

Fig.4 Zoom Log Fig.3 Pm for varied  $\Delta f$ , fixed  $\Phi_s^{out}, \Phi_m^{in, out}, \Phi_b^{out only}$

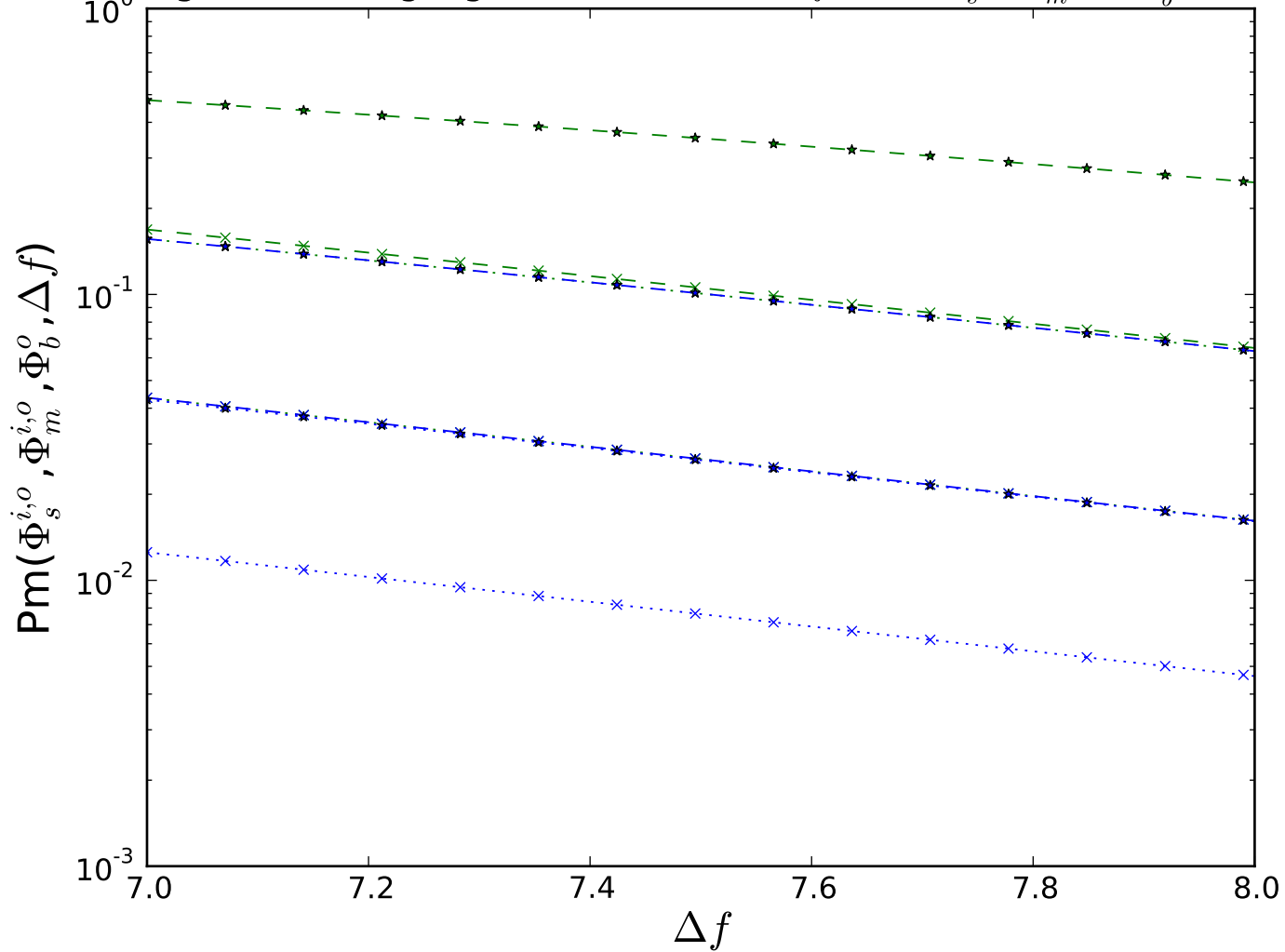


Fig.5  $\Phi_{PEG1k}^{in}$  for varied  $\Delta f$ , fixed  $\Phi_{PEG100}^{out}, \Phi_{PEG1k}^{out}, \Phi_{PEG10k}^{out only}$

