

**Multiple oscillating BV-solutions for a mean-curvature
Neumann problem**

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In this talk, I will focus on a one-dimensional mean-curvature problem under Neumann boundary conditions. I will describe how we can find multiple positive oscillating BV-solutions, using an approximation of the mean curvature operator and the shooting method. This is joint work with Alberto Boscaggin and Colette De Coster.