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Sakurai & Napolitano: Quantum Mechanics - Ben Levy
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 $\sqrt{B^2 + C^2}$ in full agreement with what we got with usual $\sqrt{B^2 + C^2}$. In other words, the. eigenvalues of. matrix techniques. above. From the hint (or Problem 9) the eigenvectors must be:z and where ...

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Quantum Mechanics I (2017) | Jake Brooks
7 August - Structure of Quantum Mechanics: postulates, Hilbert space (Shankar ch. 1, Other references: Sakurai ch. 1, Weinberg ch 3, Littlejohn lecture notes, Jaffe lecture notes) 10 August - Structure of QM: Operators; commutators, outer product, resolutions of the identity, Hermitian anti-Hermitian and Unitary operators, spectra (Shankar Ch. 1, Littlejohn lecture notes)

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