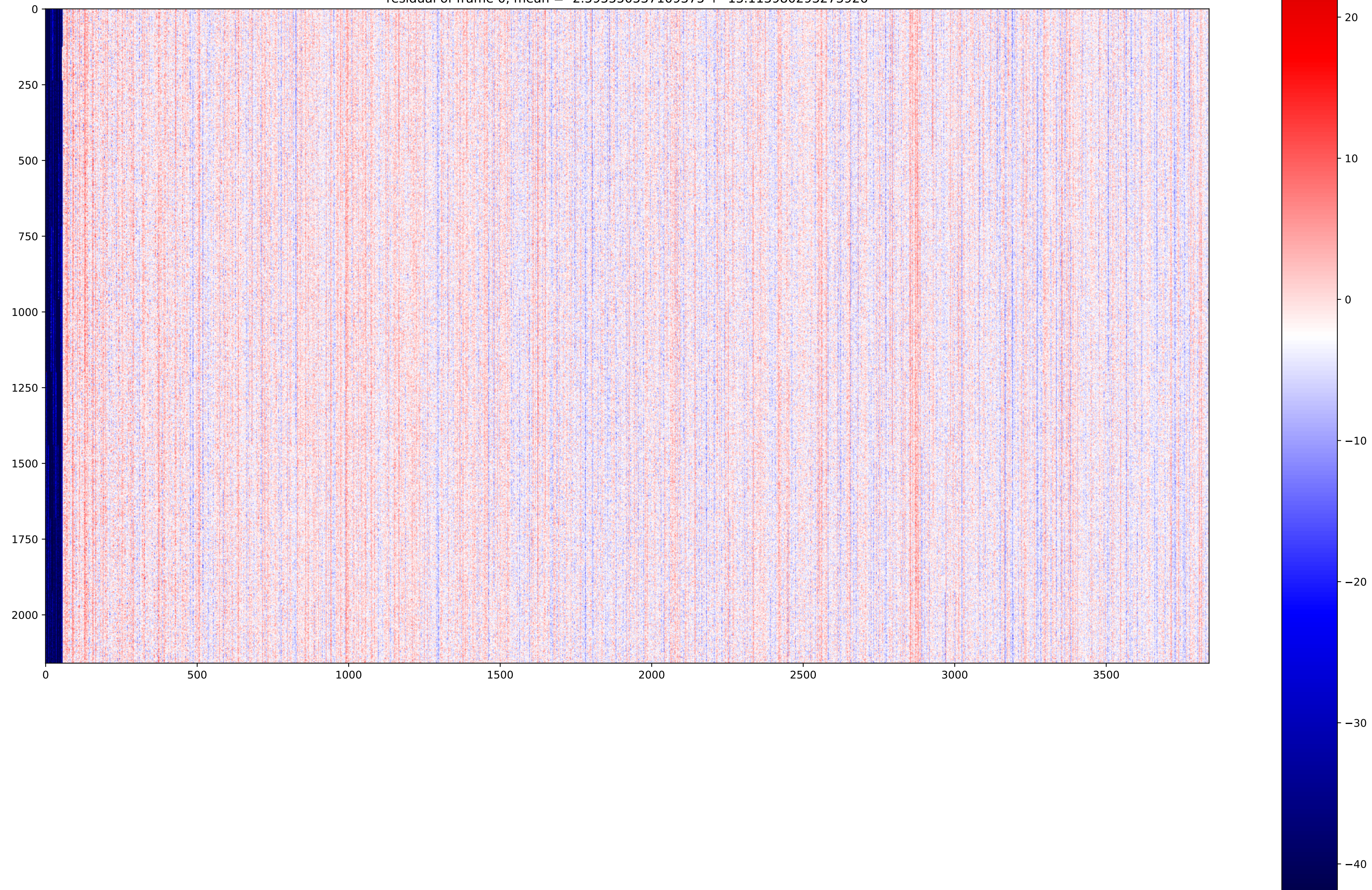
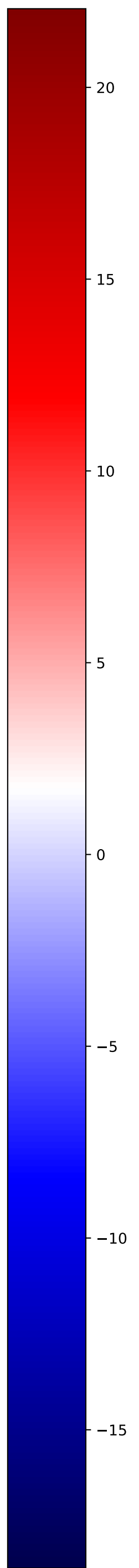
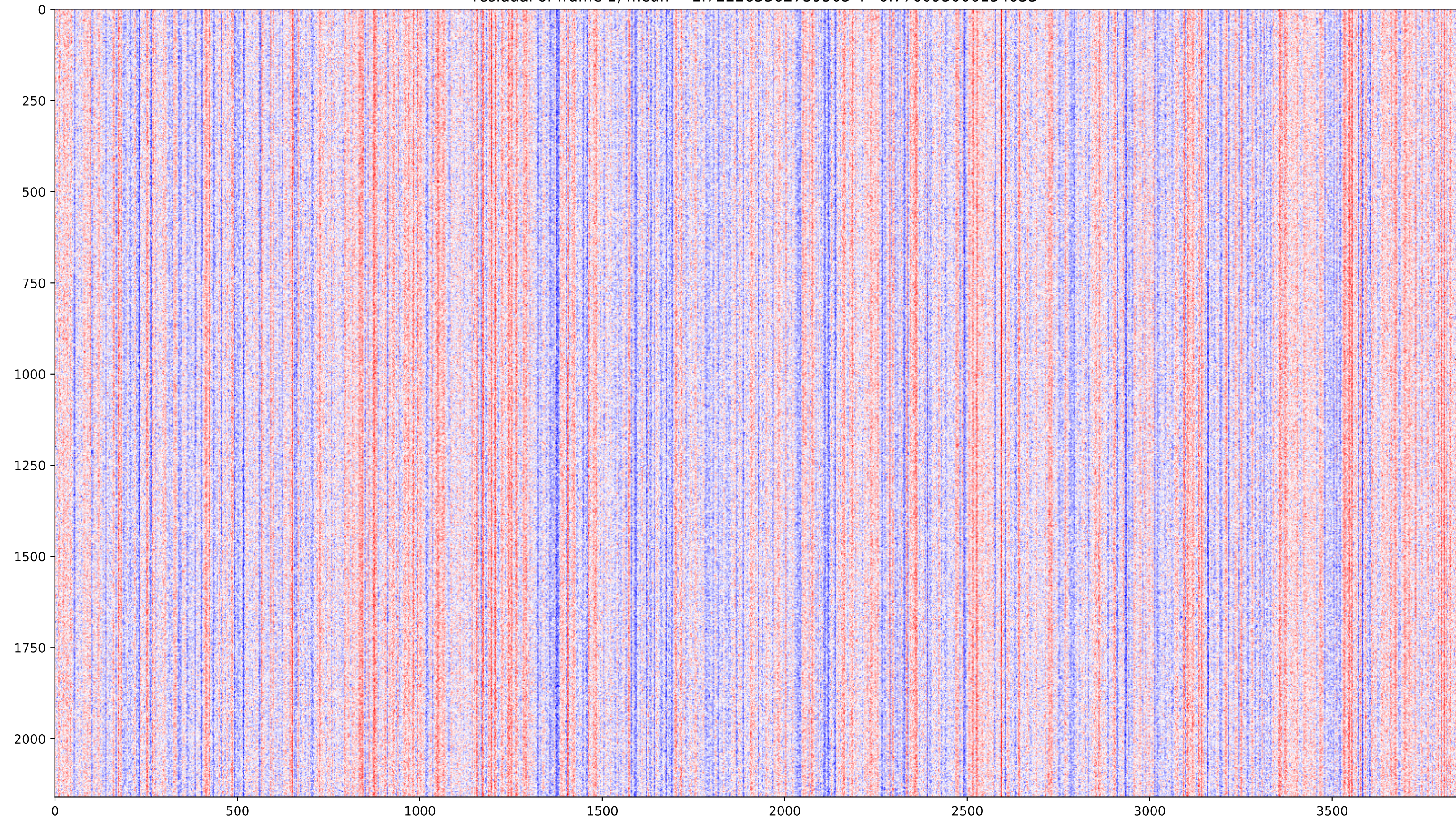


