization
20. Nonnegative matrix and tensor factorization
21. Nonnegative tensor factorization and total positivity
22. Linear Non-Gaussian Acyclic Models