1. Pyspeckit packages
   1. Config.py
      1. Decorator (inspect.getargspec(f)) [need to change to inspect.signature(f)]
   2. Mpfit.py
      1. Xall = xall.astype(numpy.float) [need to change to numpy.float64]
2. Matplotlib
   1. FigureManager.key\_press [Need to use the version 3.2.2 of Matplotlib]