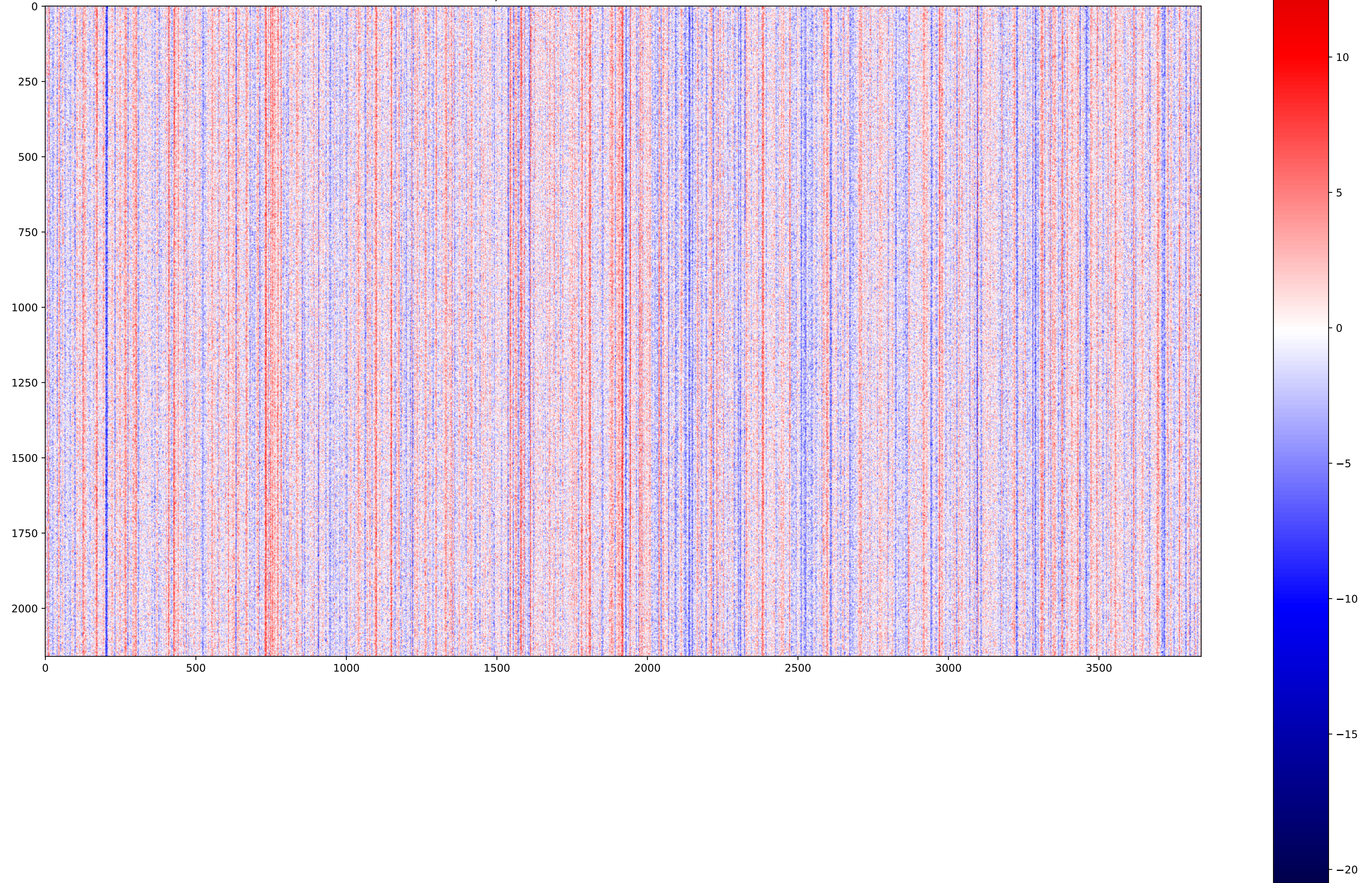
residual of frame 0, mean = -2.595550537109375 +- 13.113980293273926



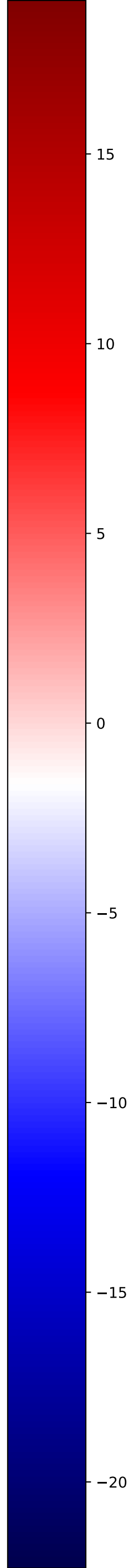
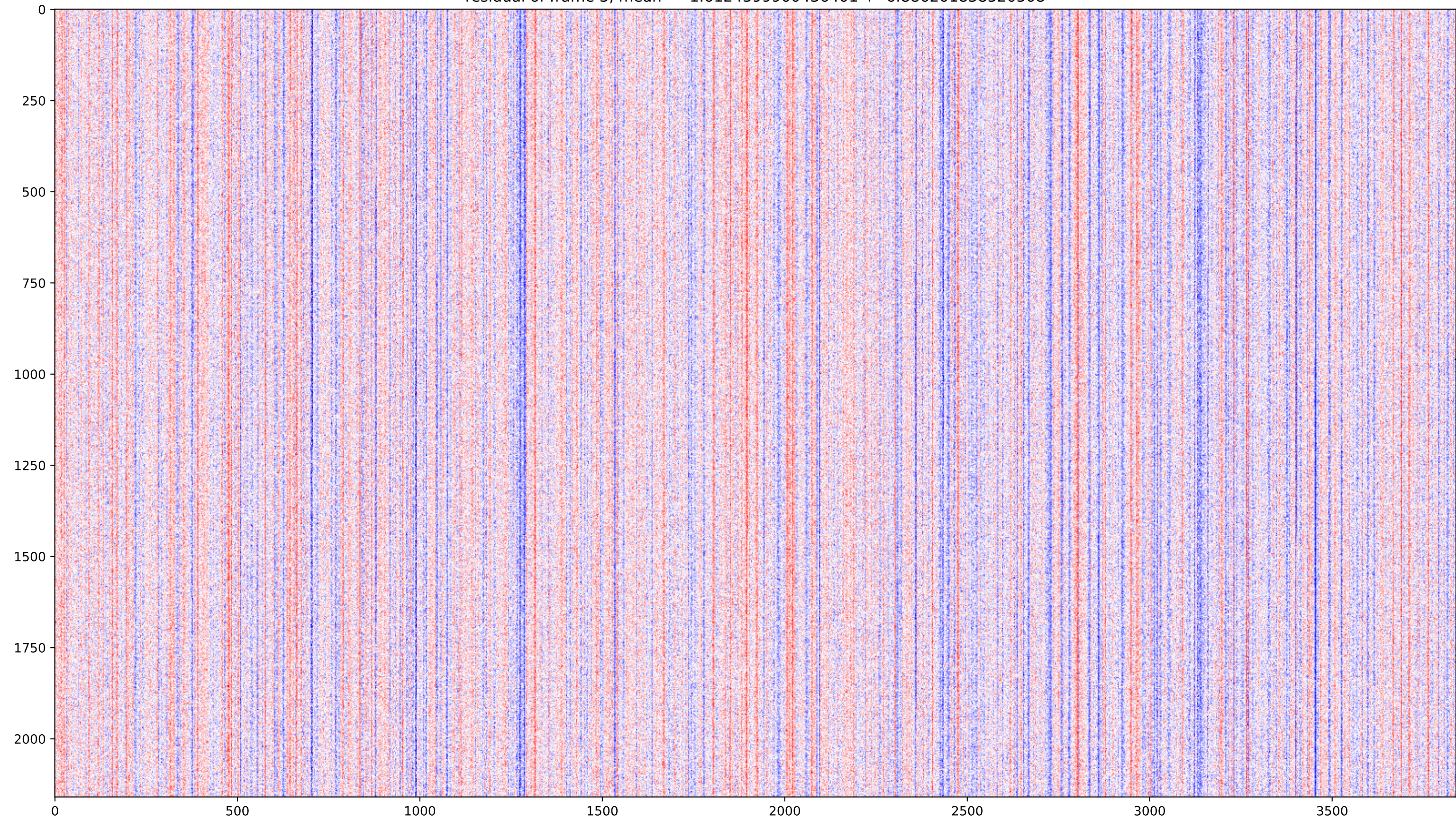
residual of frame 1, mean = 1.722265362739563 +- 6.776093006134033



