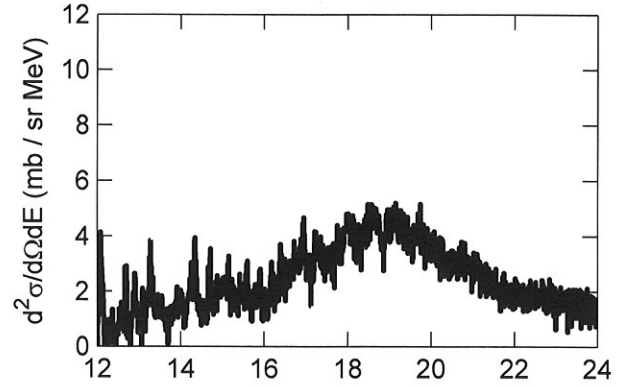
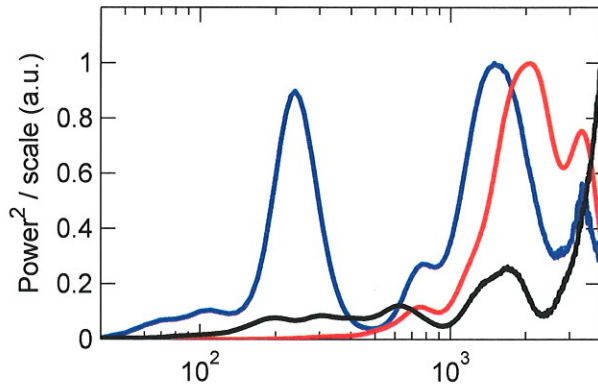


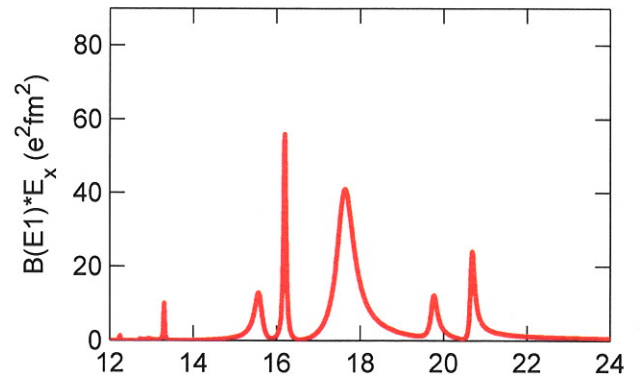
Max $^{40}\text{Ca}(p,p')$ $E_{\text{Lab}} = 200 \text{ MeV}$



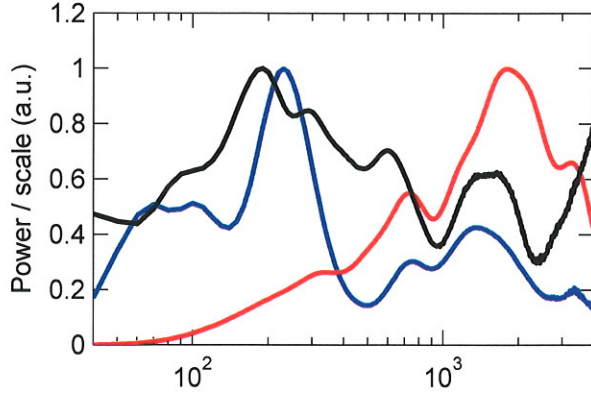
^{40}Ca IVGDR $12.0 < E_x < 24 \text{ MeV}$



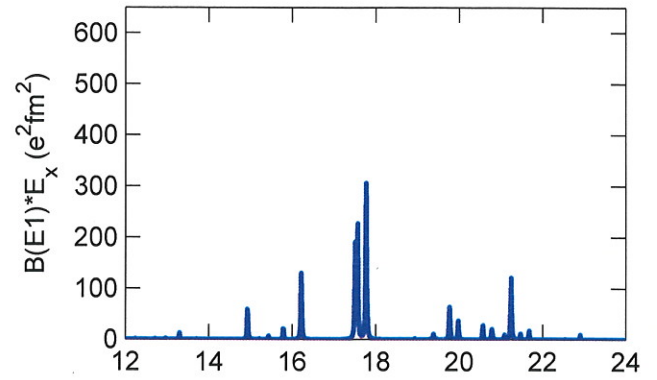
Panagiota ^{40}Ca CRPA $B(E1)*E_x$



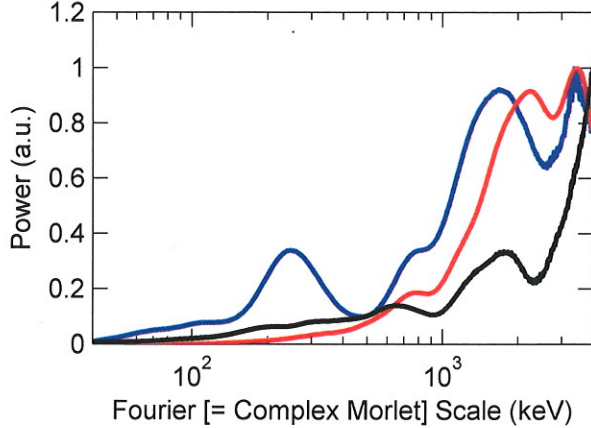
^{40}Ca IVGDR $12.0 < E_x < 24 \text{ MeV}$



Panagiota ^{40}Ca SLy4 NoCont $B(E1)*E_x$



^{40}Ca IVGDR $12.0 < E_x < 24 \text{ MeV}$



Fourier [= Complex Morlet] Scale (keV)