

Profiles at fixed n_{in}

Profiles at fixed n_{out}

— $n_{in}=30$
 — $n_{in}=200$
 — $n_{in}=1800$
 — $n_{in}=400$ (best)
 — $n_{out}=30$
 — $n_{out}=200$
 — $n_{out}=1800$
 — $n_{out}=50$ (best)

