This file has been updated. The new URL is listed below:

http://www.chem.mtu.edu/%7Efmorriso/DataCorrelationForSphereDrag2016.pdf

Data Correlation for Drag Coefficient for Sphere

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The correlation for drag coefficient in uniform flow around a sphere (Schlichting, 1985; Bird et. al. 2002; Denn, 1990; Deankoplis, 2003; Mnice, 2006; is a stagle of fluid flow calculations and fluid mechanics education. Engineers use the drag coefficients from this chart to calculate present drops and flow rates for flows around spheres, including setting hd ballistics flows. A correlation is presented (Horrison, 2019) to teaphere since for the second spheres, including setting hd ballistics flows. A correlation is presented (Horrison, 2019) to teaphere since a flow of the control of

Sphere drag:
$$C_D = \frac{24}{\text{Re}} + \frac{2.6 \left(\frac{\text{Re}}{5.0}\right)}{1 + \left(\frac{\text{Re}}{5.0}\right)^{4.30}} + \frac{0.411 \left(\frac{\text{Re}}{263.000}\right)^{4.30}}{1 + \left(\frac{\text{Re}}{263.000}\right)^{4.30}} + \left(\frac{\text{Re}^{0.90}}{461,0000}\right)$$
 (1)

where up it the orag coefficient, and we is the segnical number. A plot of equation I is shown in Figure 1 along with data for spheres from Schlichting (1955). At low Reynolds number, equation I becomes a line with slope of 0.80 on a log-log graph. We do not recommend using equation 1 for Reynolds numbers larger than 10°. Equation 1 captures the shape of the data for uniform flow around a sphere through the highly variable transition region near RewInd' (Figure 1).

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