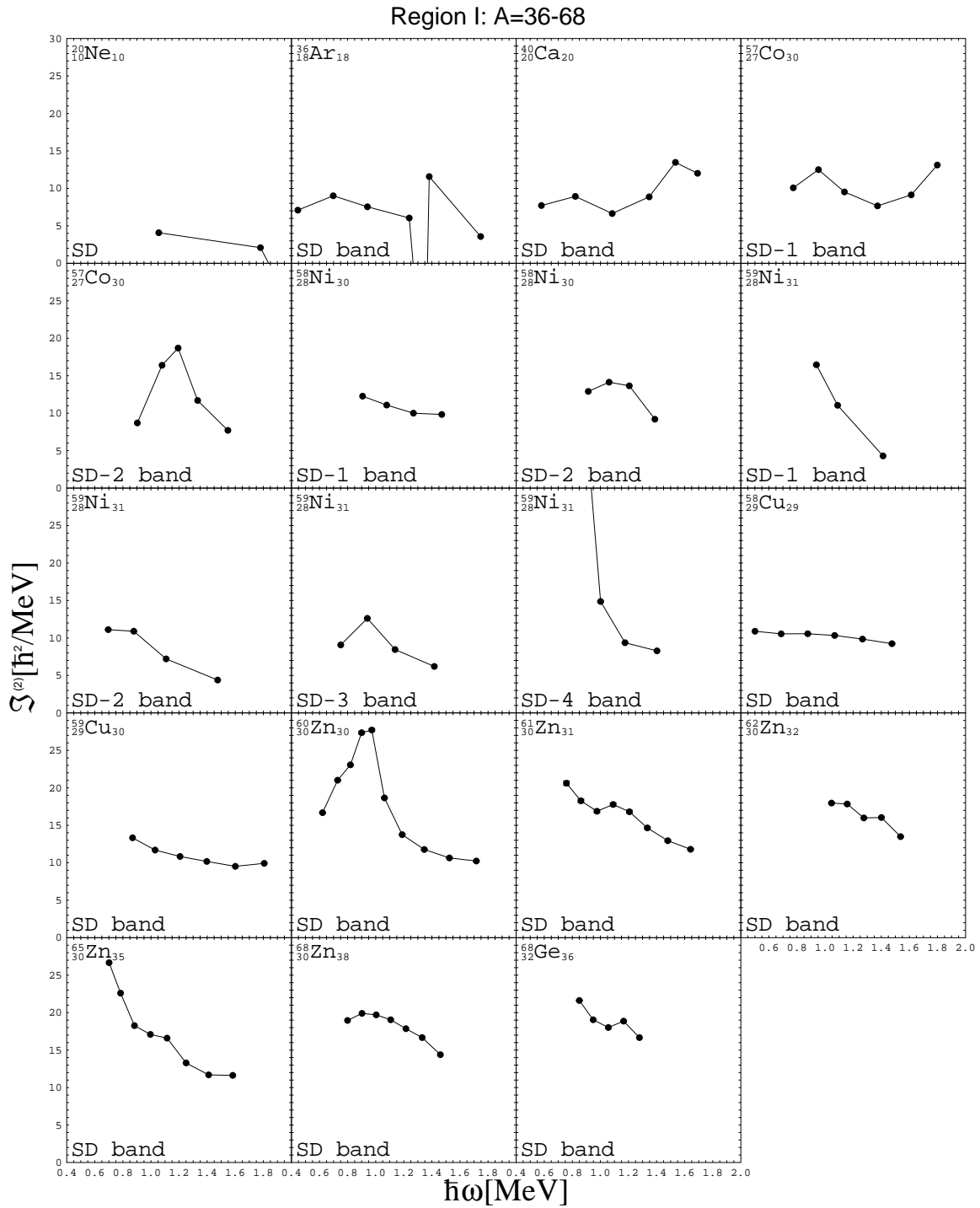
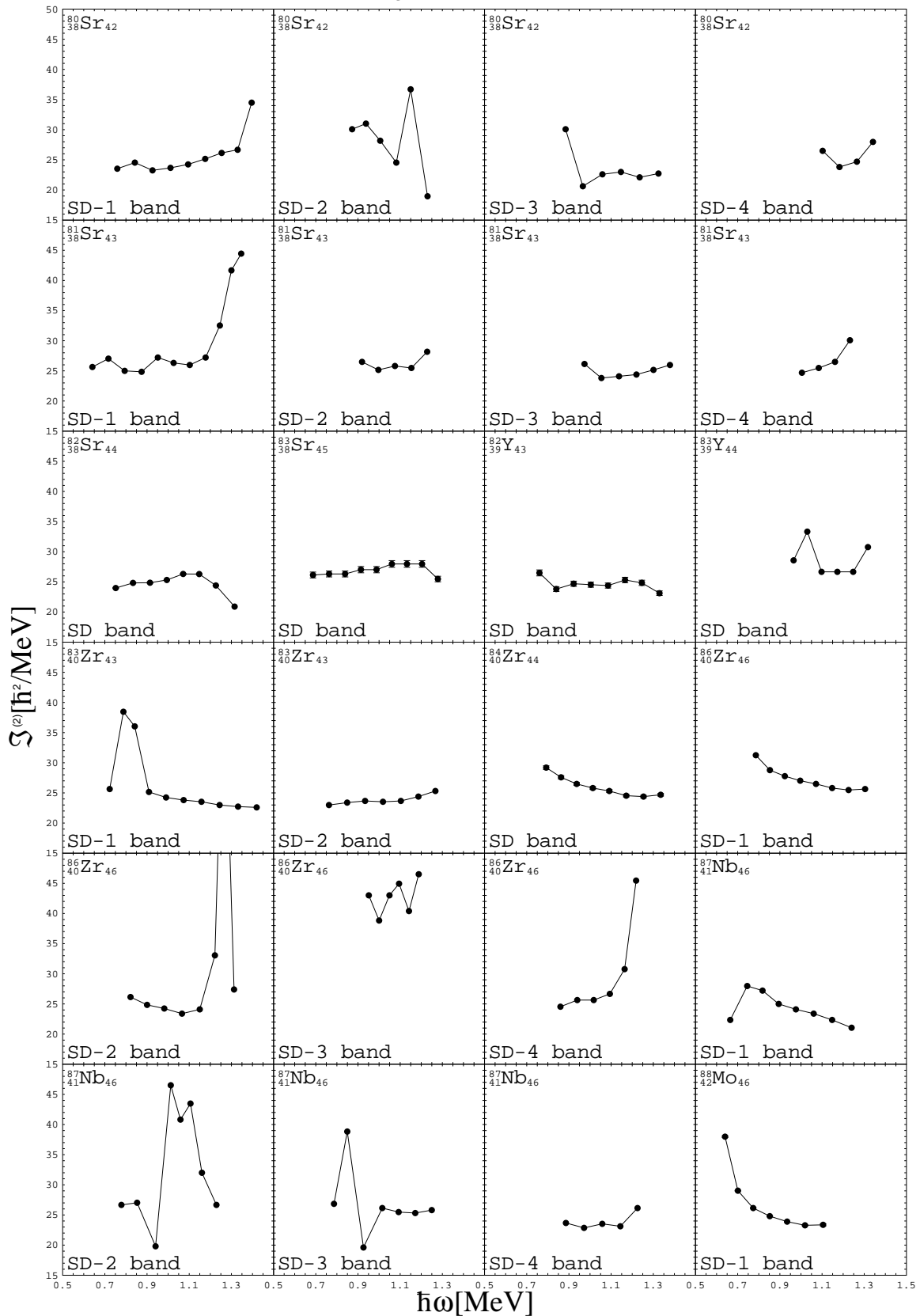


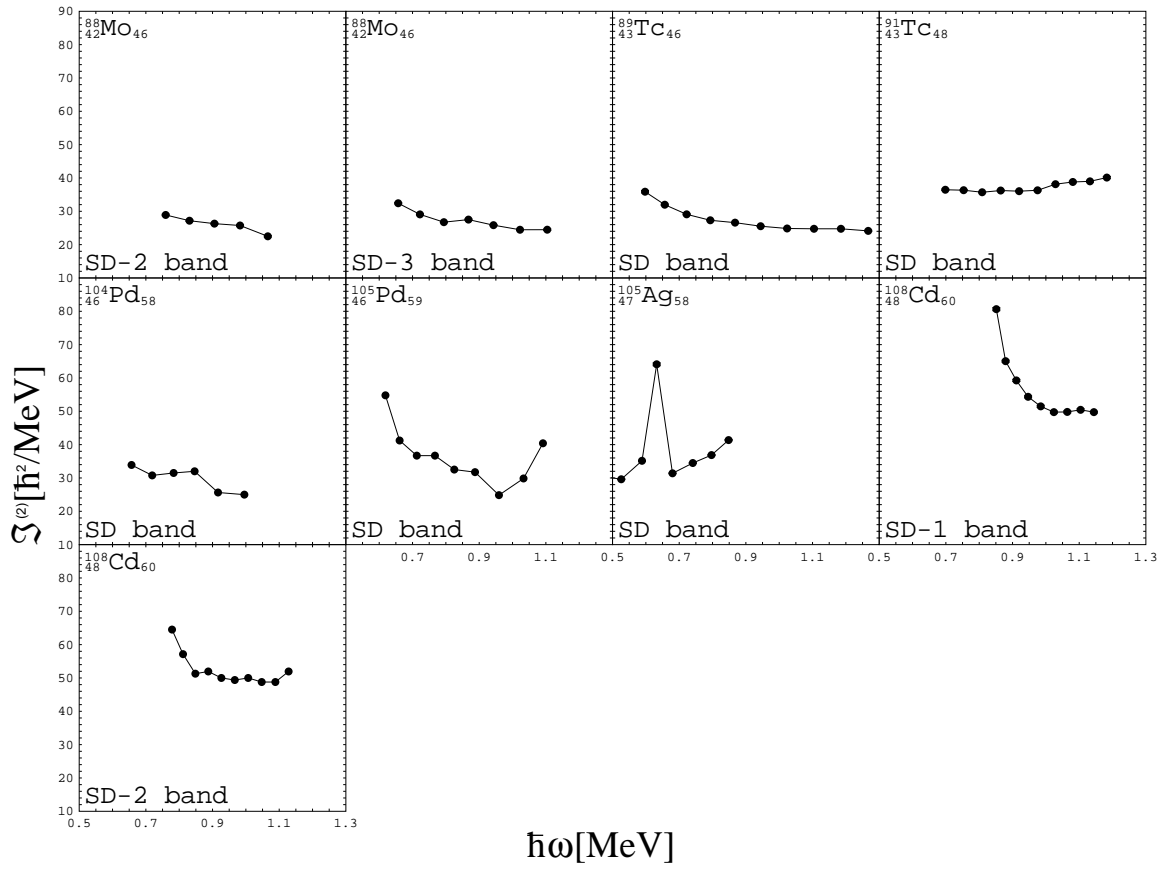
Plots of Dynamic Moments of Inertia

The dynamic moments of inertia ($\mathcal{J}^{(2)}$) are plotted as a function of rotational frequency ($\hbar\omega$). Experimental uncertainties, calculated assuming the γ -ray energy uncertainties can be added in quadrature are shown when available.

