## Cross section evaluations for scattering involving particle-unstable resonances

Paul Fraser School of Physics, University of Melbourne, Australia

How does the scattering cross section change when the colliding bound-state fragments are allowed particle-emitting resonances? This question is explored in the framework of a multi-channel algebraic scattering method of determining nucleon-nucleus cross sections at low energies. Two cases are examined, the first being a *gedanken* investigation in which  $n + {}^{12}C$  scattering is studied with the target states assigned artificial widths. The second is a study of neutron scattering from  ${}^{8}Be$ ; a nucleus that is particle unstable. Resonance character of the target states markedly varies evaluated cross sections from those obtained assuming stability in the target spectrum.