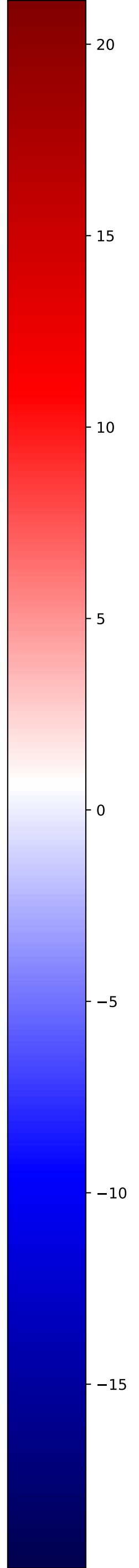
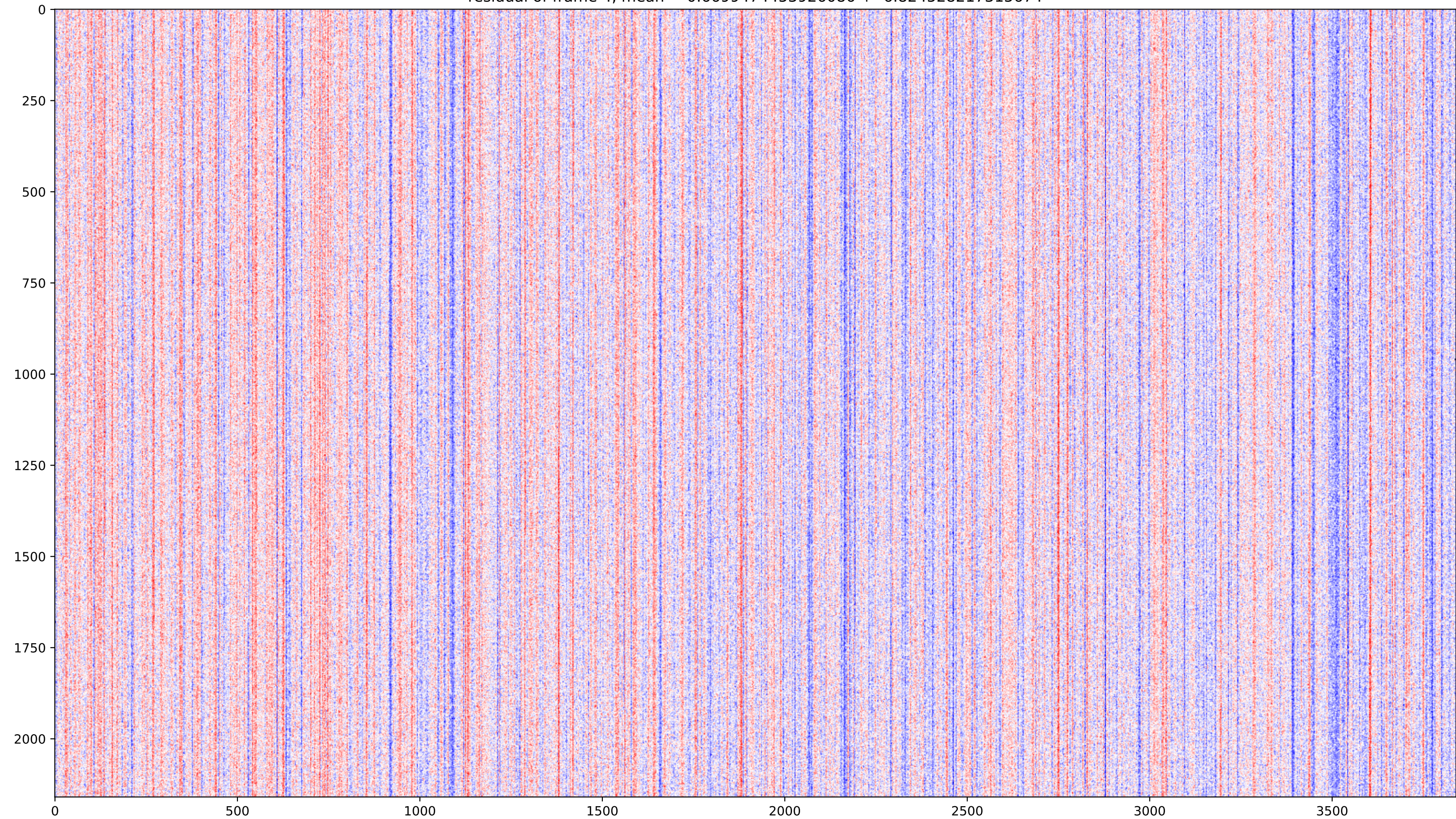
residual of frame 2, mean = -0.12587974965572357 +- 6.7926435470581055