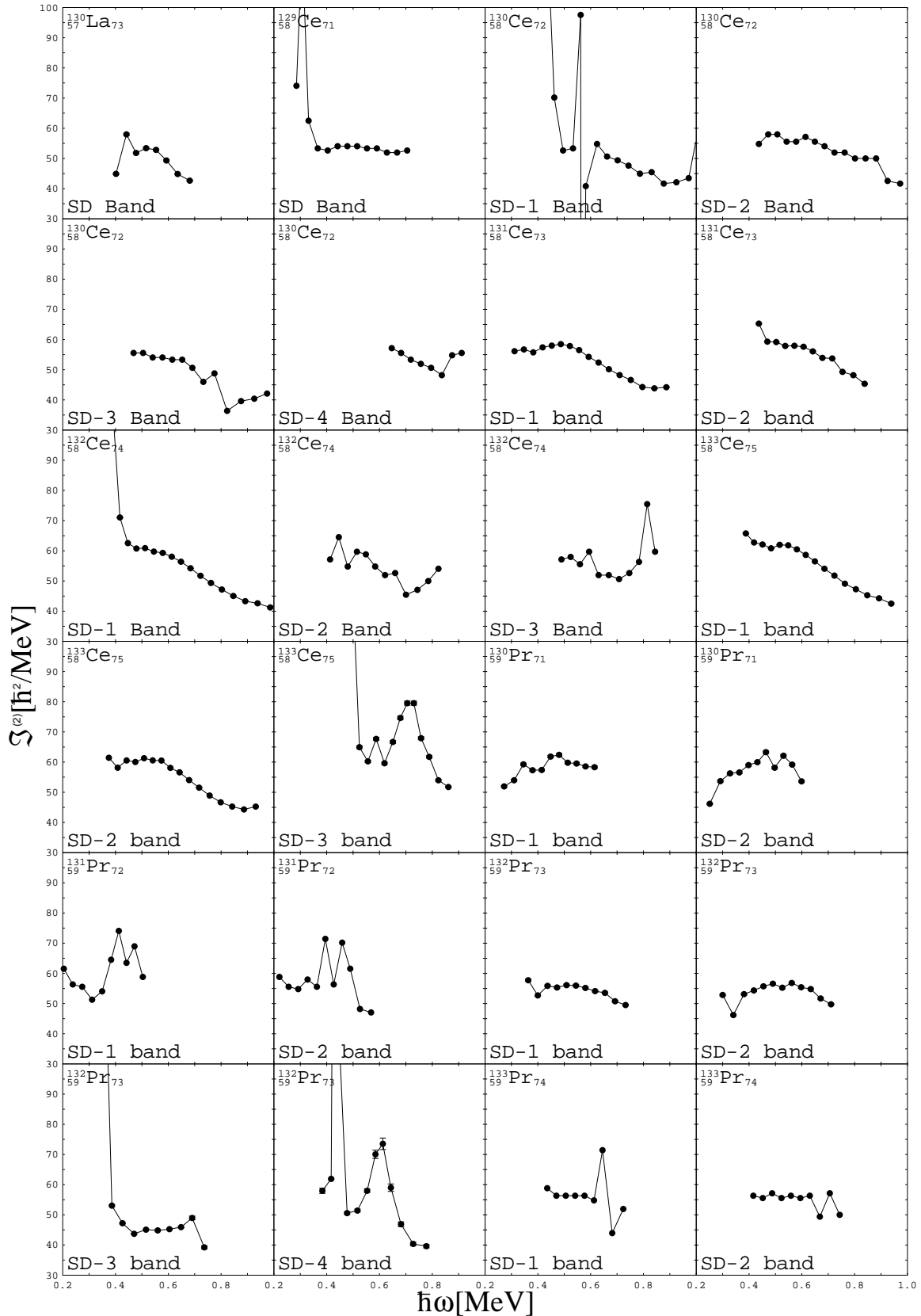


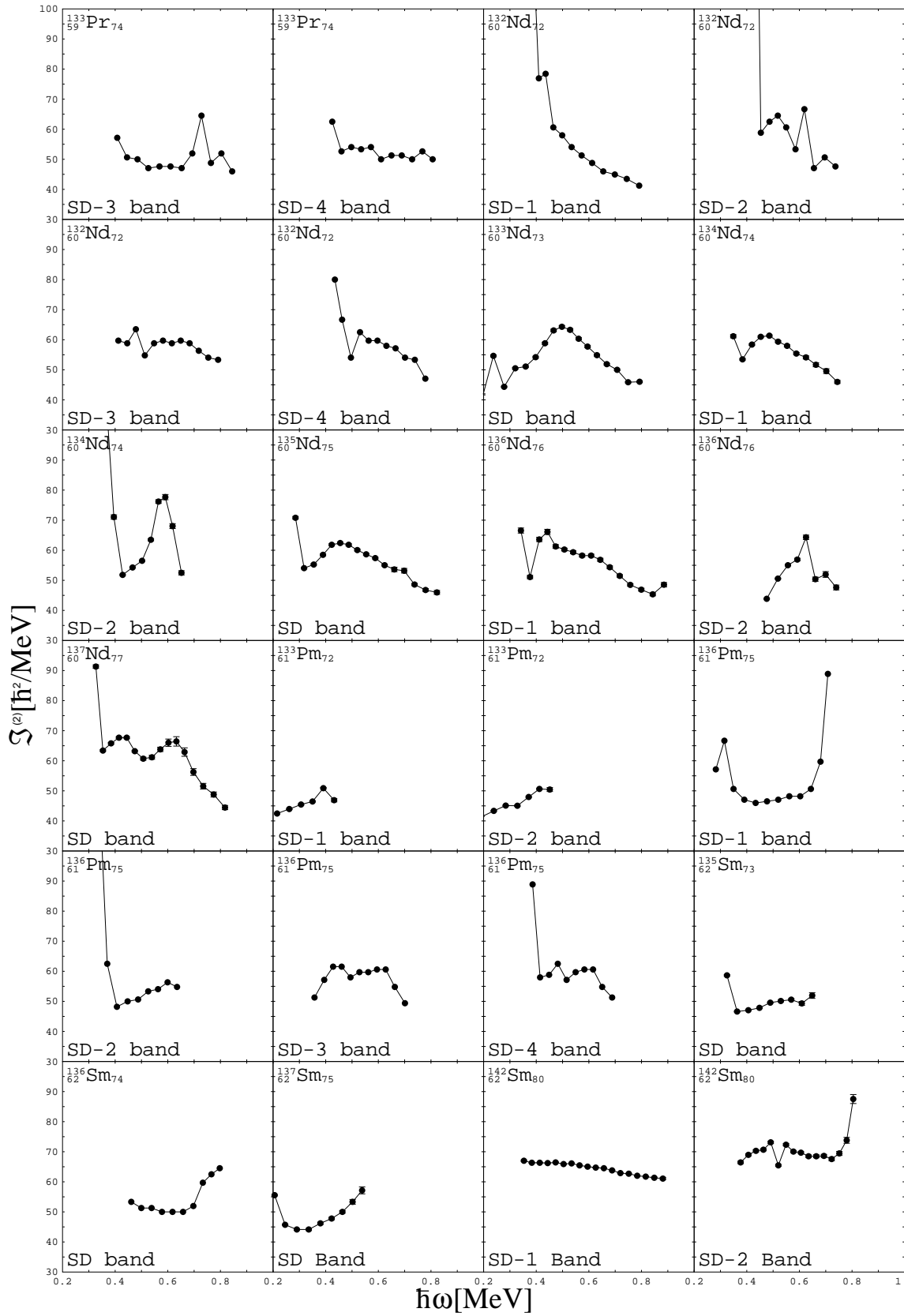
