Figures a, b, c, and d show the performance of PARALIND-JADE and E-JADE-ESPRIT for different numbers of sources (K) and delays (T). The plots illustrate the relationship between SNR (in dB) and RMSE for each algorithm configuration.

- **Figure a**: K = 6, τ = 2.5T. PARALIND-JADE and E-JADE-ESPRIT show comparable performance, with PARALIND-JADE slightly outperforming E-JADE-ESPRIT at higher SNRs.

- **Figure b**: K = 8, τ = 2.5T. Similar to Figure a, PARALIND-JADE and E-JADE-ESPRIT have similar performance, with PARALIND-JADE maintaining a slight edge.

- **Figure c**: K = 10, τ = 2.5T. PARALIND-JADE continues to show superior performance compared to E-JADE-ESPRIT, especially at higher SNRs.

- **Figure d**: K = 12, τ = 2.5T. The trend persists, with PARALIND-JADE consistently performing better than E-JADE-ESPRIT across the range of SNRs.