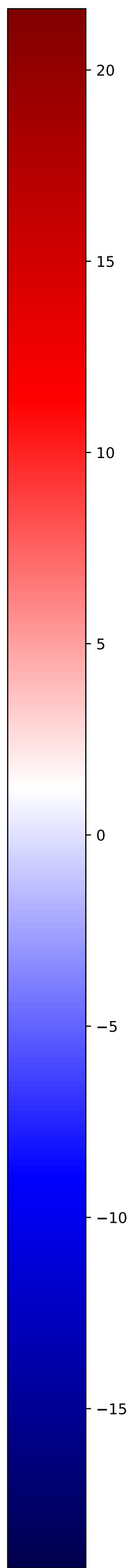
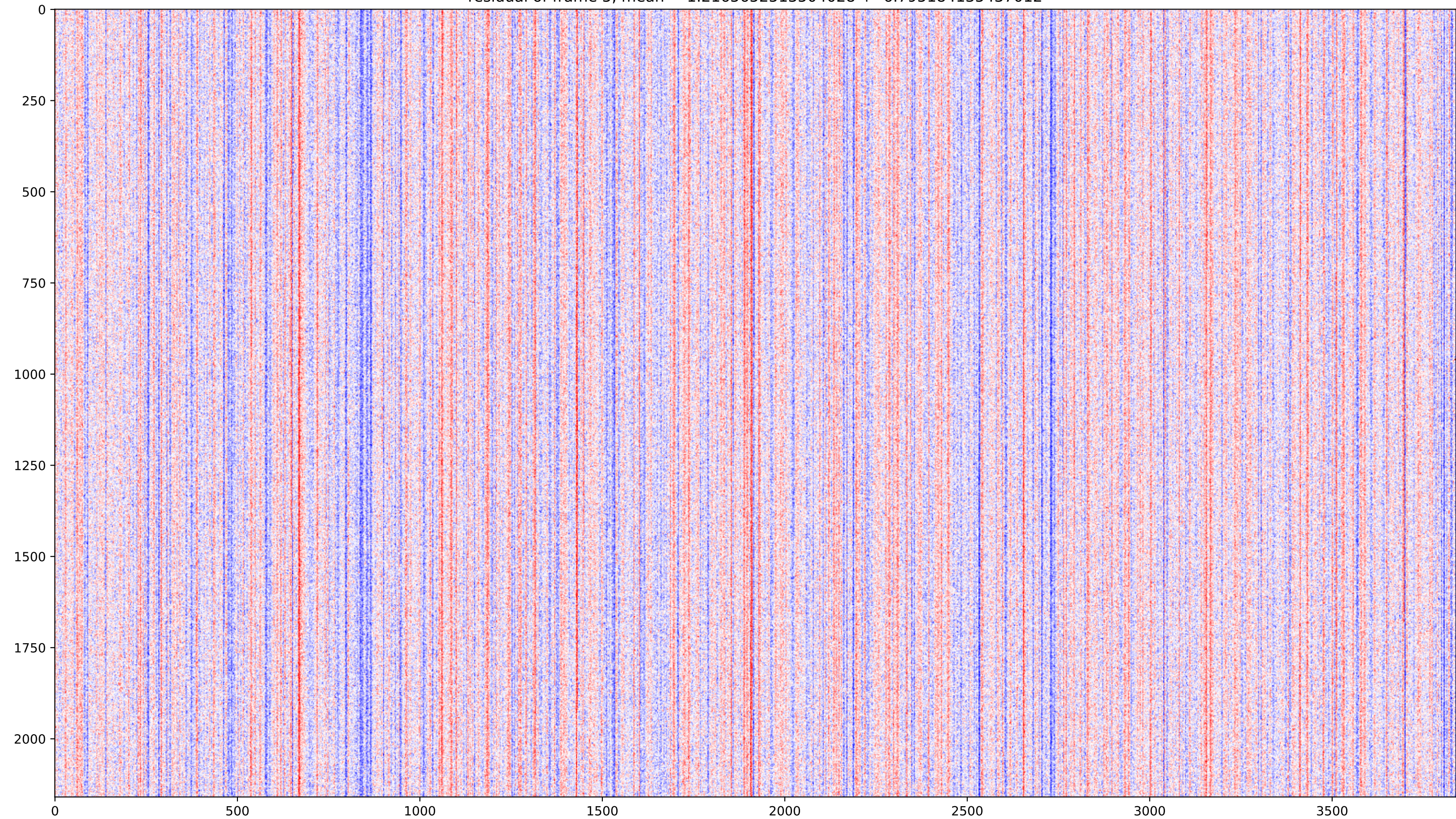
residual of frame 3, mean = -1.6124399900436401 +- 6.886201858520508



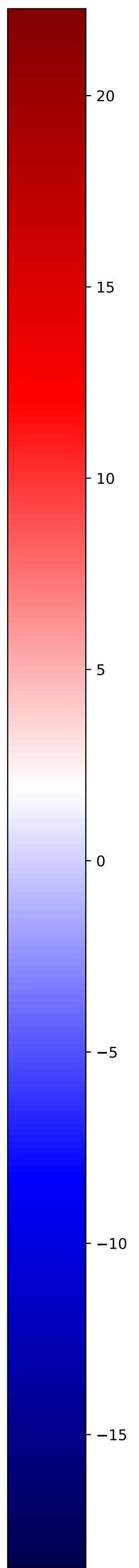
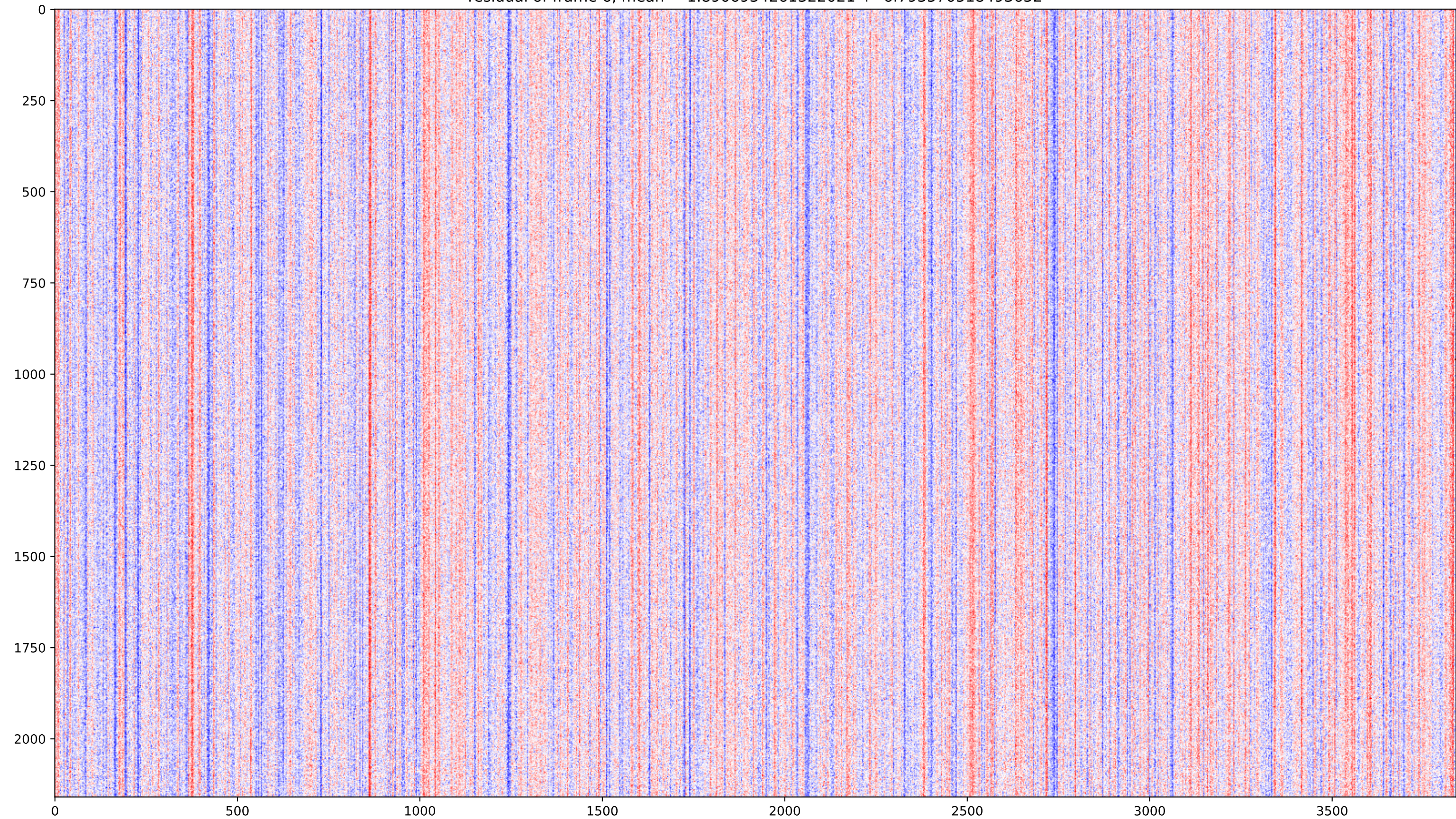
residual of frame 4, mean = 0.6699474453926086 +- 6.824528217315674



