3D Para./Ray., \( L = \{0, 1, 2, 3\} \), \( N' = \{2, 4, 10, 20\} \)

- Total #DoFs
- Rel. error
  - \( x^{-1/5} \)
  - \( x^{-1/2} \)

Graph showing the relationship between Total #DoFs and Rel. error for different error metrics (G L2, G H1, G L2 Sp., G H1 Sp.)