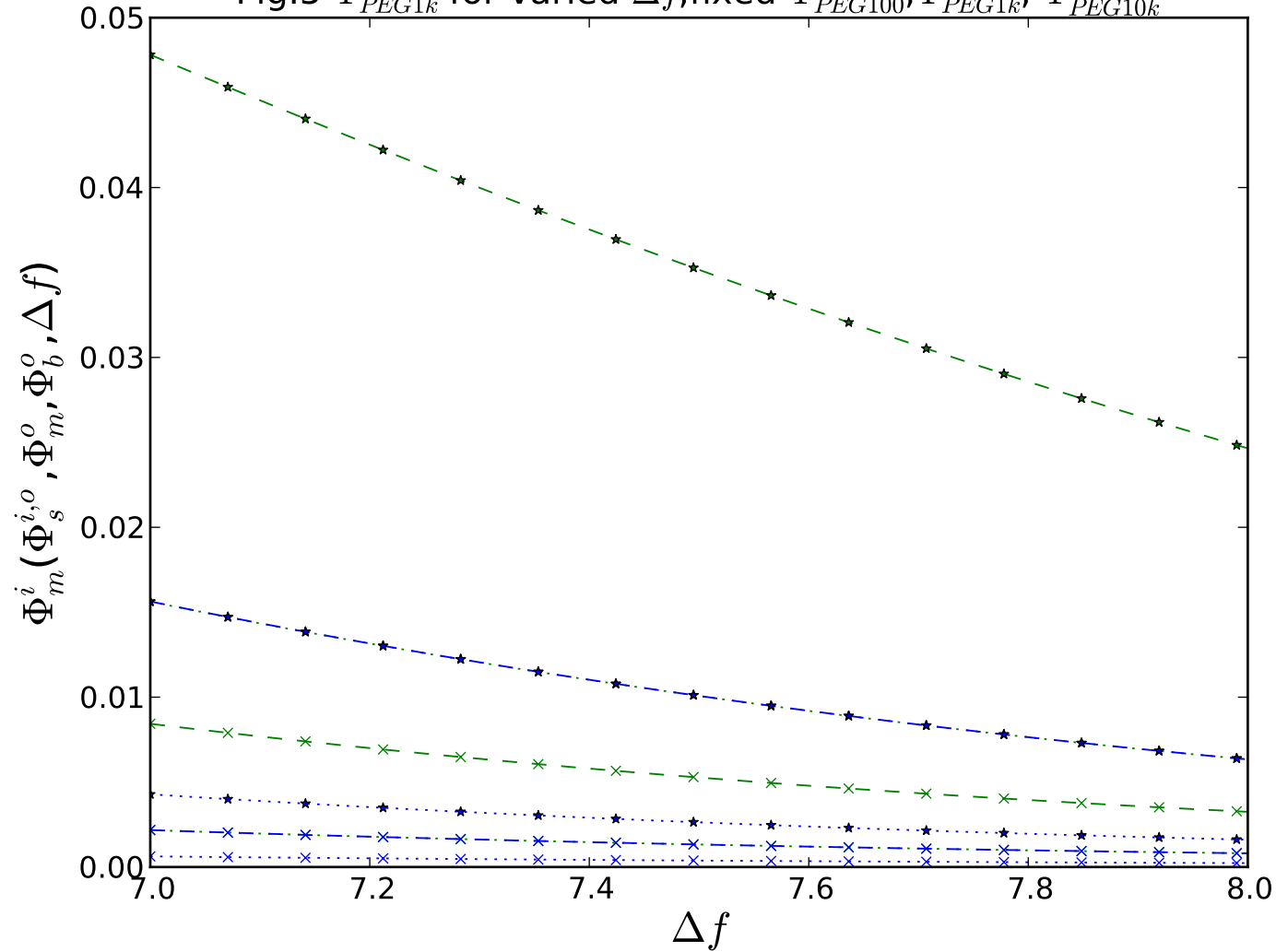
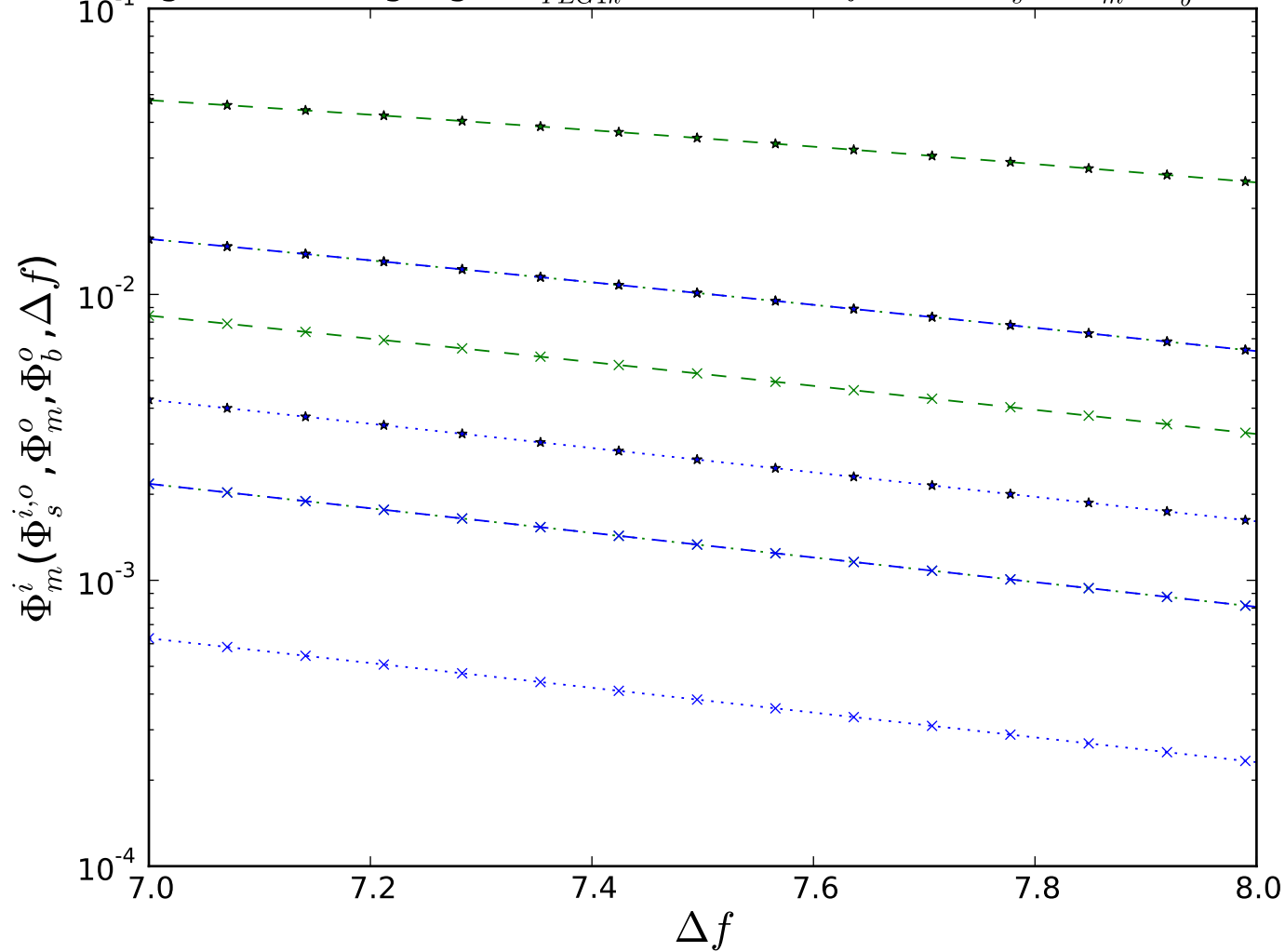
