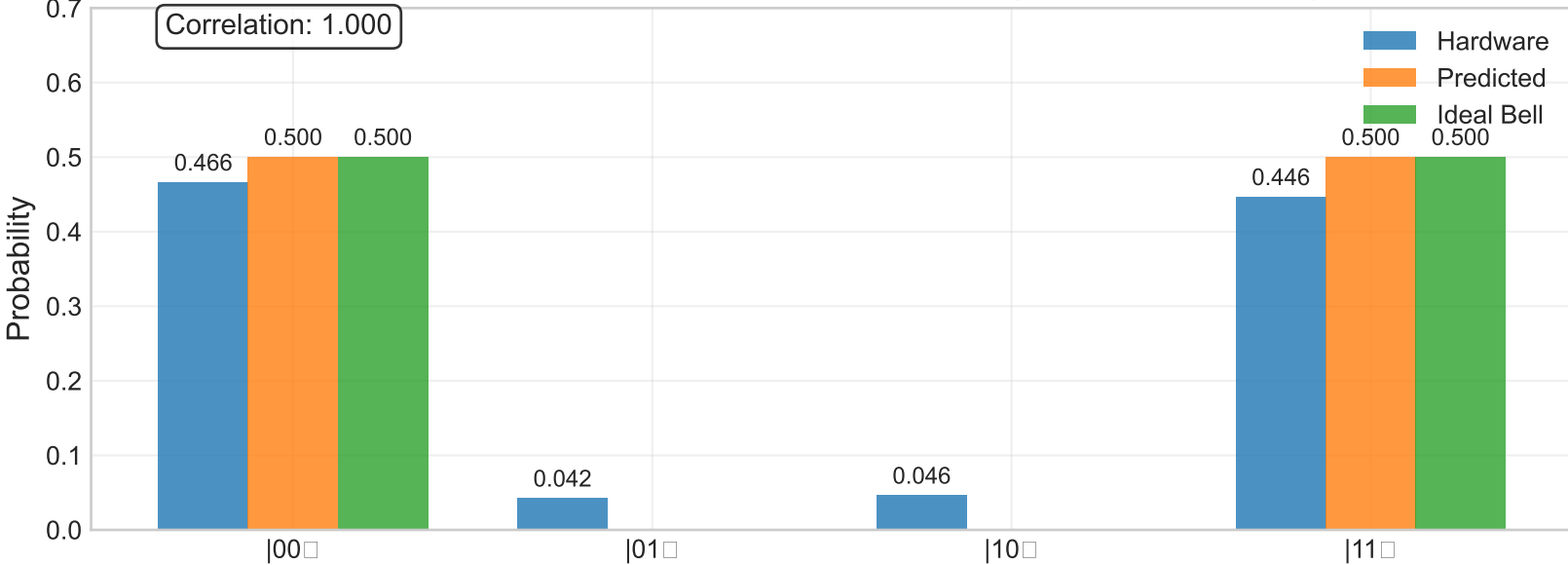
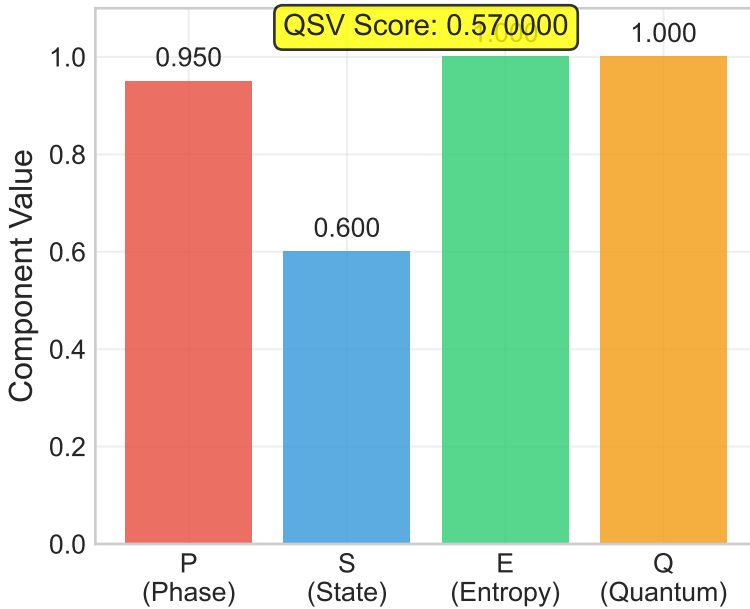


