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2.3 SCHRÖDINGER AND HEISENBERG REPRESENTATIONS (This Notation Follows Cohen-Tannoudji.) Notice $C K T = k U 0 U \text{!} t 0 = e^{i\#} K T k U \text{!} t 0 = e^{i\#} K T b K T$ (2.109) This Is The Same Identity We Used Earlier To Derive The Coupled Differential Equations That Describe The Change In The Time-evolving Amplitude Of The Eigenstates: $\text{!} \text{!} b K \text{!} t = V K n T E^{i\#} N k T b N T N \$$ (2.110) So, B K Mar 8th, 2024 ANALYSIS OF THE DISPERSION EQUATION FOR THE SCHRÖDINGER ... Sum Of

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