

Fig1.pdf	fig/schem2.pdf
Fig2a.pdf	fig/dkfa_log.pdf
Fig2b.pdf	fig/dkfa.pdf
Fig3a.png	fig/visit34_40.png
Fig3b.png	fig/visit34_60.png
Fig3c.png	fig/visit35_40.png
Fig3d.png	fig/visit35_60.png
Fig3e.png	fig/visit36_40.png
Fig3f.png	fig/visit36_60.png
Fig4a.png	fig/visit34_40_x2x3.png
Fig4b.png	fig/visit35_40_x2x3.png
Fig4c.png	fig/visit36_40_x2x3.png
Fig5.png	benchmark/potenergy14.png
Fig6.png	benchmark/potenergy11.png
Fig7a.pdf	benchmark/cross_sect/s_R18thphi.pdf
Fig7b.pdf	benchmark/cross_sect/s_R16thphi.pdf
Fig7c.pdf	benchmark/cross_sect/s_R19thphi.pdf
Fig8a.pdf	benchmark/cross_sect/s_R18rth.pdf
Fig8b.pdf	benchmark/cross_sect/s_R16rth.pdf
Fig8c.pdf	benchmark/cross_sect/s_R19rth.pdf
Fig9a.pdf	benchmark/cross_sect/s_A4thphi.pdf
Fig9b.pdf	benchmark/cross_sect/s_A1thphi.pdf
Fig9c.pdf	benchmark/cross_sect/s_A7thphi.pdf
Fig10a.pdf	benchmark/cross_sect/s_A4rth.pdf
Fig10b.pdf	benchmark/cross_sect/s_A1rth.pdf
Fig10c.pdf	benchmark/cross_sect/s_A7rth.pdf