residual of frame 5, mean = 1.2165652513504028 +- 6.795184135437012



residual of frame 6, mean = 1.8906934261322021 +- 6.793570518493652



residual of frame 7, mean = -1.5537043809890747 +- 6.879780292510986

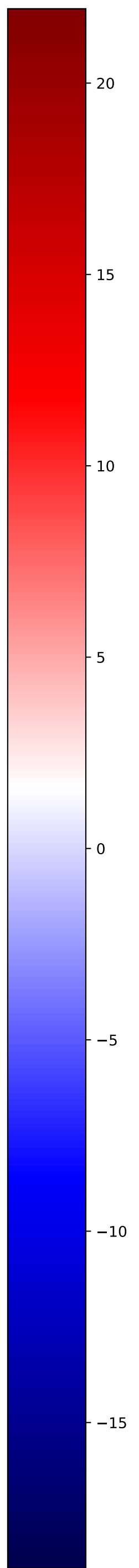
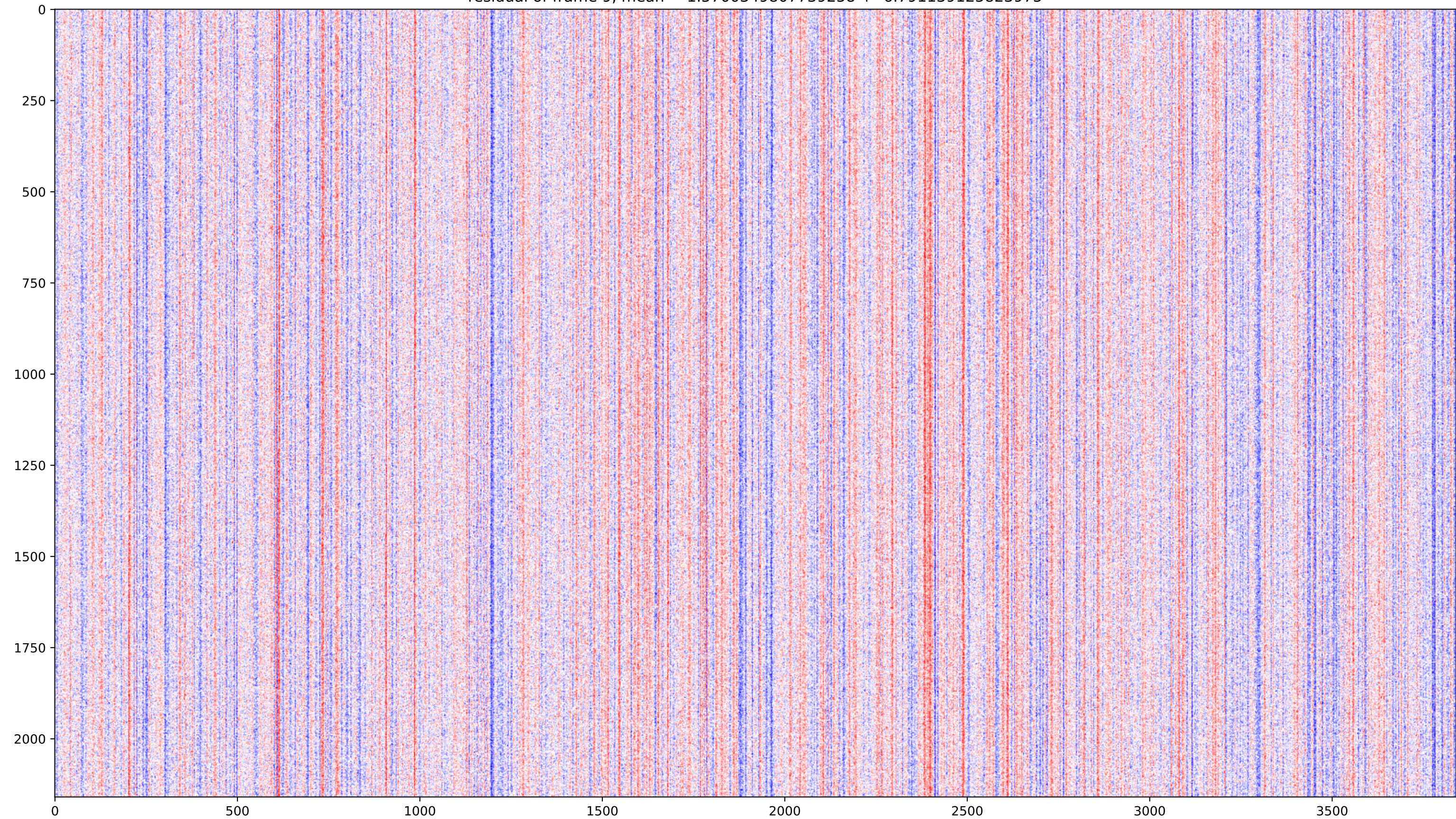




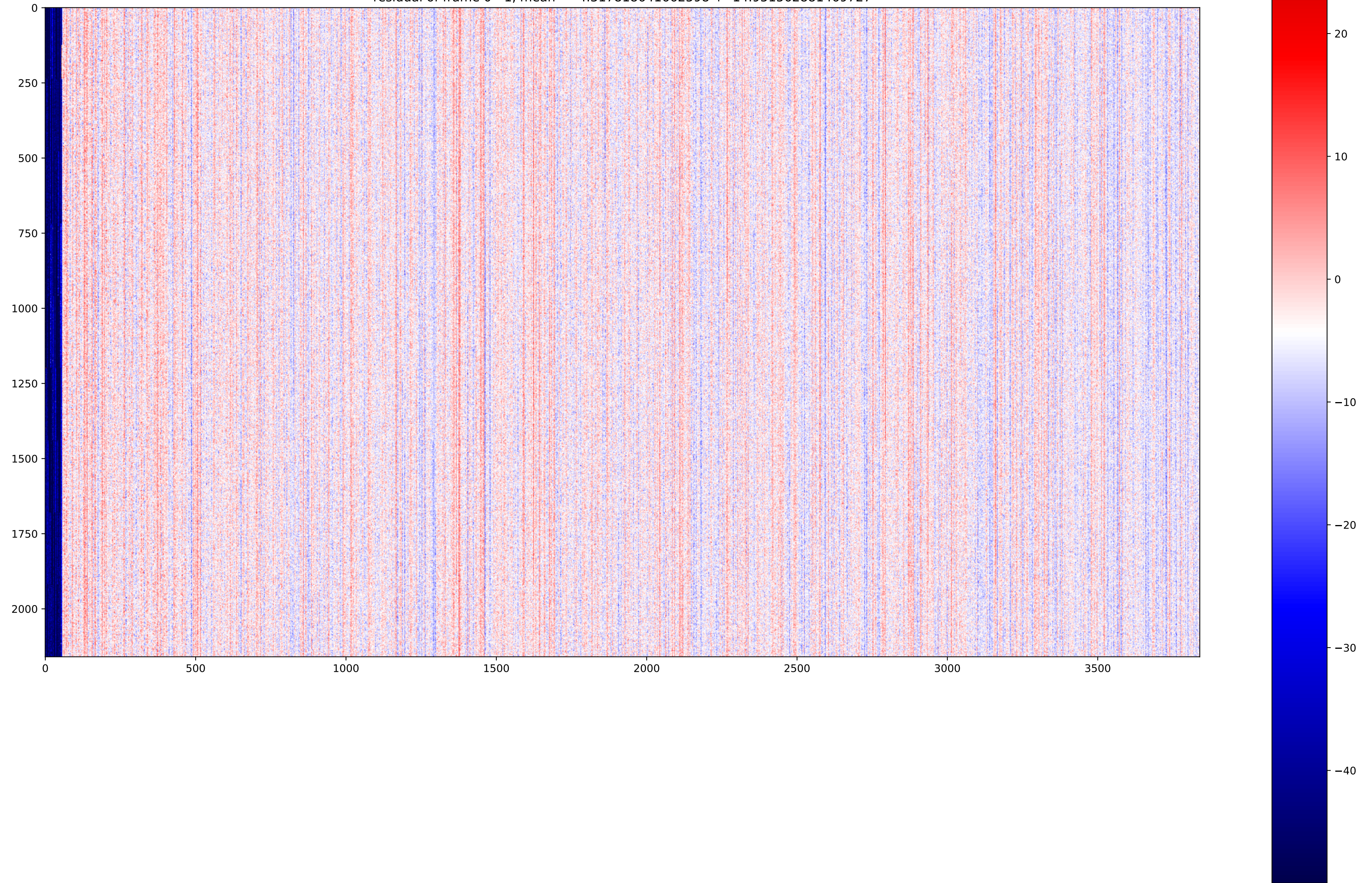
residual of frame 8, mean = 1.3083434104919434 +- 6.831930637359619



