The total cross-section of the process  $e^-p \rightarrow e^-W^+W^-p$  as a function of  $f_{M_i}/\Lambda^4$  $F_{M_0}/\Lambda^4$  (LHeC@0.750 TeV) 10<sup>1</sup>  $F_{M_1}/\Lambda^4$  (LHeC@0.750 TeV) •  $F_{M_2}/\Lambda^4$  (LHeC@0.750 TeV)  $F_{M_3}/\Lambda^4$  (LHeC@0.750 TeV) σ (pb) LHeC@0.750 TeV 0 1 0 0 1 0  $10^{-2}$ -0.50-0.250.00 0.25 0.75 -1.00-0.750.50 1.00

Coupling Values:  $f_{M_i}/\Lambda^4$  (TeV<sup>-4</sup>)

1e-8