## ERRATA FOR U.S. PATENT 5,787,236

Inventor: Robert R. Tucci

Pat. Title: Graphical Computer Method For Analyzing Quantum Systems

Date of Errata: September 14, 1998

- $\clubsuit$  Random variables were sometimes represented by underlined letters (like  $\underline{x}$ ). At other times they were represented by letters with a caret over them (like  $\hat{x}$ ). This should cause no confusion as long as the reader realizes that these two notations mean the same thing.
- A Column 2, line 27: Replace "paper bay B.Yurke" by "paper by B.Yurke".
- & Column 2, line 66: Replace 'of "node matrix"' by 'of a "node matrix"'.
- ♣ Column 3, line 4: Replace "node may, assume" by "node may assume".
- & Column 4, line 64: Replace "are total" by "are a total".
- $\clubsuit$  Column 5, line 1: Replace "lie in state  $\hat{x}_i$ " by "lie in state  $x_i$ ".
- $\clubsuit$  Column 5, line 2: Replace "lie in state  $\hat{x}_j$ " by "lie in state  $x_j$ ".
- $\clubsuit$  Column 5, line 13: Replace " $A_1[x_1]$  t node" by " $A_1[x_1]$  to node".
- A Column 5, line 21: Replace "net story call it" by "net story, call it".
- ♣ Column 6, line 17: Replace "active states the evidence" by "active states, the evidence".
- $\clubsuit$  Column 6, line 28: Replace "functional  $_x[K]$ " by "functional  $\chi[K]$ ".
- ♣ Column 6, line 40: Replace "the law of Quantum Mechanics" by "the laws of Quantum Mechanics".
- A Column 7, line 66: Replace "Mian Window" by "Main Window".
- A Column 8, line 29: Replace "list be selecting" by "list by selecting".
- A Column 9, line 13: Replace "state the 2" by "state, the 2".
- A Column 10, line 35: Replace "many, modifications" by "many modifications".
- A Column 10, line 55: Replace "and era arrows" by "and any arrows".
- ♣ Column 11, line 9: Replace "been (calling" by "been calling".
- $\clubsuit$ (SERIOUS) Column 13, line 24: Replace "vector and" by "vector  $(x_j, x_{k_1}, x_{k_2}, \dots, x_{k_{|S_j|}})$  such that  $x_j \in \Sigma_j, x_{k_1} \in \Sigma_{k_1}, x_{k_2} \in \Sigma_{k_2}, \dots$ , and"