The Volume of the Ball in $n$ Dimensions

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Abstract: The formula for the volume of the ball in even dimensions is derived using the hidden geometry of the ball, making the formula transparent.

Further Information

Refreshments will be provided. For further information, please contact Dr. Yasanthi Kottegoda or Dr. Phanuel Mariano at the Department of Mathematics and Physics, YKottegoda@newhaven.edu, pmariano@newhaven.edu.