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Azimuthal Profiles of Two-Qubit/Rebit Hilbert-Schmidt Separability Probabilities and

Related 3-D Visualization Analyses

[Paul B. Slater](#)

*(Submitted on 25
Oct 2010 (v1), last
revised 19 Nov 2010
(this version, v2))*

Firstly,
we
reduce
the long-
standing
problem
of
ascertaining
the
Hilbert-
Schmidt
probability
that a
generic
pair of
qubits is
separable
to that of
determining
the
specific
nature of
a one-