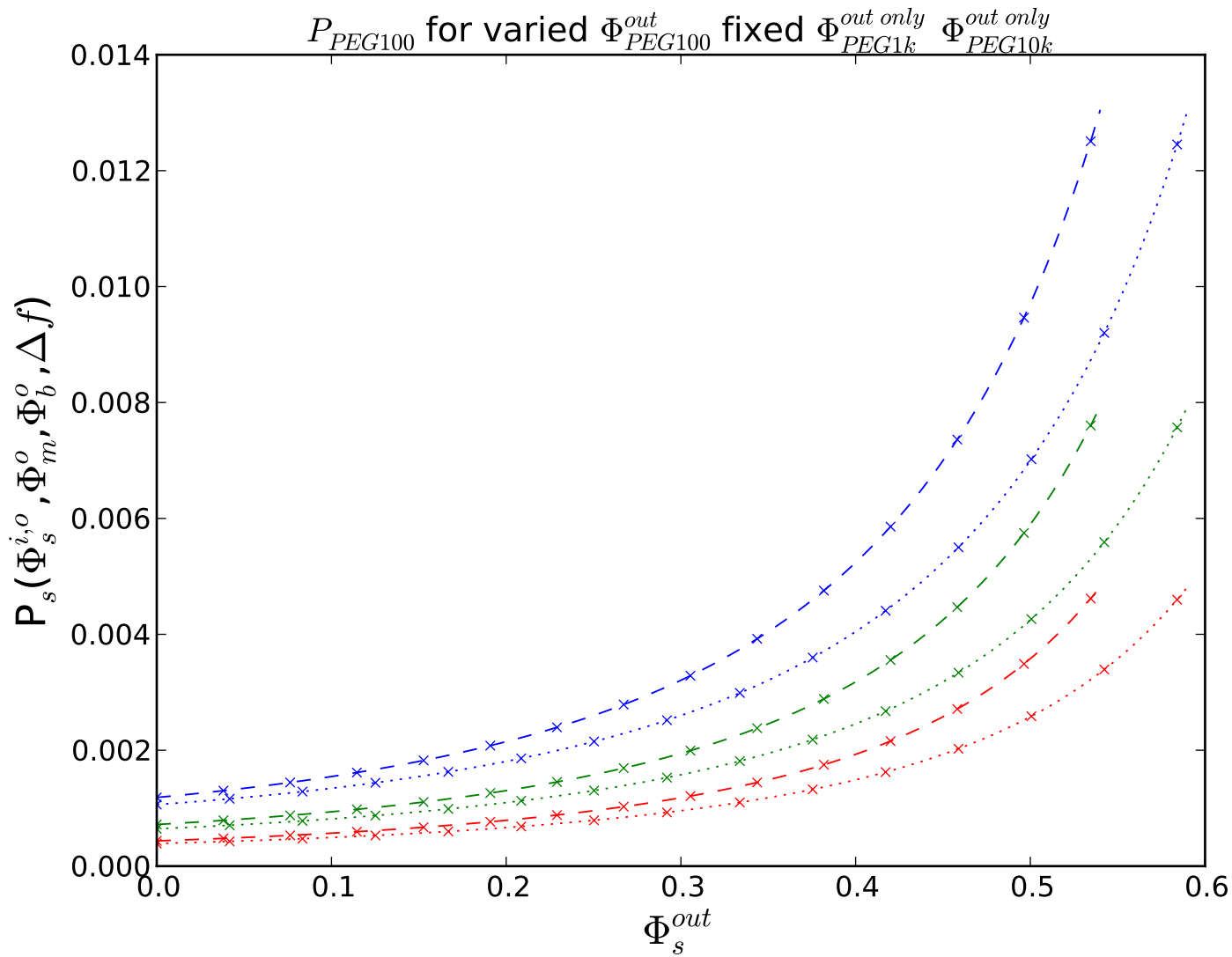
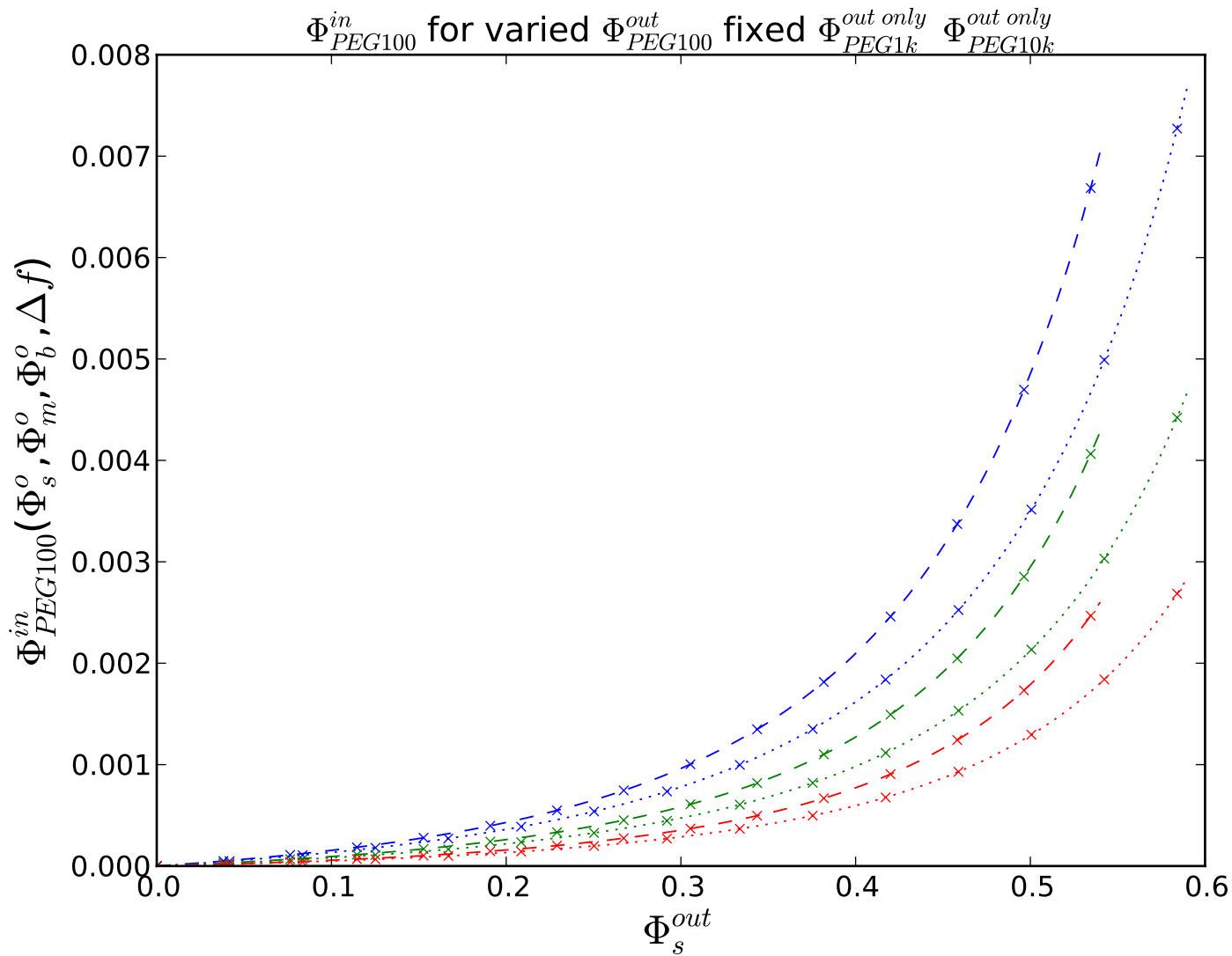


