

References for ANALYSIS OF LOCAL GROWTH MODELS

These are not meant to be exhaustive, but rather a few pointers.

Lecture 1. *Shapes in deterministic and random rules.*

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Lecture 2. *Toom’s methods and applications.*

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Lecture 3. *An exactly solvable growth model.*

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Lecture 4. *Critical growth in random environment.*

M. Aizenman, J. L. Lebowitz, *Metastability effects in bootstrap percolation*, J. Phys. A 21 (1988), 3801–3813.

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