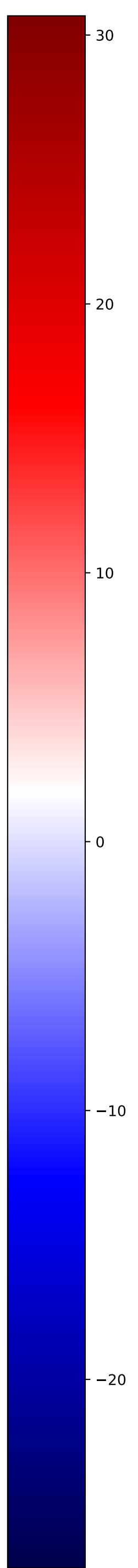
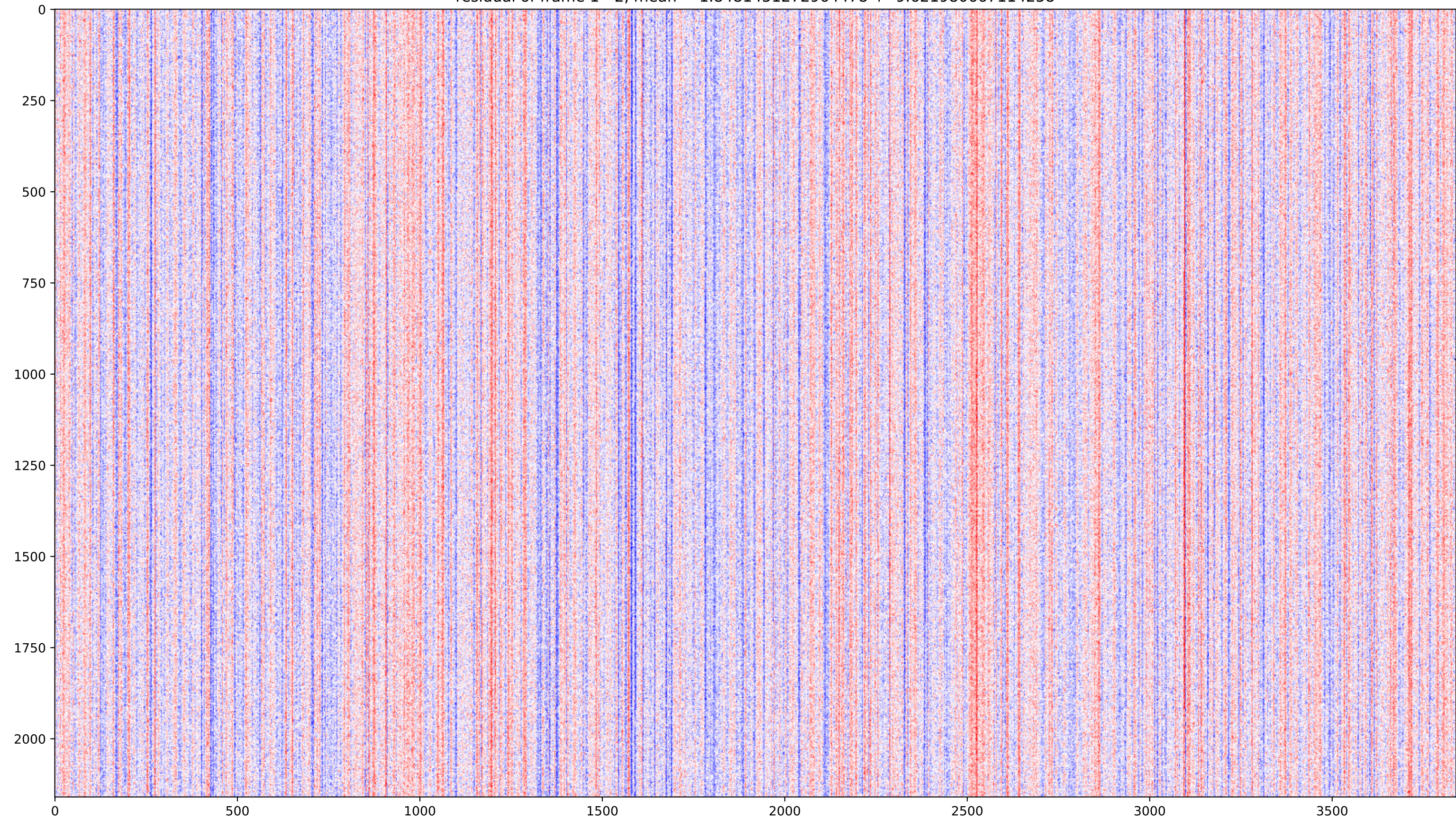
residual of frame 9, mean = 1.5700349807739258 +- 6.791139125823975



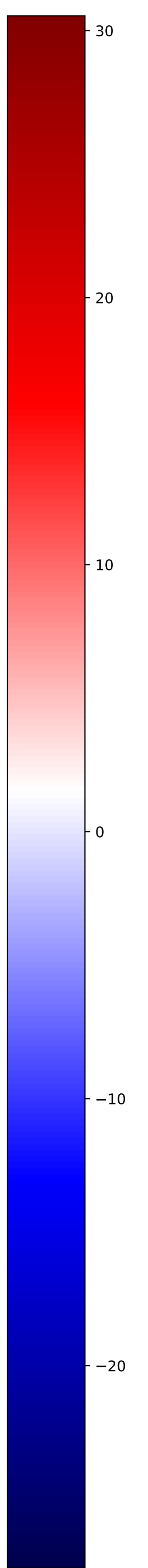
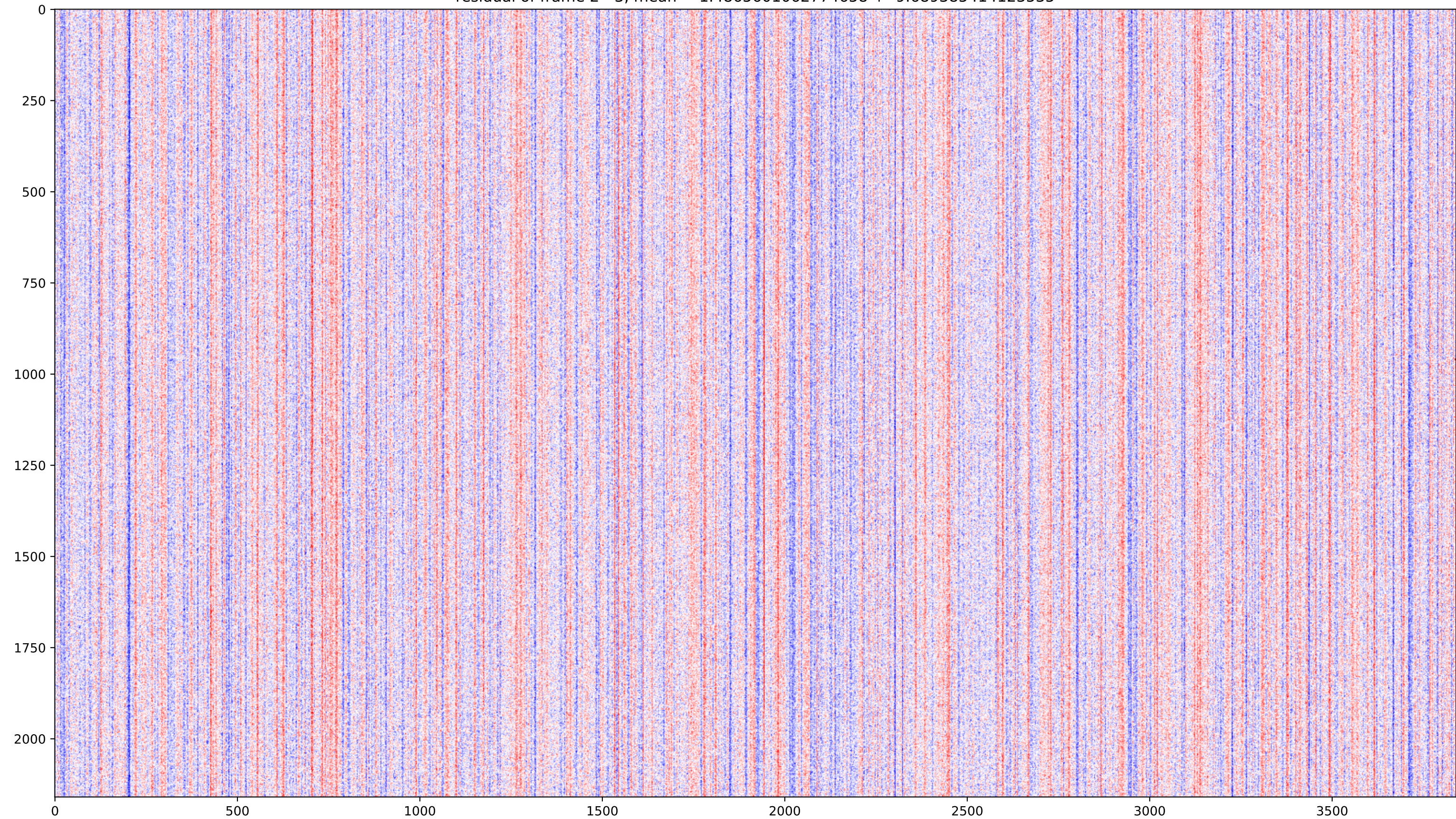
residual of frame 0 - 1, mean = -4.317818641662598 +- 14.951562881469727