Region II: A=80-91

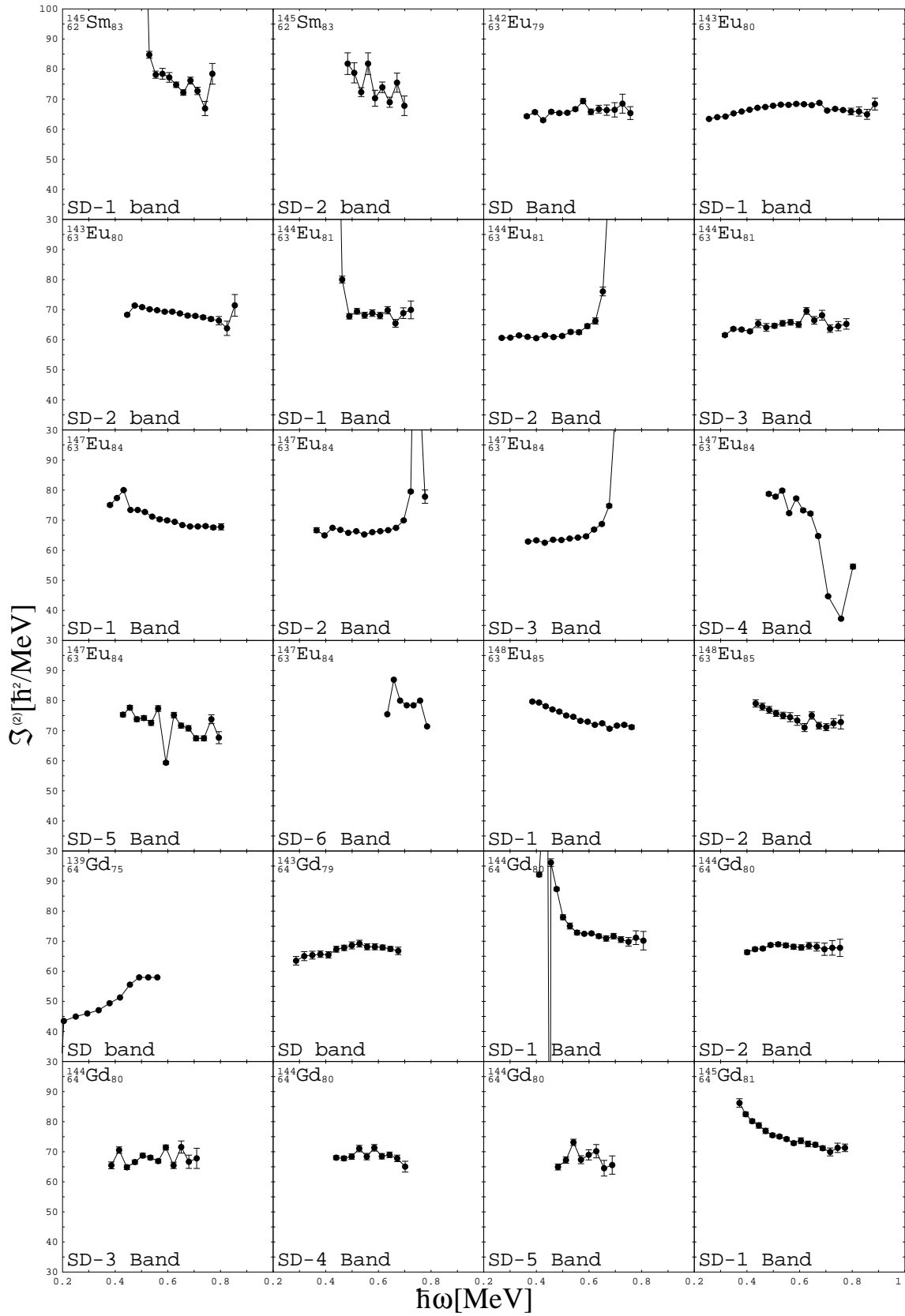


