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Pamela Gorkin* (pgorkin@bucknell.edu), **Sandra Pott** and **Brett D. Wick**. *What is a thin interpolating sequence?* Preliminary report.

Interpolating Blaschke sequences play an important role in the study of complex function theory in the disk. In this talk, we look at the role played by a smaller class of sequences—the thin interpolating sequences. We'll discuss these sequences from different angles: a model space perspective, an H^p perspective (for $1 \leq p \leq \infty$) and a uniform algebra perspective. (Received August 11, 2012)