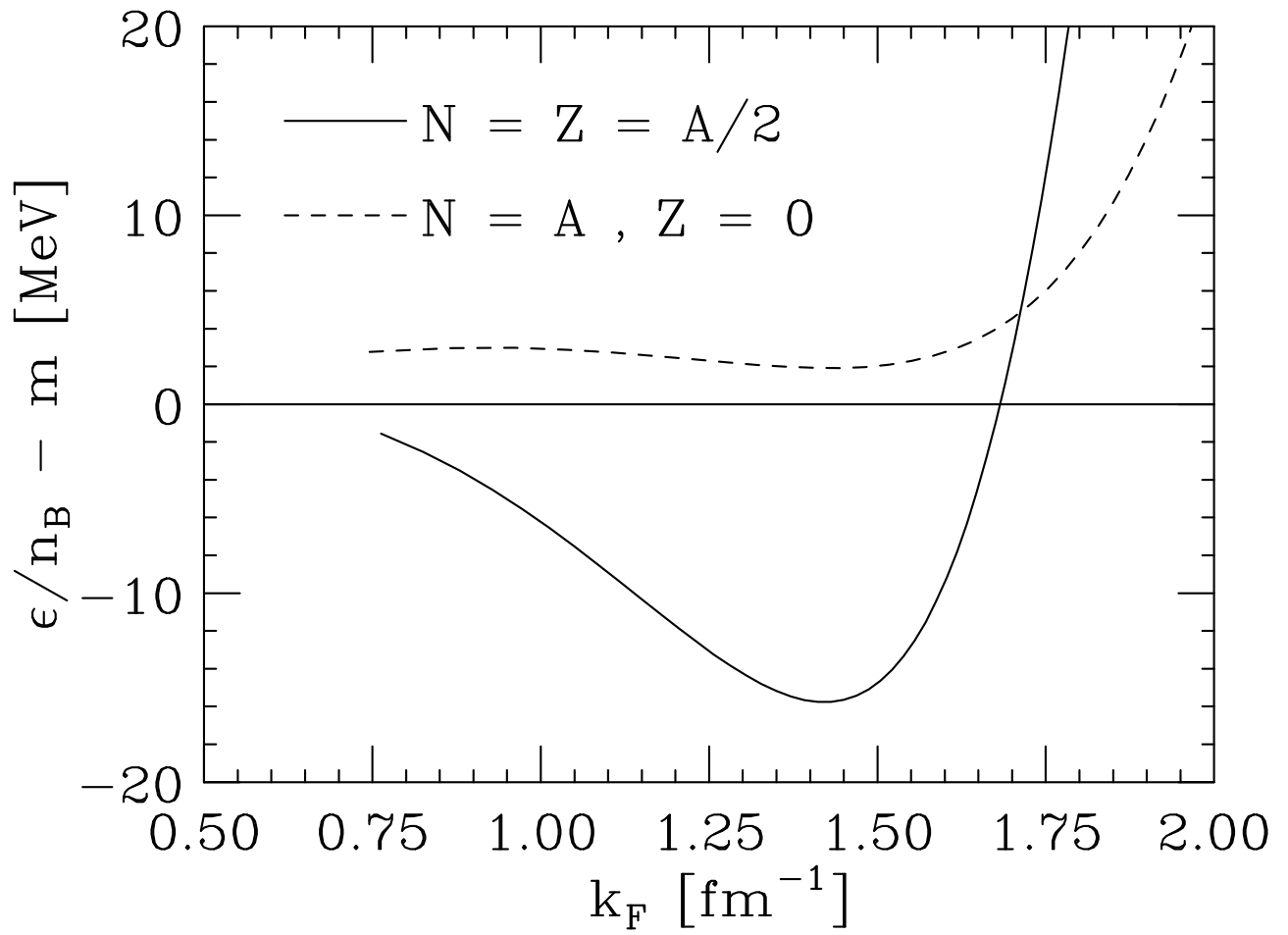
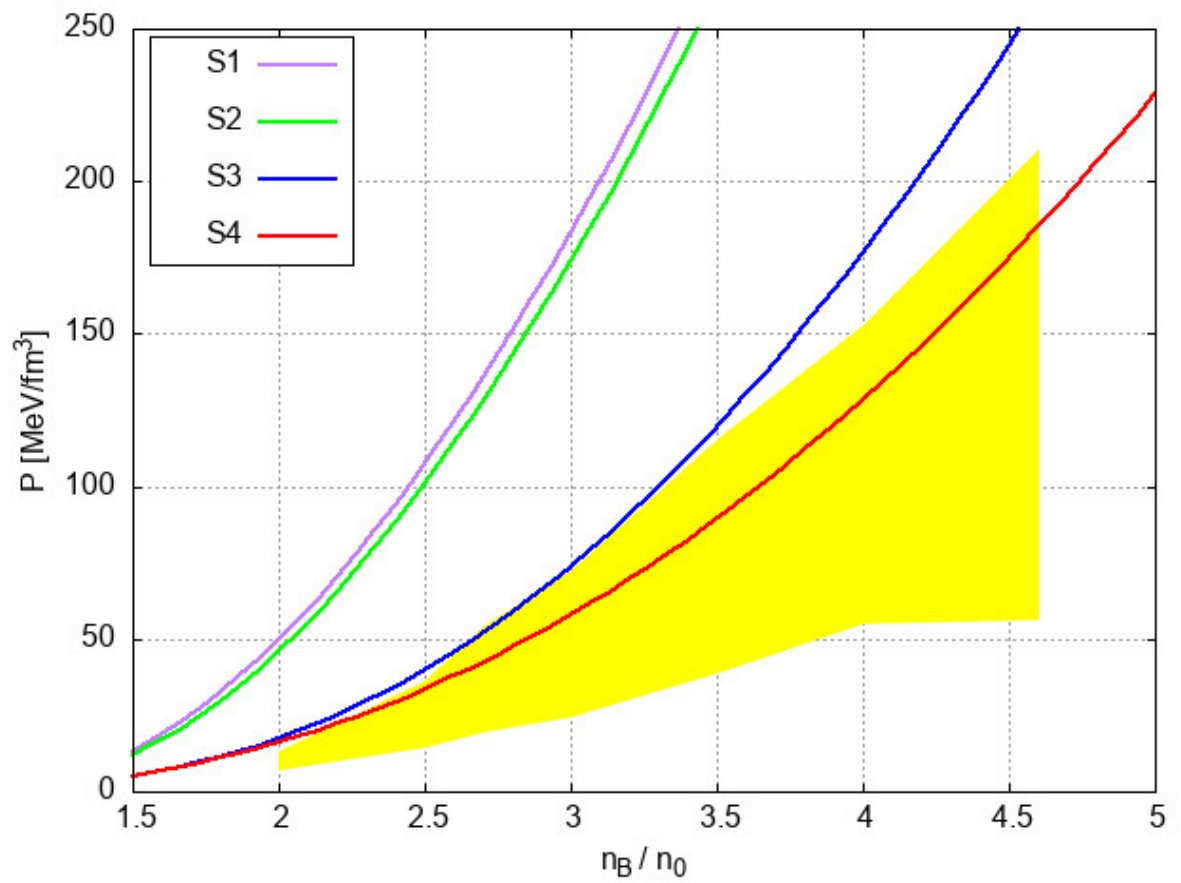


