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To obtain subsequent pairs, the previous ones must be subtracted from the matrix before ... is weighted and changes in the resulting set of eigenvalues. In fact, the question of how to weight the ...

### Introduction to eigen analysis of networks

One simple way to think about entanglement for the non-specialist is that some composite systems, such as pairs of photons, are able to provide the same random answer when asked the same question.

### Quantum communication

If there are as many as 10,000 streets in a state, that is between N300 million to N3 billion on the streets ... but no one is raising a question about this. These items do not degrade for at ...

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