

File:Formula3.PNG

$$R_0=\left(\frac{\kappa^2 Q_D}{n^4}\frac{9000\cdot\ln 10}{128\cdot\pi^5\cdot N_A}\cdot\int\limits_0^\infty\frac{\Psi^D}{\tilde{\nu}^3}\cdot\frac{\varepsilon_A}{\tilde{\nu}}\,d\tilde{\nu}\right)^{1/6}$$

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Description

formula

Author

Lepetrichor (talk)


Source

Own work

Date

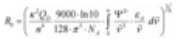
2015-12-07

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