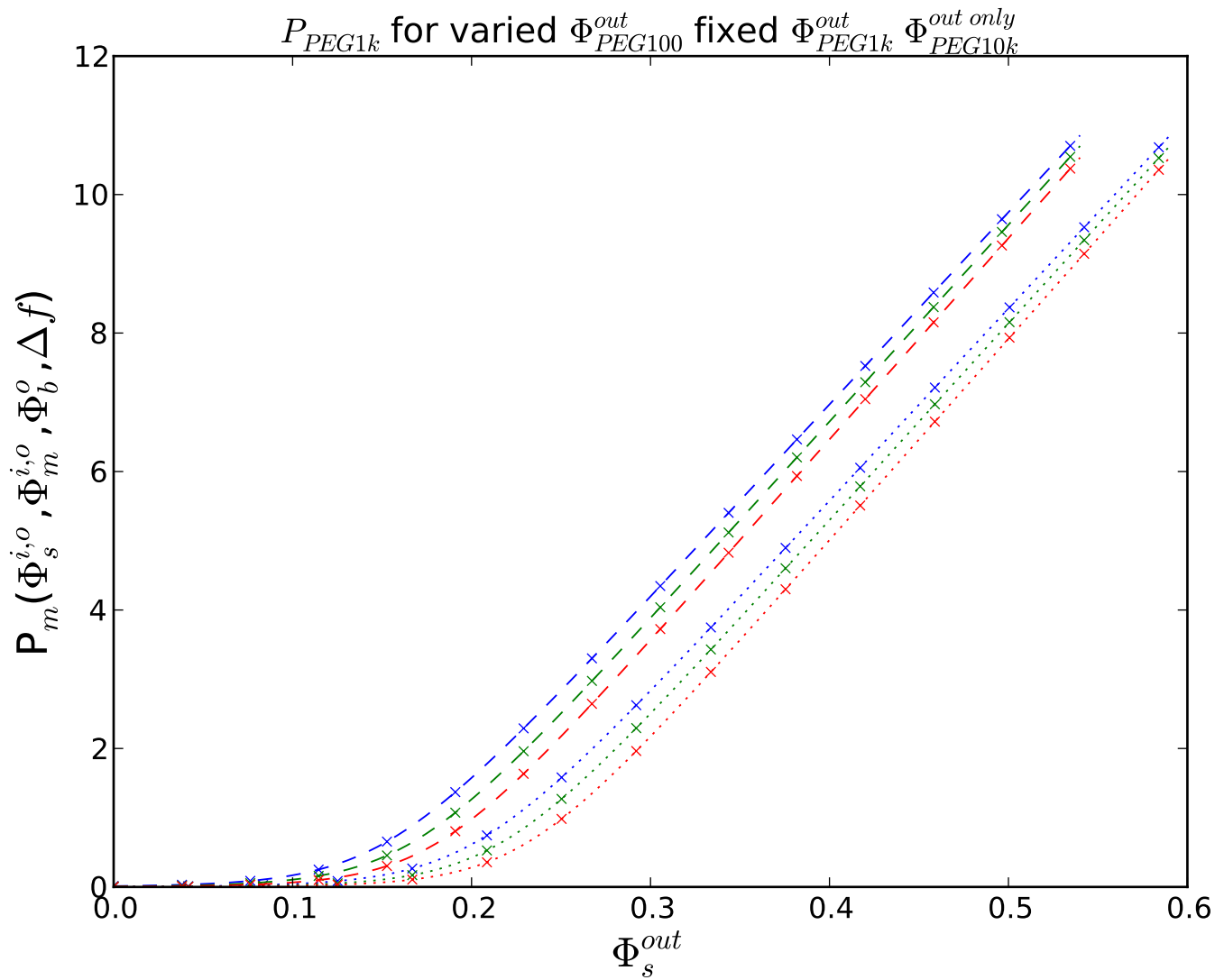
Fig.6 Zoom Log Fig.5  $\Phi_{PEG1k}^{in}$  for varied  $\Delta f$ , fixed  $\Phi_s^{out}$ ,  $\Phi_m^{out}$ ,  $\Phi_b^{out}$  only