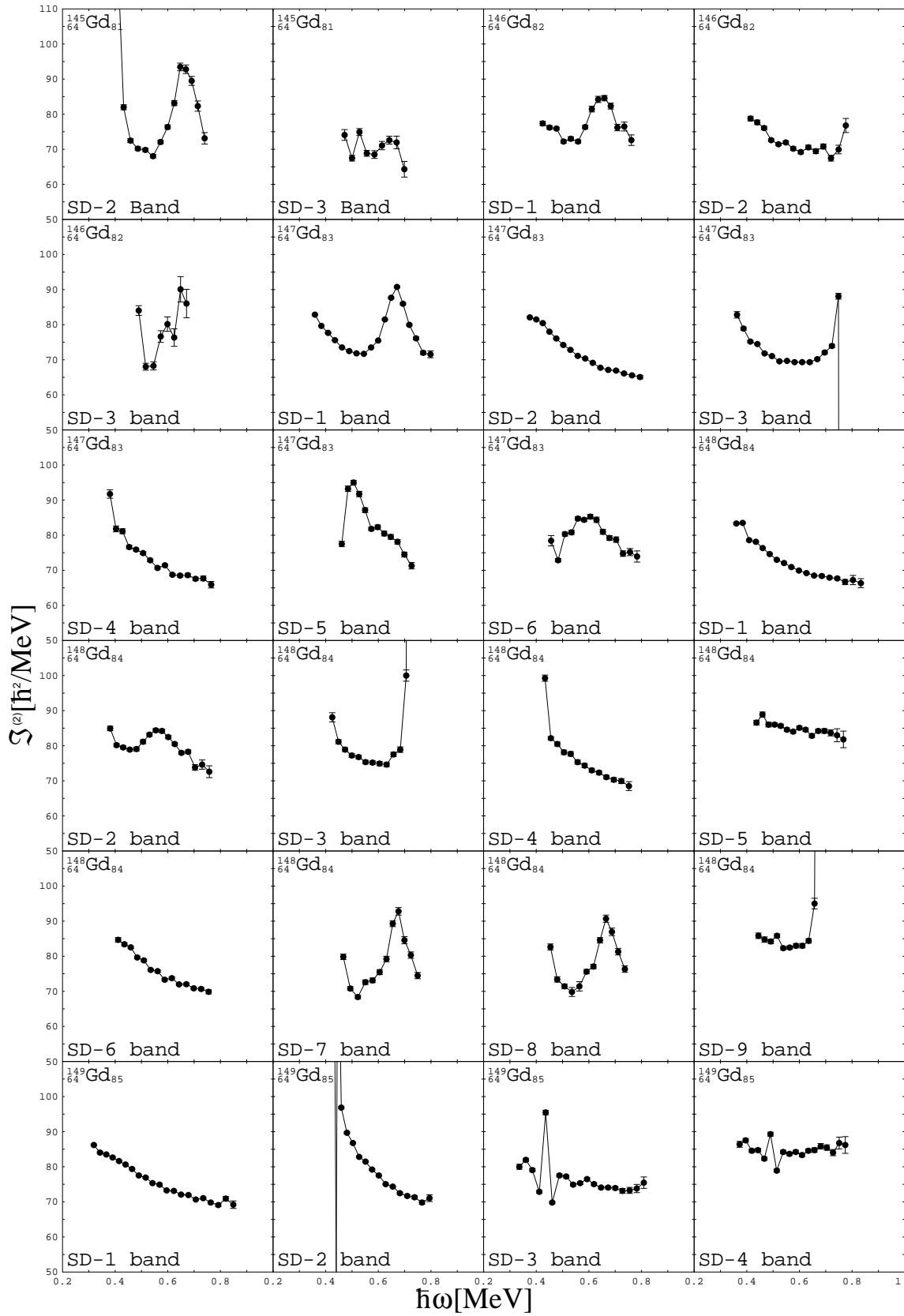


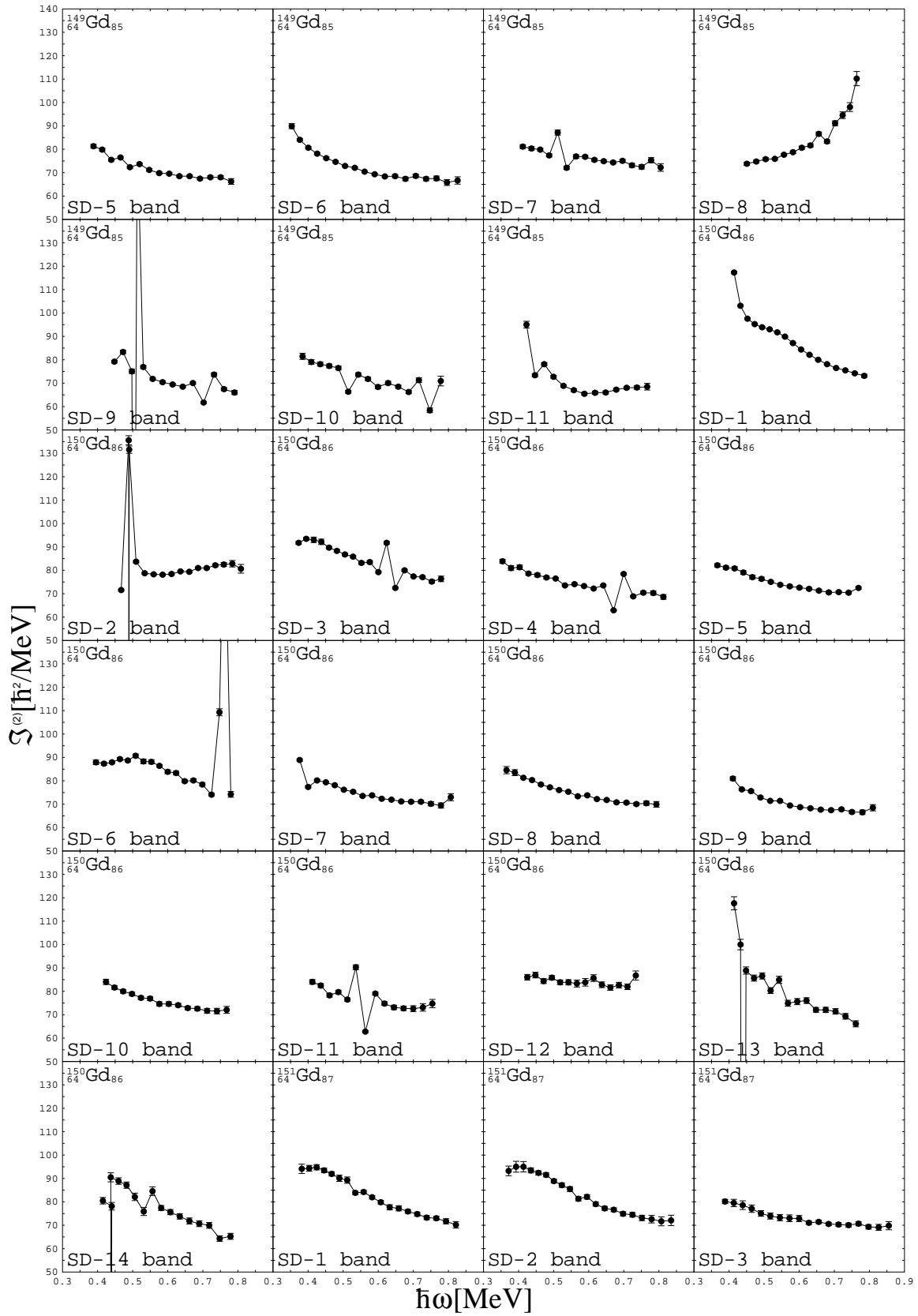
