BIEST vacuum field error analysis ["B0differs", "m\_max=12, rzcorr"]  $10^{-2}$  $10^{-4}$  $10^{-6}$ max.err Bh\_R 10<sup>-8</sup> max.err Bh\_Z max.err Bref.N/|Bref| max.err Bh.N/|Bh|  $10^{-10}$  $10^{-12}$  $10^{-14}$  $10^{-16}$  $2^{3}$ 2<sup>4</sup> 25 26 27 28 resolution Np