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Local minimization of fuzziness under high symmetry

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For a given hyperbolic 3-manifold M with Fuchsian ends, it is a question of Canary and Taylor whether M minimizes the Hausdorff dimension of the limit set among its convex co-compact deformations. In this talk we will show how this holds locally if M is sufficiently symmetric. Based in work in progress with Sami Douba and Andrés Sambarino.

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