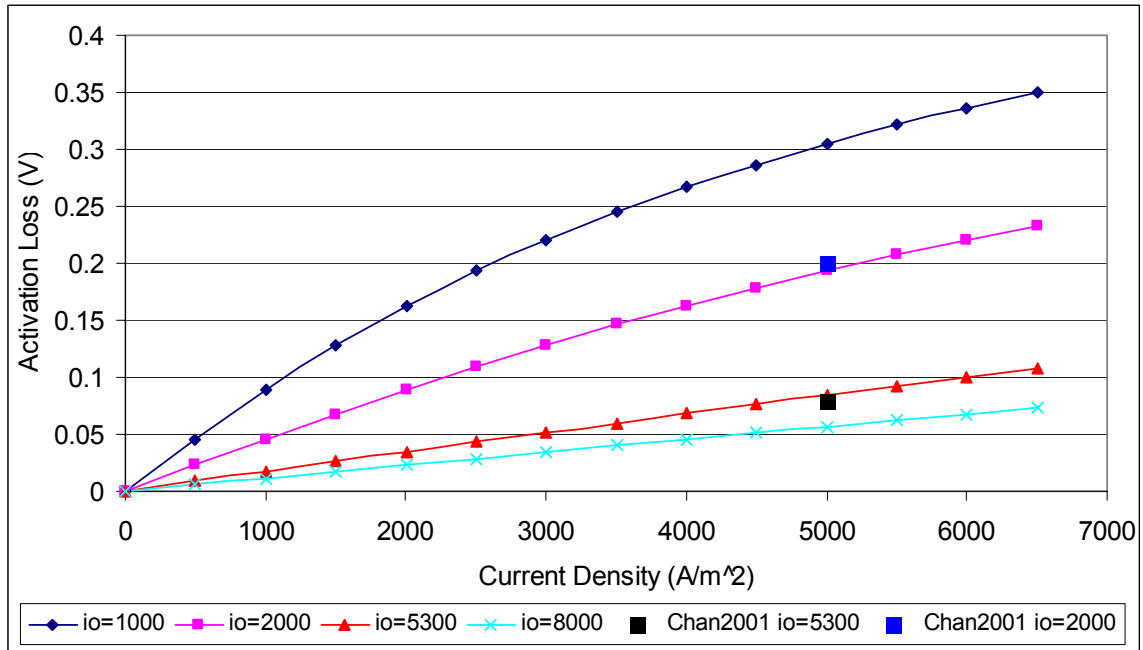


Plots of Activation Data

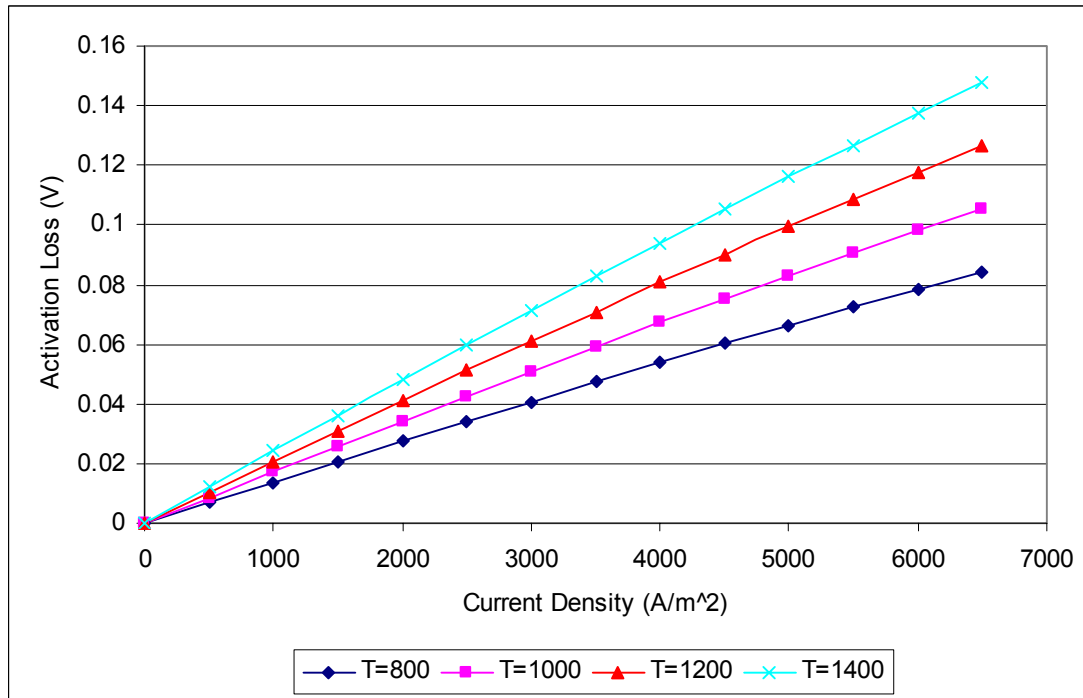
Activation Polarisation as a Function of MEA and Exchange Current Density

