## $\begin{array}{c} \text{MESFET} - \text{Curtice-Ettemberg Cubic Model} \\ \text{MesfetCQ} \end{array}$

Detailed documentation does not exist. Described in the master's dissertation by Sentil Velu [1].

## References

[1] Senthil Velu, Charge Based Modeling In State Variable Based Simulator, M.S. Thesis, North Carolina State University, 2002.