

Maxwell* lamic quaternion

299,792,458 metres per second

A new typeface from Tiro Typeworks designed for the typesetting of mathematical and scientific texts and editorial use. A fresh interpretation of the Modern series of typefaces developed in Victorian England and used with great success for bookwork and especially for the setting of mathematics. Maxwell looks to these models, while re-sculpturing them into elegant and nuanced forms.

Fonts will initially be released for the new Microsoft Math typesetting layout technology and adaptations may be commissioned for other proprietary mathematical layout systems.

$$v = V \left[1 - \sum_{a=2}^{\infty} \frac{\pi J_1^2(b\beta_s)}{\left[J_1^2(b\beta_s - J_0^2(a\beta_s)) \right]} \left\{ J_0(b\beta_s) Y_0(a\beta_s) - Y_0(b\beta_s) J_0(a\beta_s) \right\} \exp\left(-\kappa \beta_s^2 n \right) \right]$$