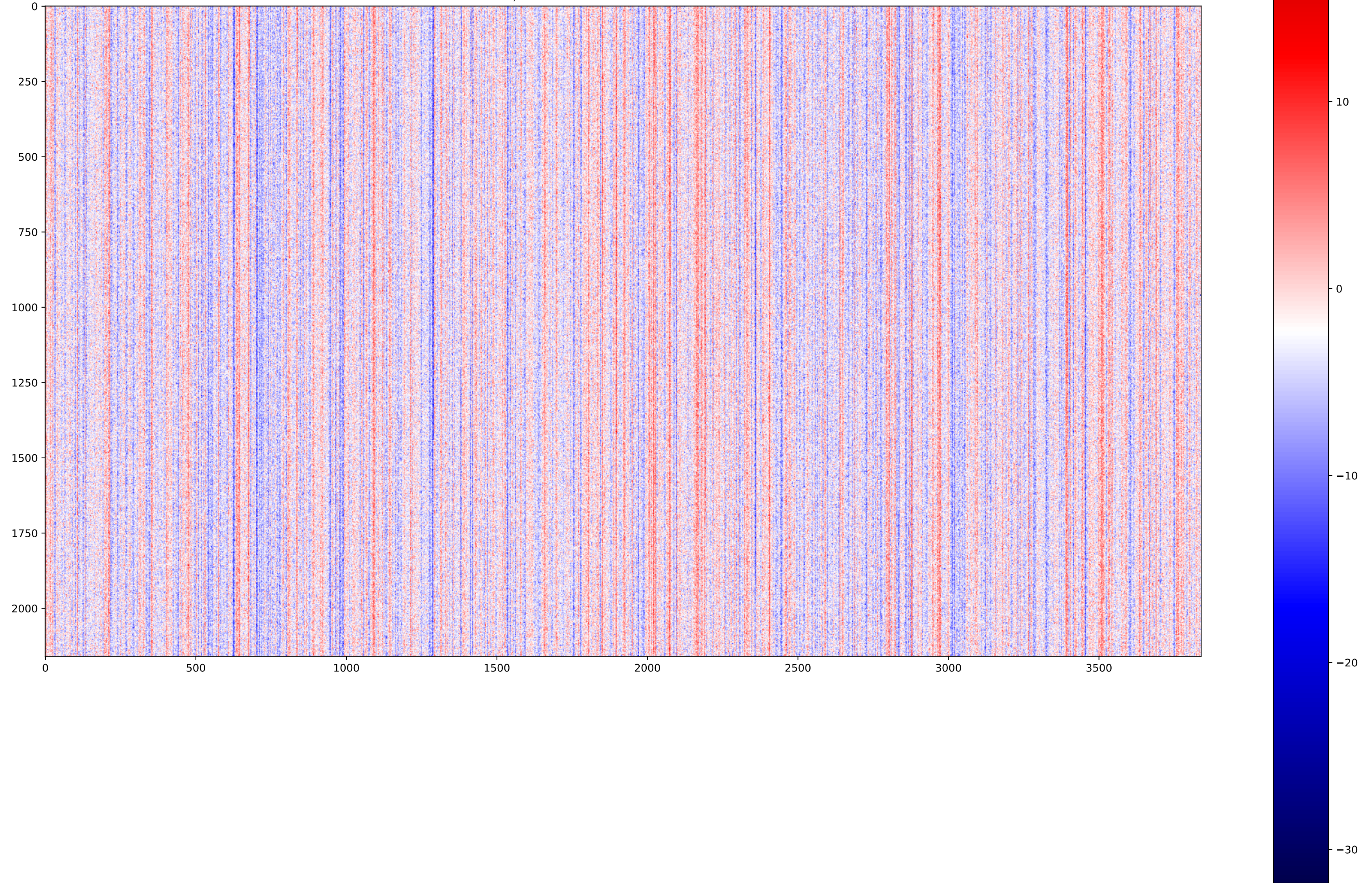
residual of frame 1 - 2, mean = 1.8481451272964478 +- 9.621980667114258



