

Ontological models have been shown to be a very useful approach to identify the non-classicality of quantum correlations. In this talk, first, I will introduce the conventional ontological description of Born rule which will be then the basis for local-hidden variable model imposing constraints on the correlations. The violation of these constraints can be achieved by some entangled state, and thus, called nonlocal states. There are, however, entangled states which respect such local-hidden variable model. Then, how can we make sense of their nonclassicality within ontological framework? Such states turn out to violate a more restricted version of ontological model with local epistemological restrictions, limiting the accessed knowledge about the subsystems.