$T = 800.0 \text{ K} - \text{rel. error}, \ \mathcal{E}_{\text{mat, xx}} = |\overline{\sigma}_{\text{mat, NTFA, xx}} - \overline{\sigma}_{\text{mat, FE, xx}}|/\overline{\sigma}_{\text{mat, FE, xx}}, \ \text{mat} \in \{\text{Cu, FTC}\}$

