## Baryons 2025 - International Conference on the Structure of Baryons



Contribution ID: 196 Type: Invited Talk

## Coupled channel dynamics for baryon resonances from Lattice QCD

Friday 14 November 2025 09:50 (25 minutes)

Progress in lattice QCD computations of coupled-channel meson-baryon scattering amplitudes is reviewed. Particular attention is given to the first coupled-channel computation of the Lambda(1405) system, which identifies an additional resonance pole corresponding to the Lambda(1380). Further prospects for other baryon resonances are also discussed.

**Author:** BULAVA, John **Presenter:** BULAVA, John

Session Classification: Plenary

Track Classification: 7. Recent developments in QCD