Region III: A=129-155

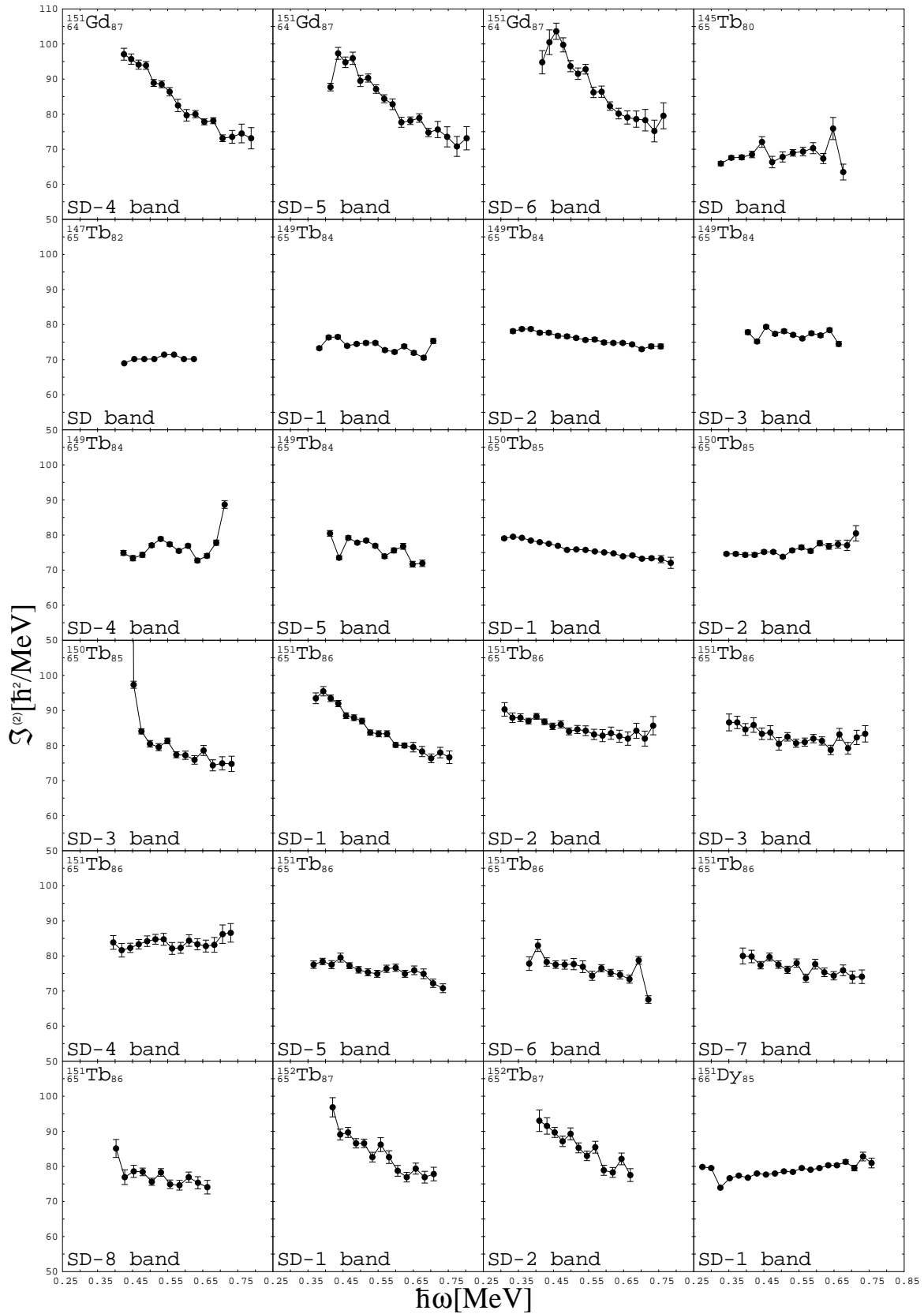


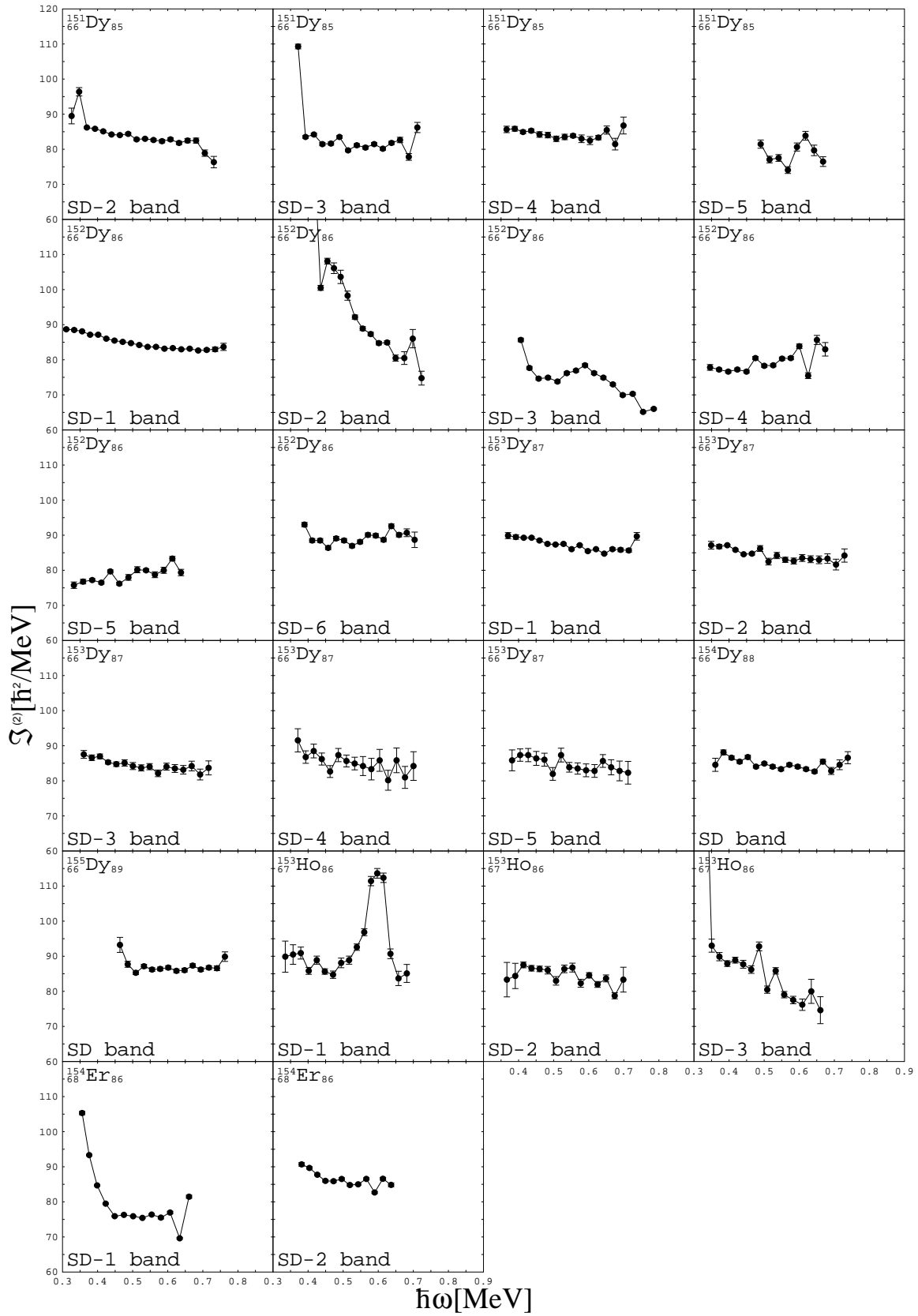