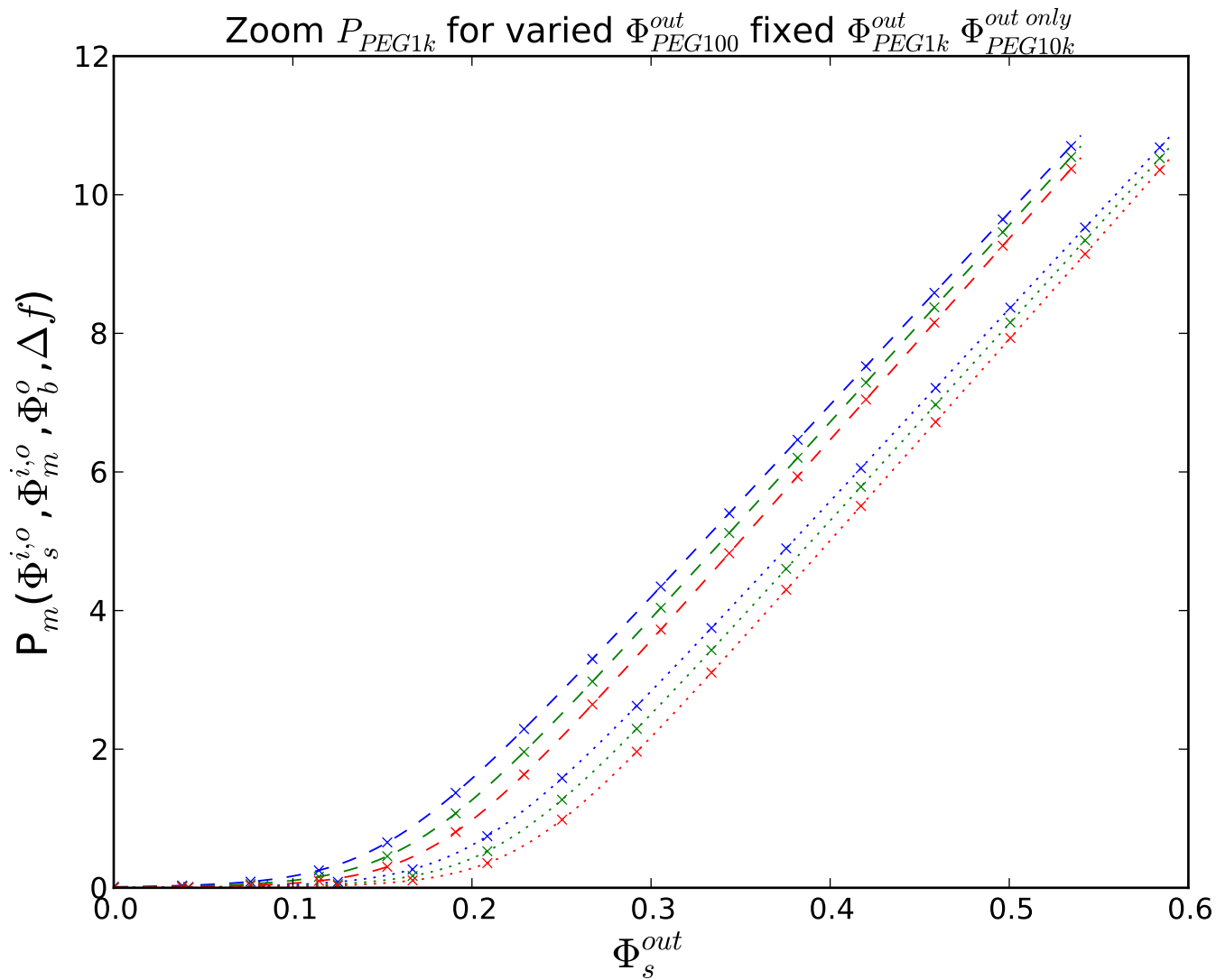


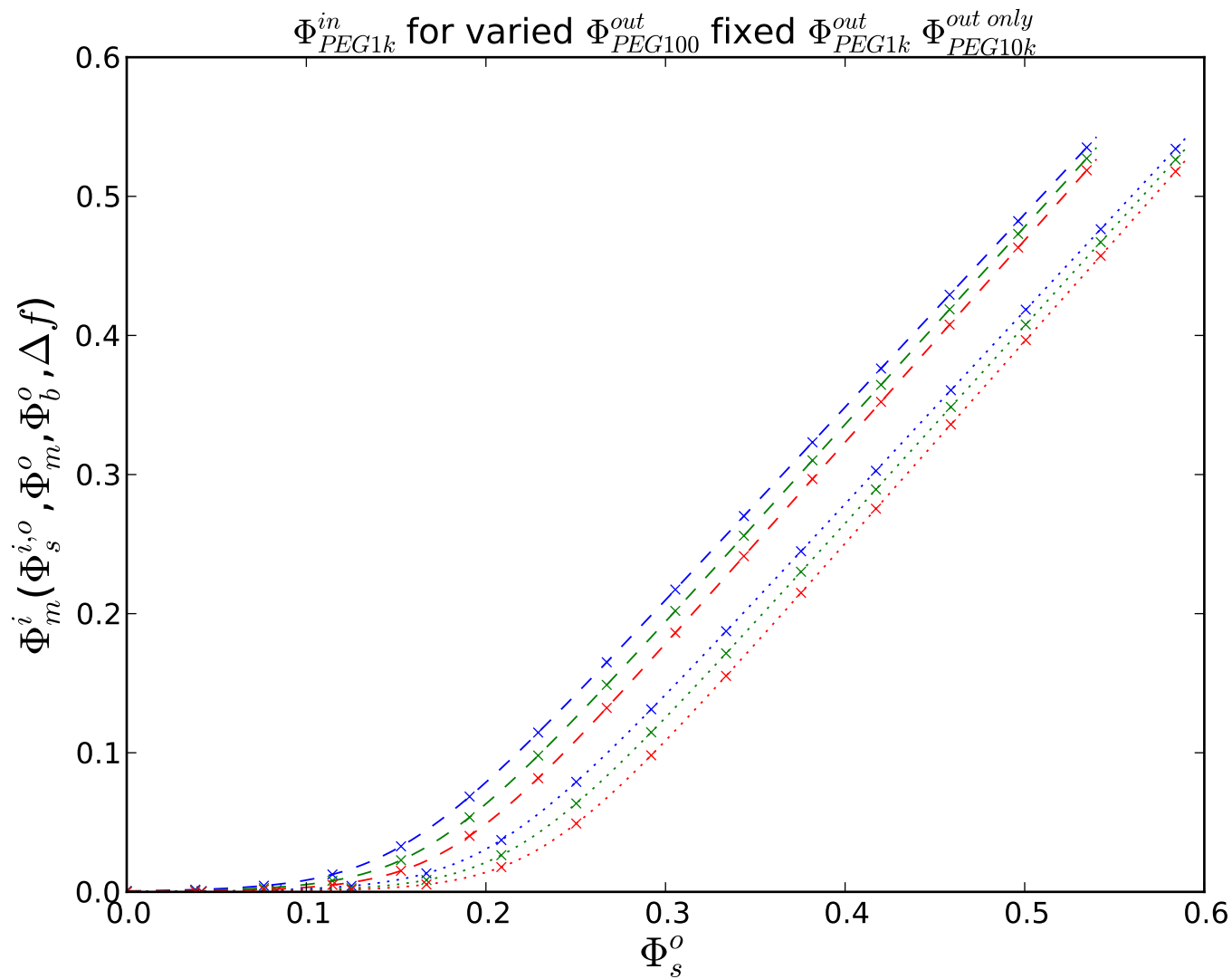


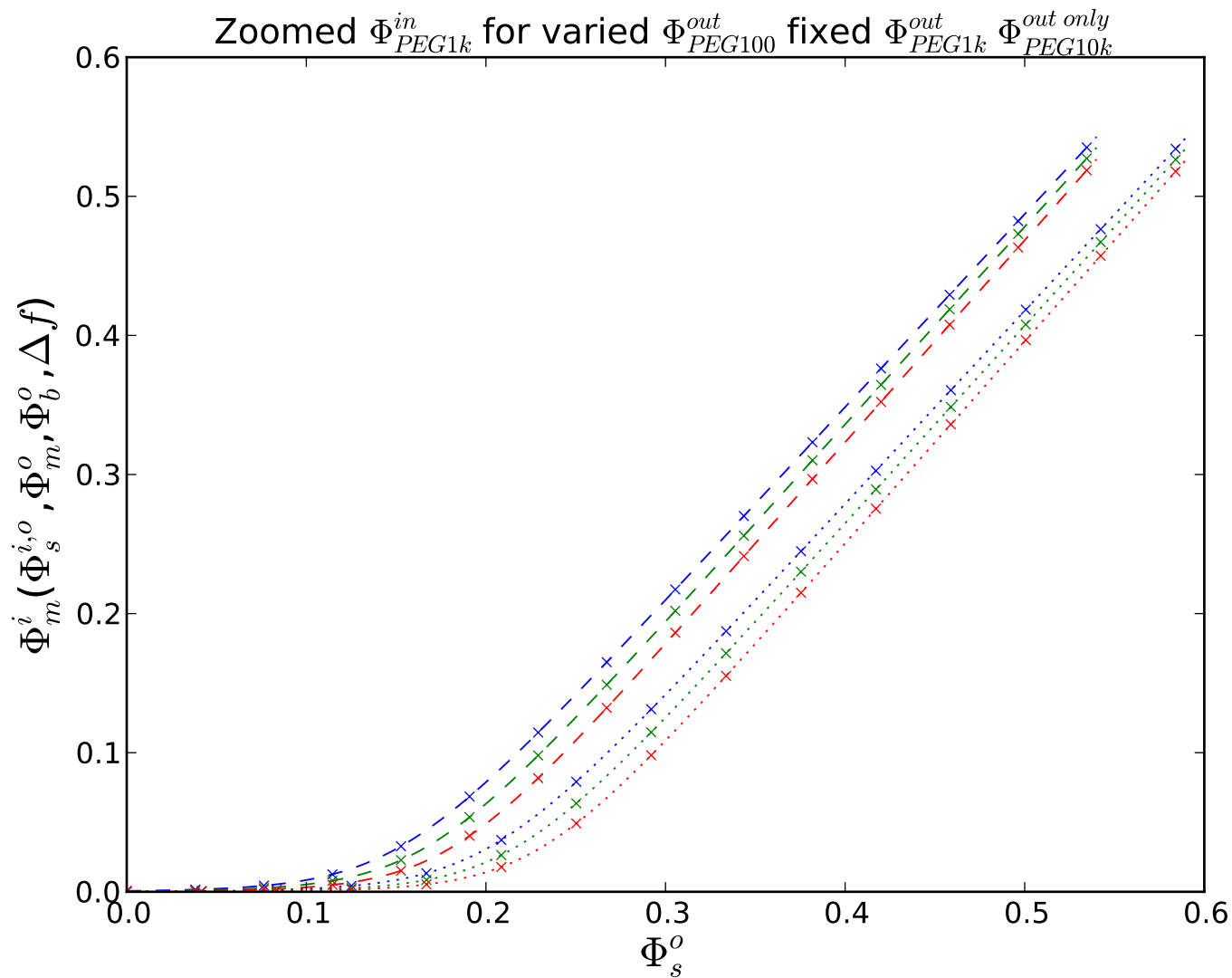




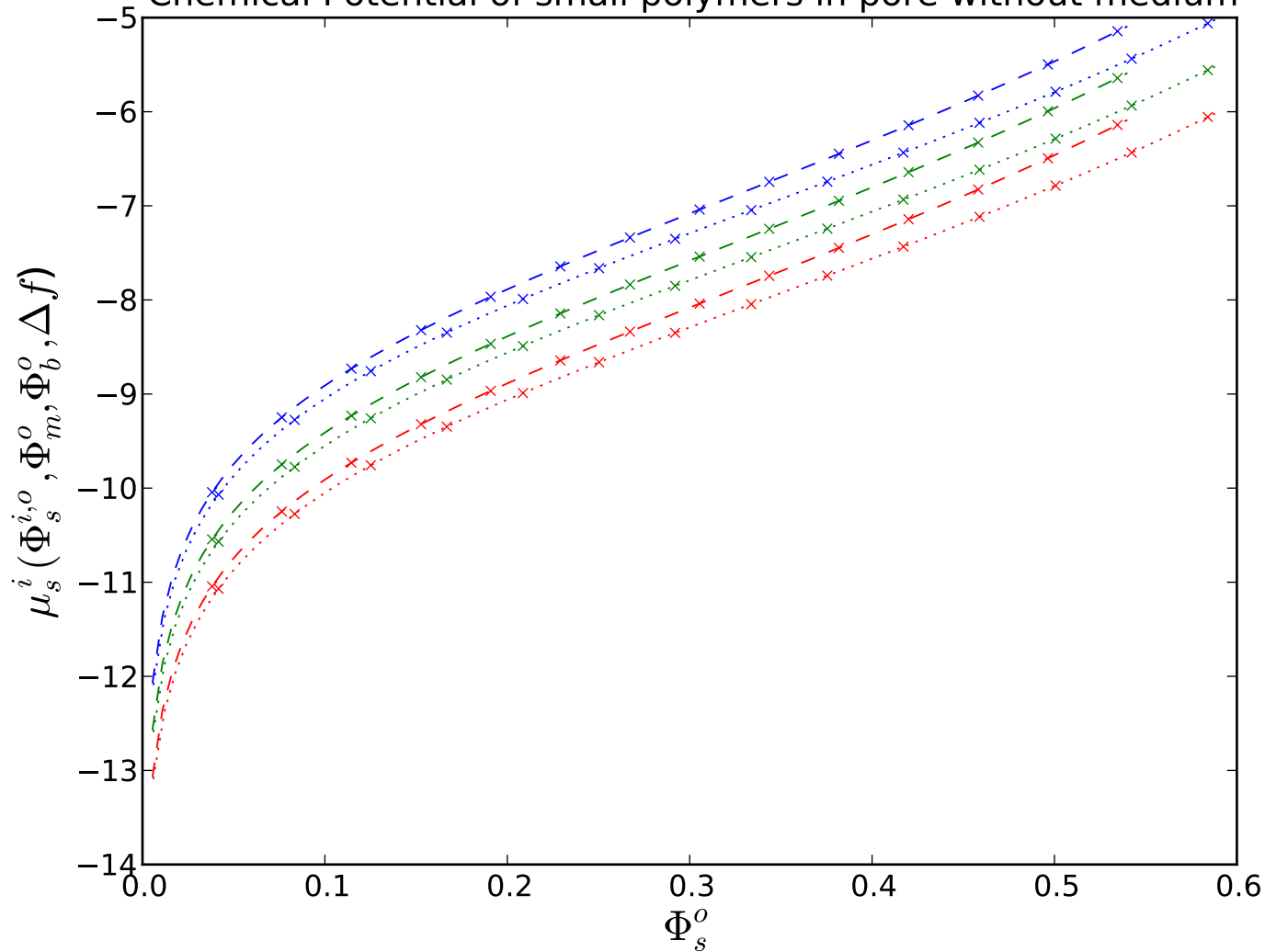




