

Vacua of large- N 3d QCD and holography

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Google Meet: <https://meet.google.com/tgv-wzqv-ayp>

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Abstract: Three dimensional QCD admits a rich vacuum structure. At the 't Hooft large- N_c limit there are N_f+1 degenerate vacua with distinct symmetry breaking pattern and Nambu-Goldstone spectra. I will derive this fascinating structure and if time permits, will review the holographic dual of the theory.