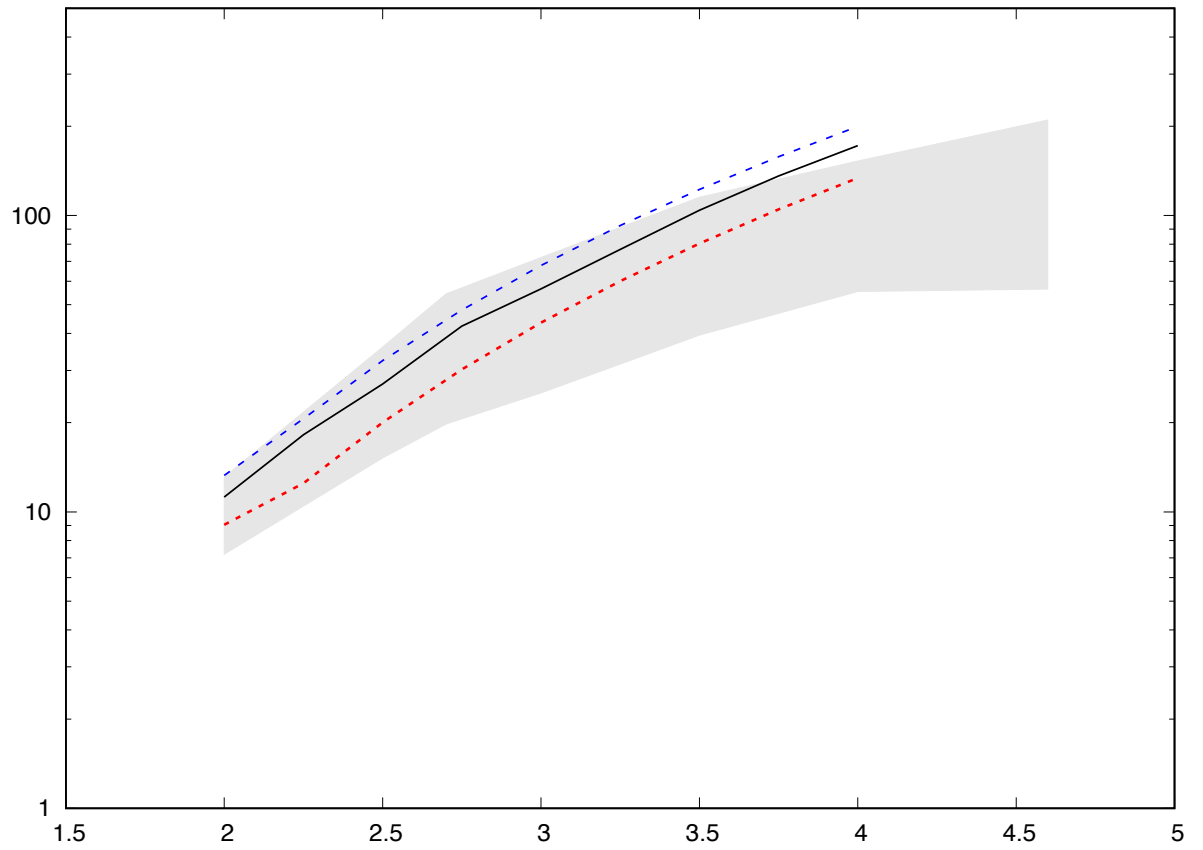
Energy per baryon of β -isospin symmetric matter (SNM) and pure neutron matter (PNM)



Pressure of SNM predicted by RMF models, compared to empirical bounds, obtained from the analysis of high-energy nuclear collisions



Pressure obtained from variational calculations. Relativistic boost corrections push violation of causality to larger density



Composition of hyperon matter from G-matrix perturbation theory

