

**Volume of intersection of six spheres: A special case of practical interest.** / L. Chkhartishvili, S. G. Narasimhan. /.Nano Studies. – 2015. – # 11. – pp. 111-126. – eng.

A number of scientific and technical problems need the calculation of the intersection volume of spheres with different radii and distances between centers. Present work aims to summarize previous attempts made in this direction and solve the six-sphere problem for a special case of practical interest. Fig. 23, Ref. 28.

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