$$\begin{split} \sigma_{l}+&\in\sigma_{t}=A_{0}+A_{1}\,P_{1}\,(\cos\theta)+A_{2}\,P_{2}\,(\cos\theta)+A_{3}\,P_{3}\,(\cos\theta)+A_{4}\,P_{4}\,(\cos\theta)\\ \sigma_{tt}&=C_{0}+C_{1}\,P_{1}\,(\cos\theta)\\ \sigma_{lt}&=D_{0}+D_{1}\,P_{1}\,(\cos\theta)+A_{2}\,P_{2}\,(\cos\theta) \end{split}$$
 
$$Q^{2}=5.0$$

