

## Some References

1) *A survey on non-local games and operator theory, but from the operator space, as opposed to the operator system, perspective*: Survey on Nonlocal Games and Operator Space Theory

Carlos Palazuelos, Thomas Vidick, Journal of Mathematical Physics 57, 015220 (2016)

<https://arxiv.org/pdf/1512.00419.pdf>

2) Entanglement and Non-Locality Lecture Notes - they contain all definitions about non-local games:

[https://www.math.uwaterloo.ca/~vpaulsen/EntanglementAndNonlocality\\_LectureNotes\\_7.pdf](https://www.math.uwaterloo.ca/~vpaulsen/EntanglementAndNonlocality_LectureNotes_7.pdf)

3) Tensor products of operator systems; A. Kavruk, V. Paulsen, I.G Todorov and M. Tomforde, Journal of Functional Analysis 261 (2011) 267–299; in arXiv version:

<https://arxiv.org/pdf/0910.2210.pdf>

4) Perfect strategies for non-signalling games

M. Lupini, L. Mancinska, V. I. Paulsen, D. E. Roberson, G. Scarpa, S. Severini, I. G. Todorov, A. Winter, *Math Phys Anal Geom* **23**, 7 (2020). <https://doi.org/10.1007/s11040-020-9331-7>; in arXiv

version: <https://arxiv.org/pdf/1804.06151.pdf>