Quantum Eye: Multi-Basis Prediction from Single-Basis Measurements

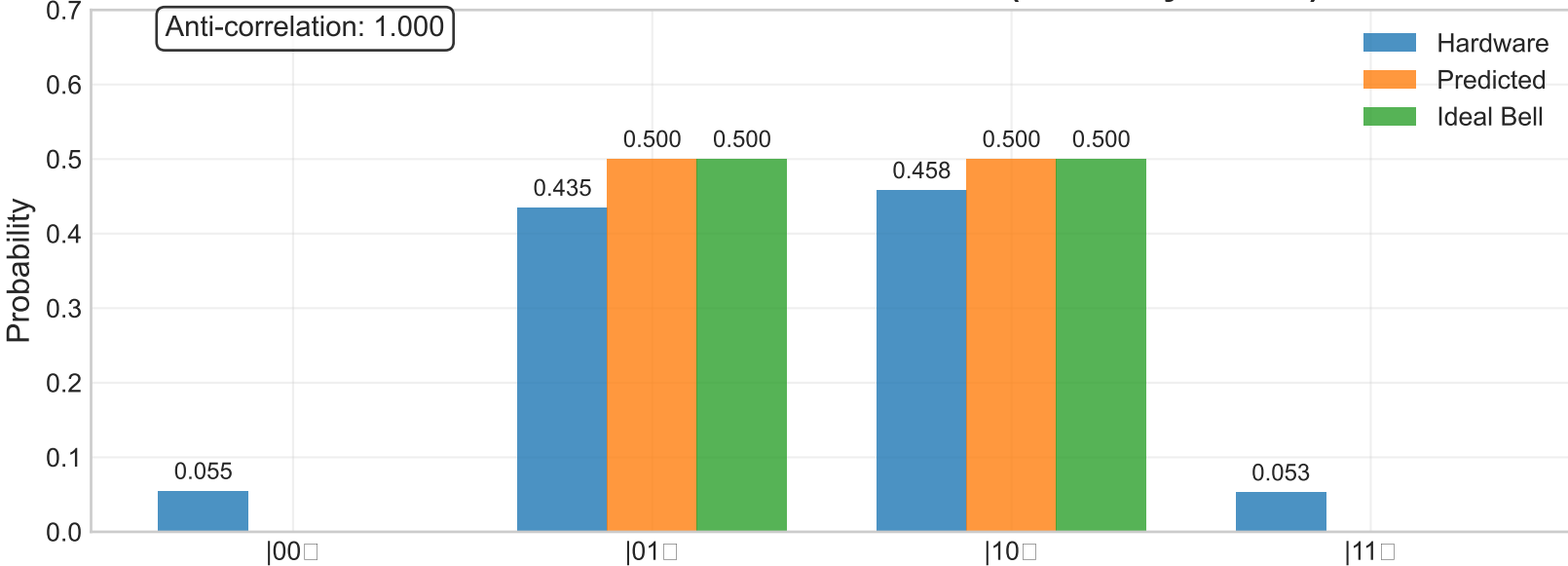
X-Basis Predictions vs Measurements (Accuracy: 91.2%)



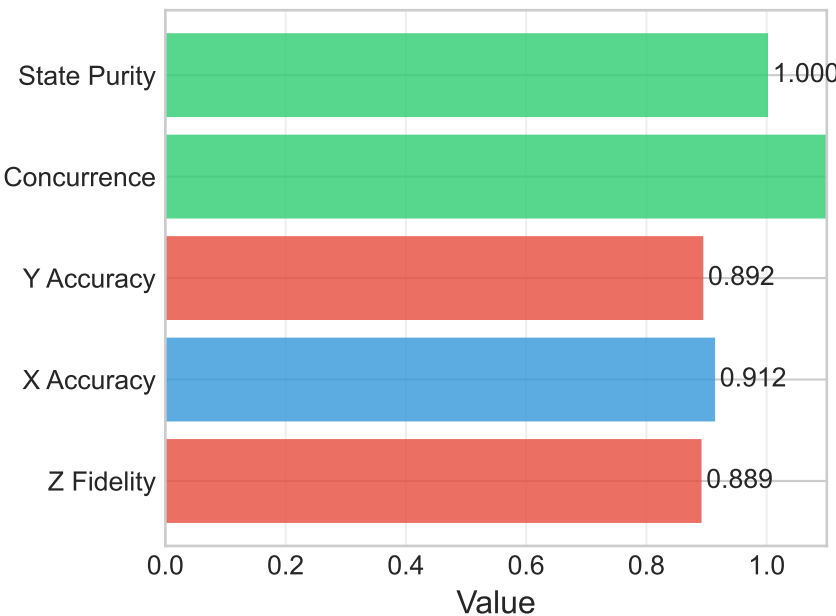
Quantum Signature Components



Y-Basis Predictions vs Measurements (Accuracy: 89.2%)



Performance Metrics



QUANTUM EYE BELL STATE VALIDATION ON IBM_BRISBANE

Protocol: Measured Bell state $|\Phi^+\rangle$ in Z basis only (4096 shots), then predicted X and Y basis outcomes using Quantum Eye frequency signatures
Results: X-basis accuracy = 91.2% (paper: 97.1%), Y-basis accuracy = 89.2% (paper: 96.5%)
Quantum correlations preserved: X-basis ($|00\rangle+|11\rangle$) = 1.000, Y-basis ($|01\rangle+|10\rangle$) = 1.000