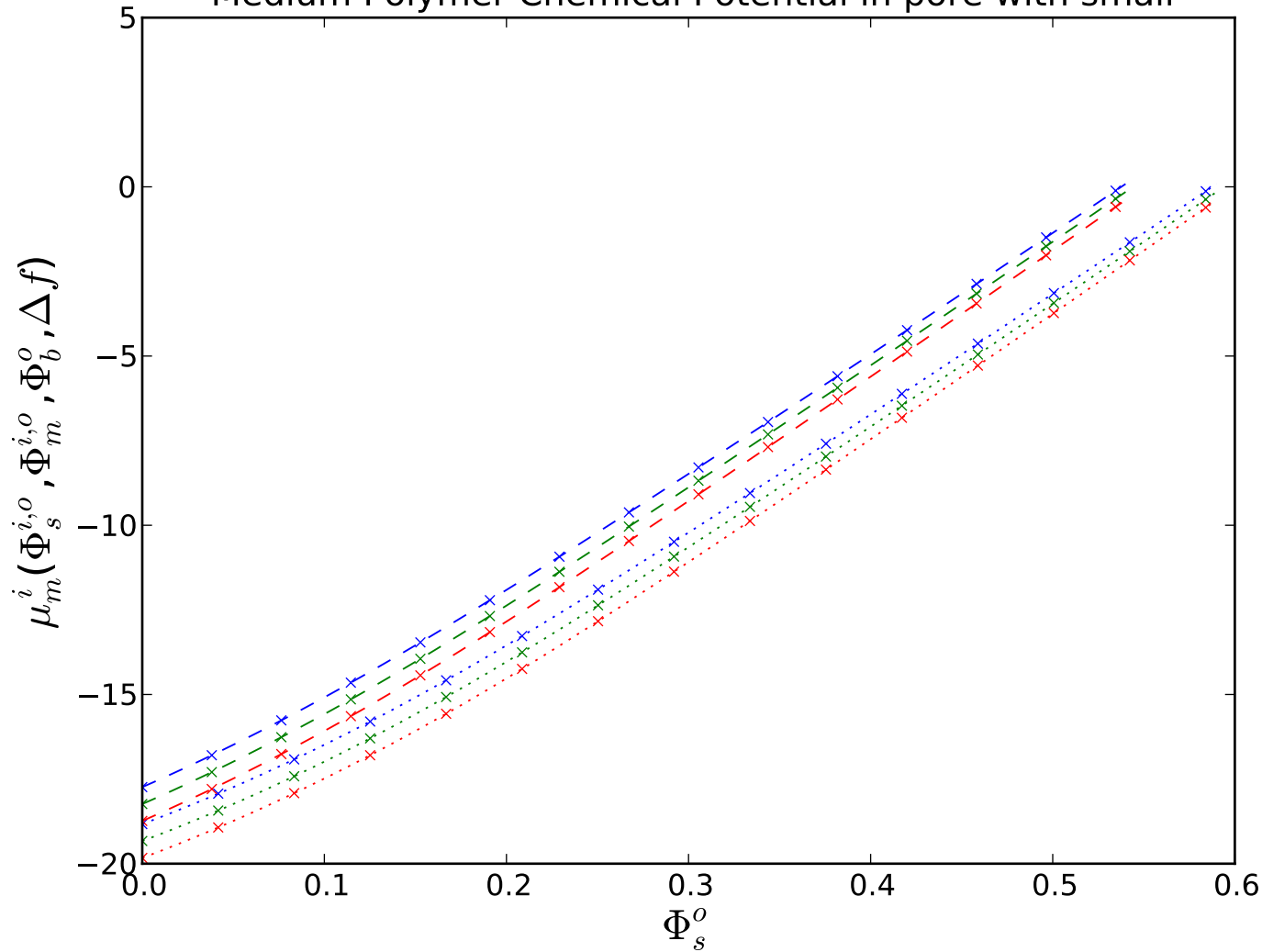




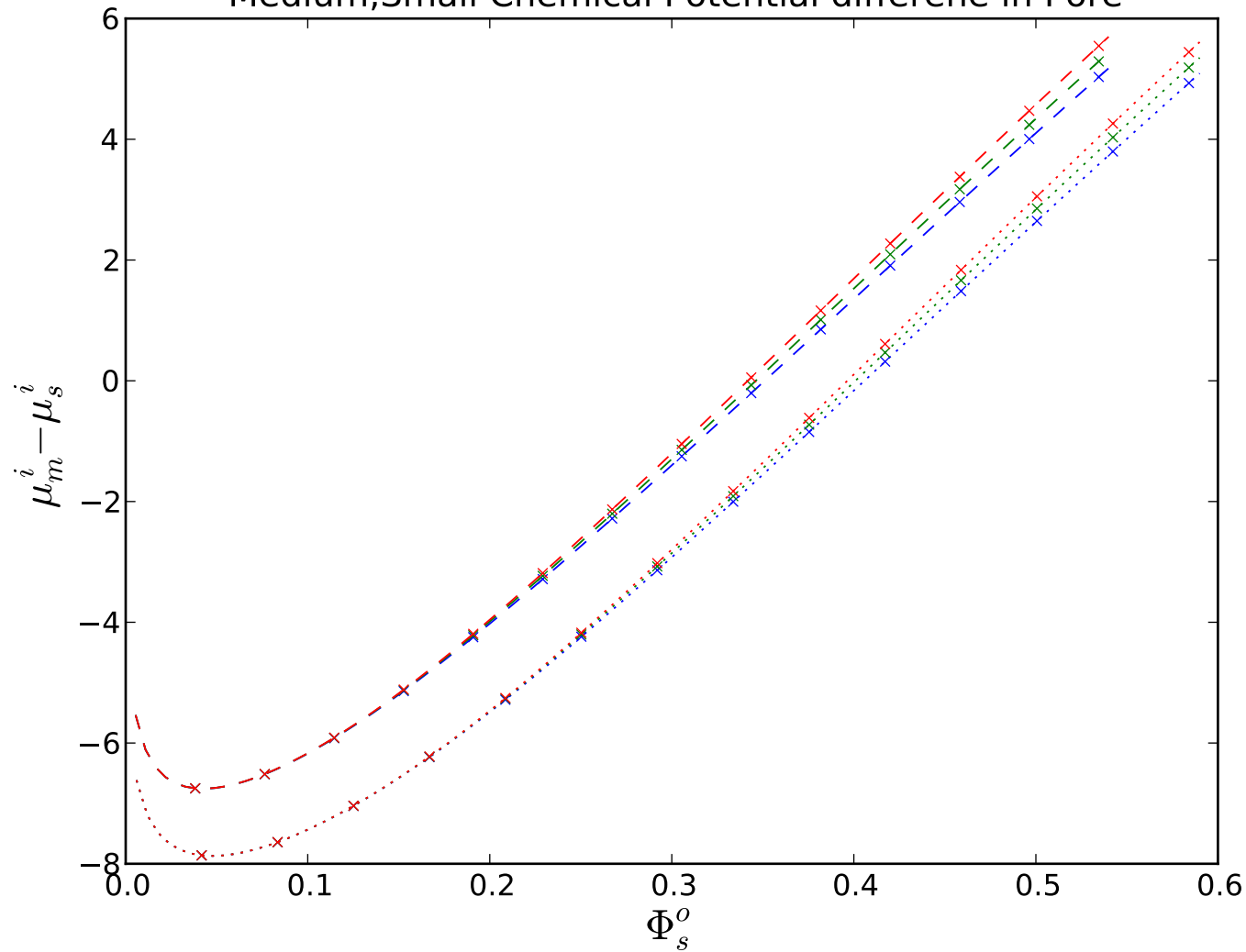
Chemical Potential of small polymers in pore without medium



