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## Four-point amplitudes in biscalar fishnet theories

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We investigate properties of four-point colour ordered scattering amplitudes in  $D=6$  fishnet CFT. We show that these amplitudes are related via a very simple relation to their four-dimensional counterparts. Exploiting this relation, we obtain a closed expression for these amplitudes and investigate its behaviour at weak and strong coupling in different kinematic regimes.

**Primary authors:** IAKHIBBAEV, Ravil (JINR BLTP); BORK, Leonid (ITEP, CFAR VNIIA); MUZHICHKOV, Nikita (NRNU Mephi); SOZINOV, Egor (MEPhI)

**Presenter:** IAKHIBBAEV, Ravil (JINR BLTP)

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