Temperature = 1073 K



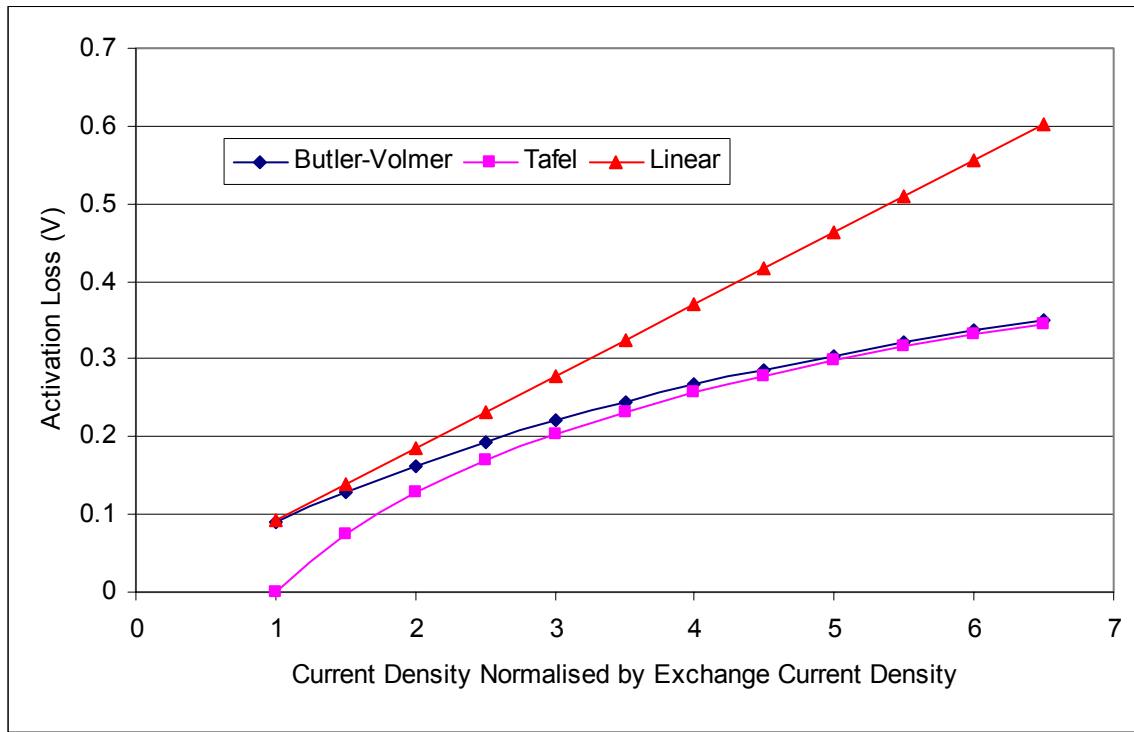
Activation Polarisation as a Function of Temperature

Exchange Current Density = 5000 A/m²

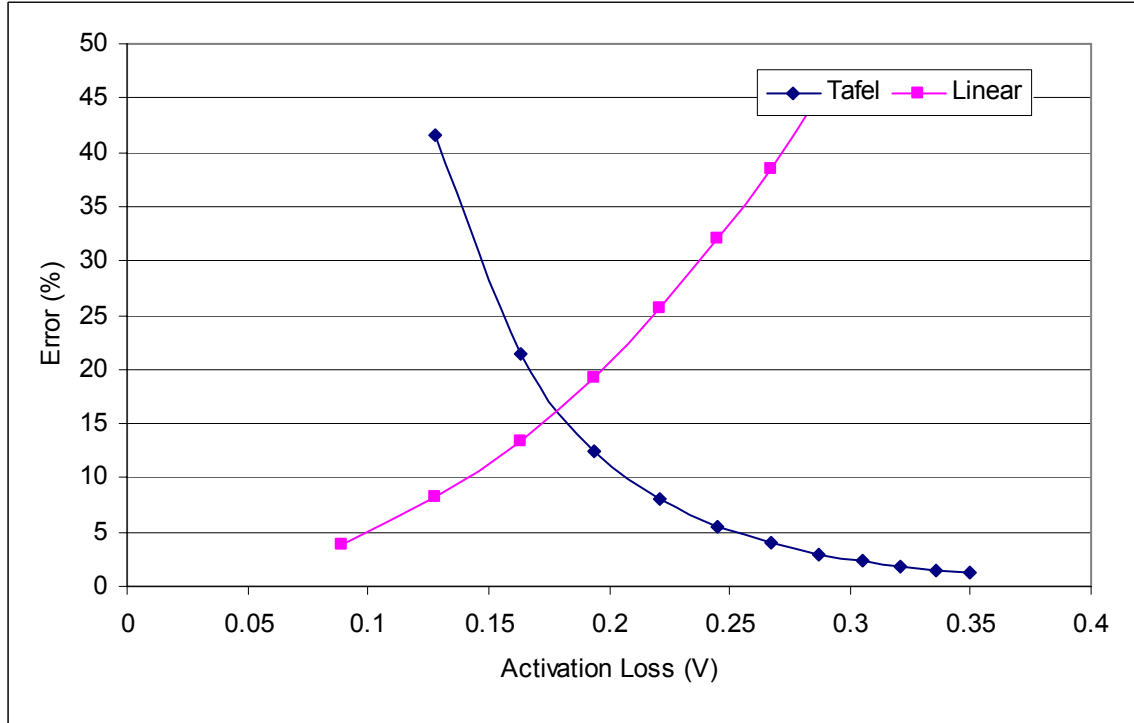


Comparison of Activation Polarisation Equations

Temperature = 1073K



Error Between Tafel and Linear Potential equations and Butler-Volmer



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