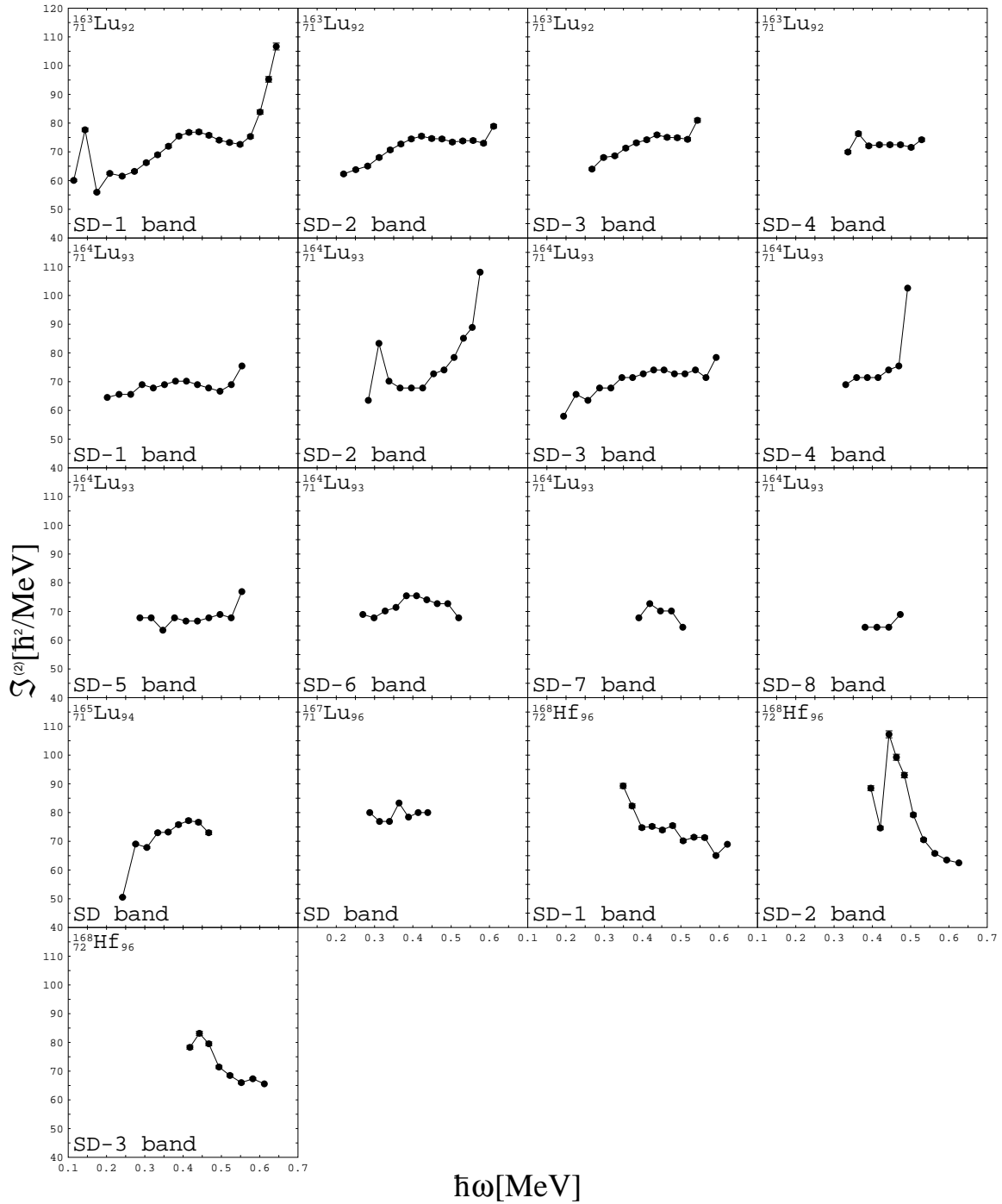


