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Bosonic Operator Realization of Hamiltonian for a Superconducting Quantum Interference Device

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Abstract: Based on the appropriate bosonic phase operator diagonalized in the entangled state representation we construct the Hamiltonian operator model for a superconducting quantum interference device. The current operator and voltage operator equations are derived.

PACS: 03.67.-a, 03.65.-w Key words: superconducting quantum interference device, Hamiltonian operator model, current operator and voltage operator equations

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