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How to extract the single-particle content of two-dimensional adjoint QCD UWE TRITTMANN, Otterbein University — The spectrum of twodimensional adjoint QCD is cluttered with multi-particle states that are uninteresting yet hard to remove. I present some ideas on how to distinguish single- from multi-particle states and discuss the viability of these methods.

> Uwe Trittmann Otterbein University

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