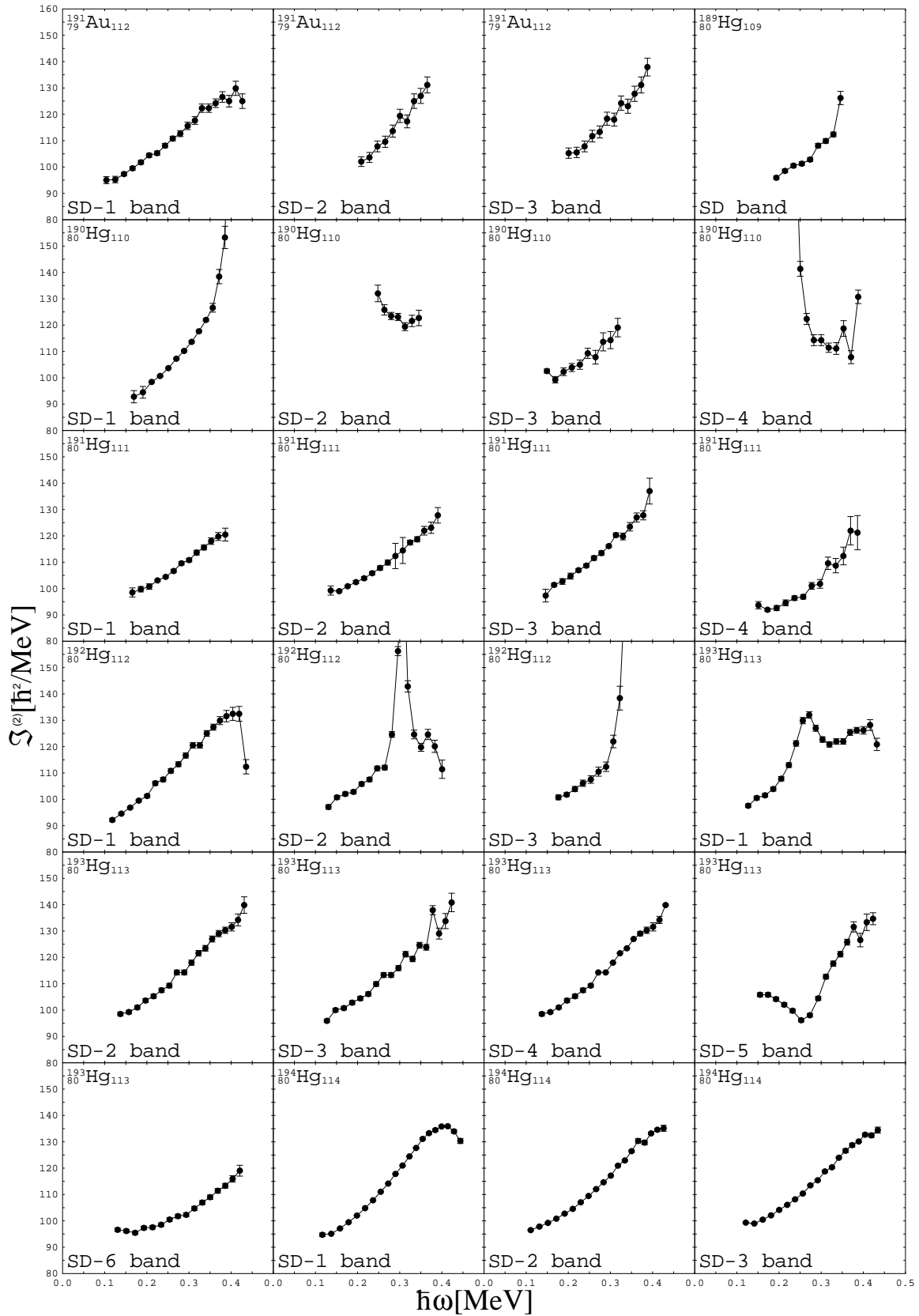






Region IV: A=163-168





Region V: A=189-198

