

1125-14-533

Aaron Landesman* (aaronlandesman@stanford.edu) and **Anand Patel**. *Association with Interpolation.*

I will tell the story of my experiences with interpolation. Interpolation is the problem of finding curves or higher dimensional objects passing through a given collection of points. I will focus the history of interpolation in algebraic geometry and how I came to learn about it. The talk is aimed at a very general mathematical audience. (Received September 05, 2016)