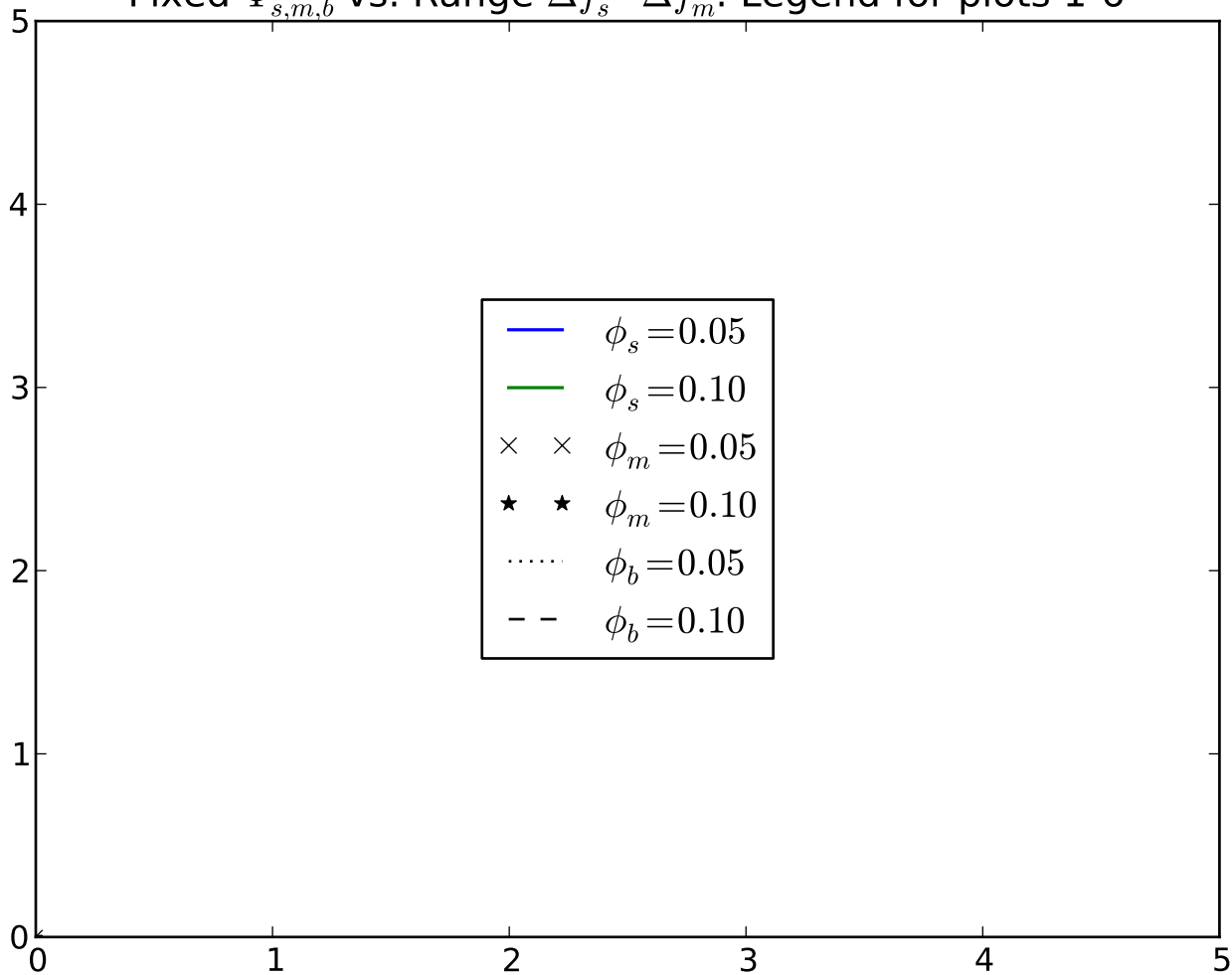
Medium Polymer Chemical Potential in pore with small



Medium, Small Chemical Potential difference in Pore



Fixed  $\Phi_{s,m,b}^{out}$  vs. Range  $\Delta f_s = \Delta f_m$ : Legend for plots 1-6





Fixed df\_same, phi\_m,b(out) vs. range phi\_s(out): Legend for plots 7-15

