## List of Figures

1.1 The neutrino sky – Energies across which neutrinos are produced in the universe .......................................................... 5  
1.2 Experimental bounds on astrophysical diffuse neutrino flux ................................. 10  
2.1 Pure muon .......................................................... 15  
2.2 Contained lollipop ...................................................... 15  
3.1 Shower spectrum from a pure $pp$ source ........................................... 18  
3.2 Shower spectrum from a pure $p\gamma$ source ........................................... 19  
3.3 Ratio of resonant to off-resonant events as a function of $x$ .................................. 20  
3.4 Event spectrum for pure muon events; $pp$ source ......................................... 22  
3.5 Event spectrum for contained lollipops; $pp$ source ......................................... 23  
3.6 Estimate for total events from Glashow Resonance against $x$ ............................. 24  
4.1 Flavour mixing due to neutrino oscillation ...................................................... 30  
5.1 Fluxes modified due to incomplete decay ...................................................... 35  
5.2 Effect of lifetime variation on fluxes post incomplete decay ............................... 36  
5.3 Ratio of track to shower events post decay ..................................................... 40  
5.4 Effect of $\theta_{13}$ variation on post-decay fluxes ............................................ 41  
5.5 Effect of $\delta_{CP}$ variation on post-decay fluxes, normal hierarchy ....................... 42  
5.6 Effect of $\delta_{CP}$ variation on post-decay fluxes, both hierarchies ....................... 43  
5.7 Effect of Lorentz violation for varying parameter strengths ............................... 45  
5.8 Effect of existence of pseudo-Dirac species .................................................. 48  
5.9 Effect of decoherence ......................................................... 49