The total cross-section of the process $e^-p \rightarrow e^-W^+W^-p$ as a function of f_{T_i}/Λ^4 10^1 F_{T_0}/Λ^4 (LHeC@0.750 TeV) • F_{T_1}/Λ^4 (LHeC@0.750 TeV) $-F_{T_2}/\Lambda^4$ (LHeC@0.750 TeV) σ (pb) LHeC@0.750 TeV 10^{-2} -0.250.00 0.25 0.75 -0.75-0.500.50 1.00 -1.00Coupling Values: f_{T_i}/Λ^4 (TeV⁻⁴) 1e-8