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Advanced Quantum Mechanics

Quantum States Problem 1. Solution. 1. Based upon representation of a state in terms of orthonormal basis $j = P \ i \ c \ ij''$ and normalization condition in the form $P \ i \ jc \ ij \ 2 = 1$ we have $k \ 1k \ 2 = 1 + 1 + 4 = 6$; $k \ 2k = 1 + 4 + 1 = 6$; so that the normalized version of the vectors become $j \ 1l = 1 \ p \ 6 \ (i'' \ 1i + ij'' \ 2i \ 2j'' \ 3i) \ j \ 2l = 1 \ p \ 6 \ (j'' \ 1i \dots$

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