Dr Salwa Alsaleh Dept. of Physics and Astronomey College of Science- King Saud University Riyadh 11451- Saudi Arabia ☎ +966 (11) 80 52458 ⊠ salwams@ksu.edu.sa ☜ fac.ksu.edu.sa/salwams

Phys 453 project

Quantum Entangelment

One of the strangest properties of quantum systems that two systems tend to get ' entangled' such that measuring one would affect the other. You will discover the strange world of entanglement from reading the suggested references and summarise your understanding in the following points

- 1. many particle systems in quantum mechanics
- 2. Pure states vs mixed state
- 3. Quantum entanglement
- 4. Example of entangled systems

You should include the references in your project

Best Regards,

Dr Salwa Alsaleh