

The twistor action and corralahedra

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The twistor action for $N = 4$ super Yang-Mills can be used to define a diagram formalism for Wilson-loops and other correlators, in particular stress-energy correlators that relate directly to Wilson-loops and amplitudes. We show how these diagrams naturally tile a corralahedron by analogy with the original amplituhedron for the Wilson loop. We use the framework to find invariant forms for low lying stress-energy correlators.

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