

I'd Like To Teach The World To Sing

1 = C *Bill Backer, Billy Davis, Roger Cook, Roger Greenaway*

Figure 1 displays a sequence of quantum state evolutions, organized into a grid of 7 rows and 4 columns. The columns are labeled with quantum numbers 6, 5, 4, and 3. The rows are labeled with quantum numbers 1, 5⁷, 2⁷, 4, and 2^{-7/5}. The diagrams illustrate the evolution of a quantum state, showing various gates and measurements. The state evolves from a simple state in the first row to a more complex state in the last row, with the final state being labeled "Fine".