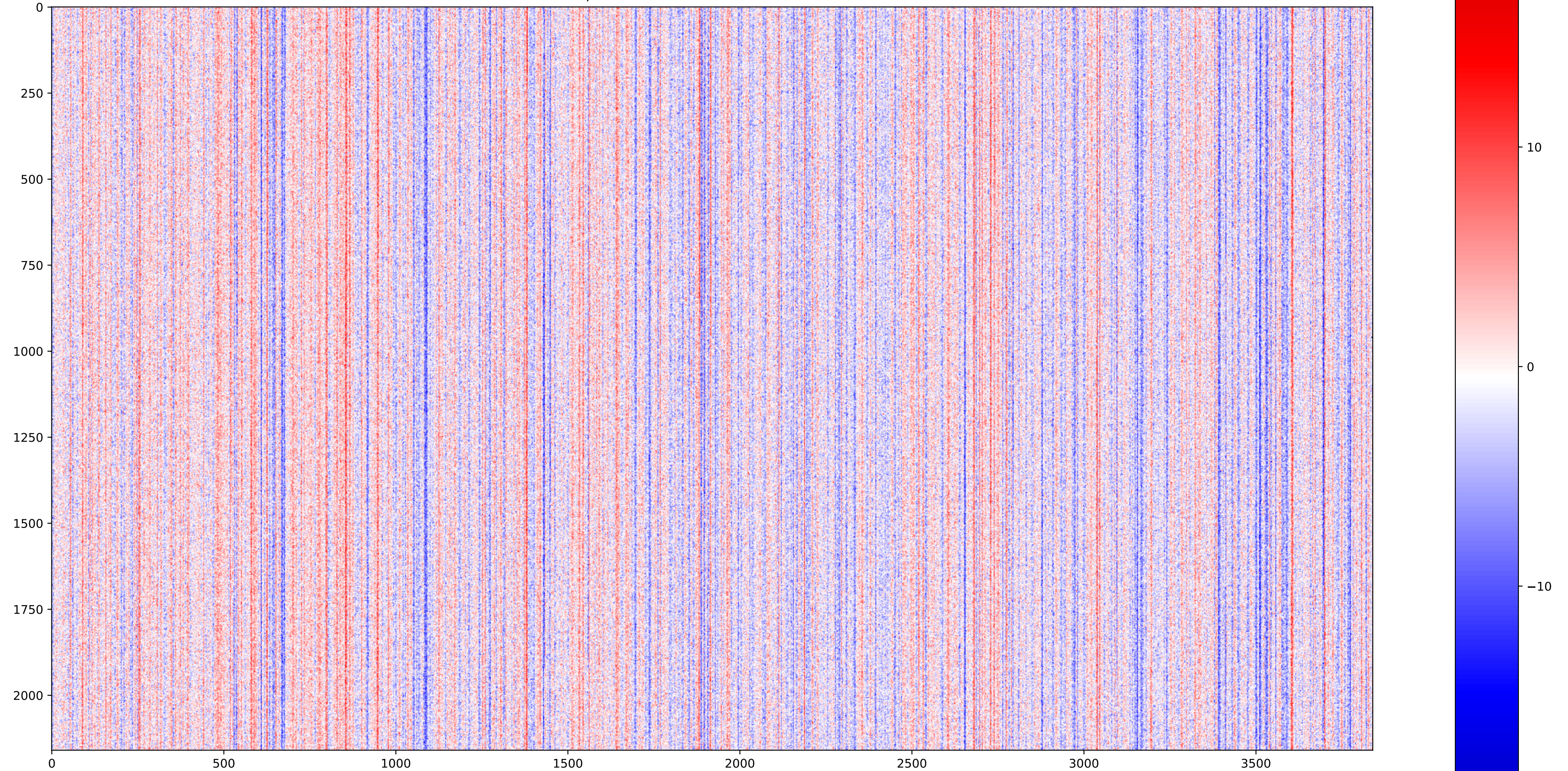
residual of frame 2 - 3, mean = 1.4865601062774658 +- 9.689385414123535



residual of frame 3 - 4, mean = -2.2823877334594727 +- 9.838788032531738



residual of frame 4 - 5, mean = -0.5466172099113464 +- 9.576586723327637



residual of frame 5 - 6, mean = -0.6741289496421814 +- 9.630829811096191

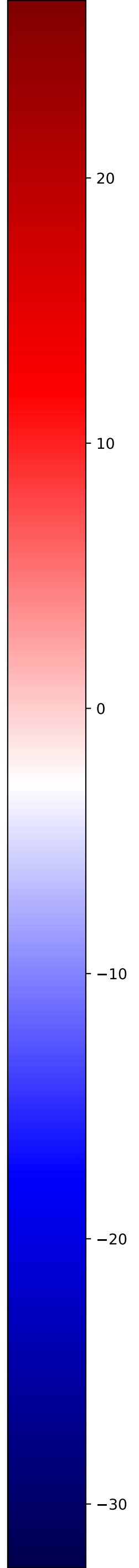
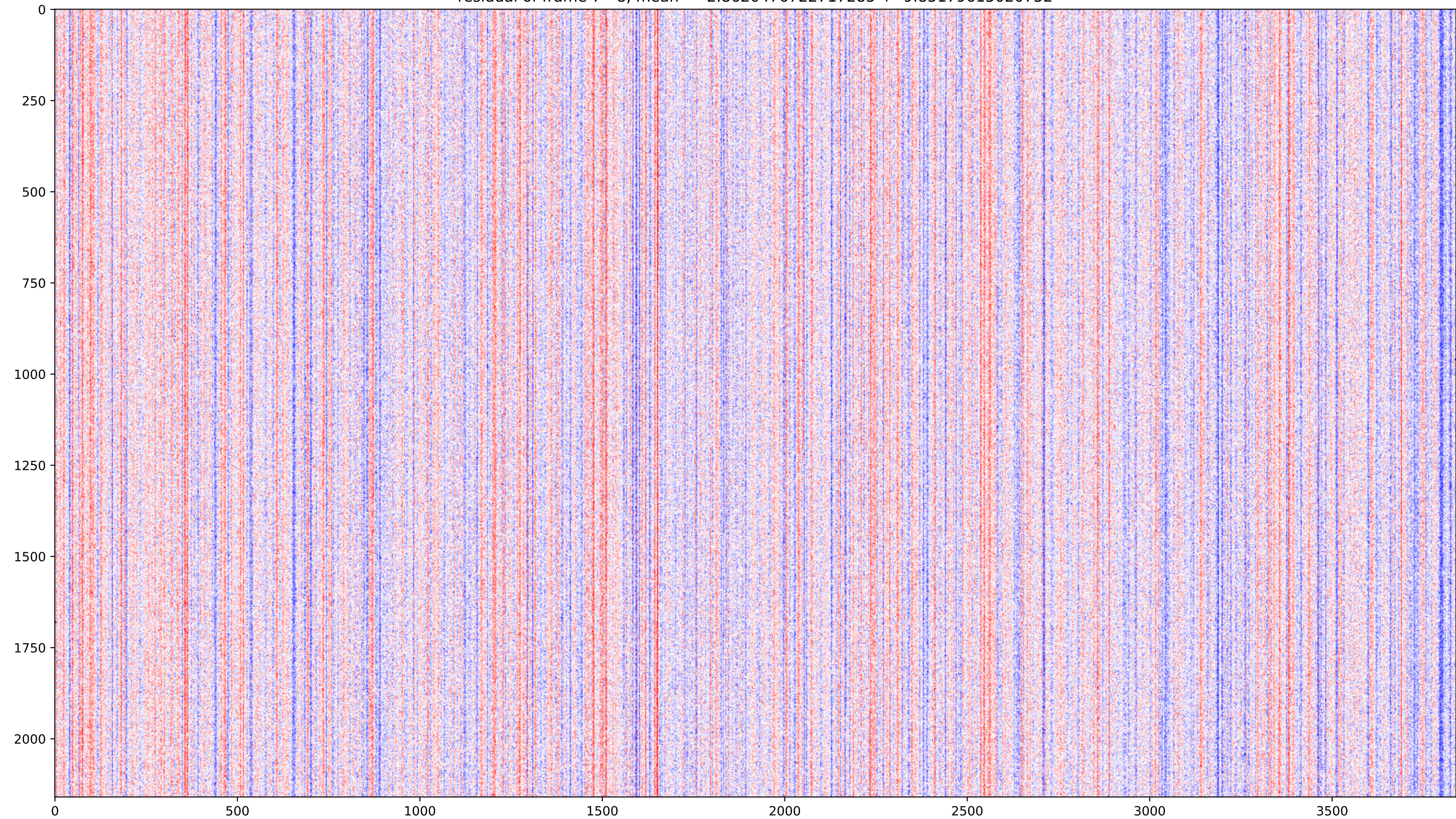




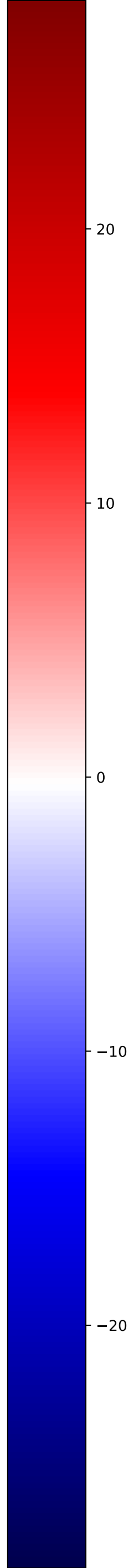
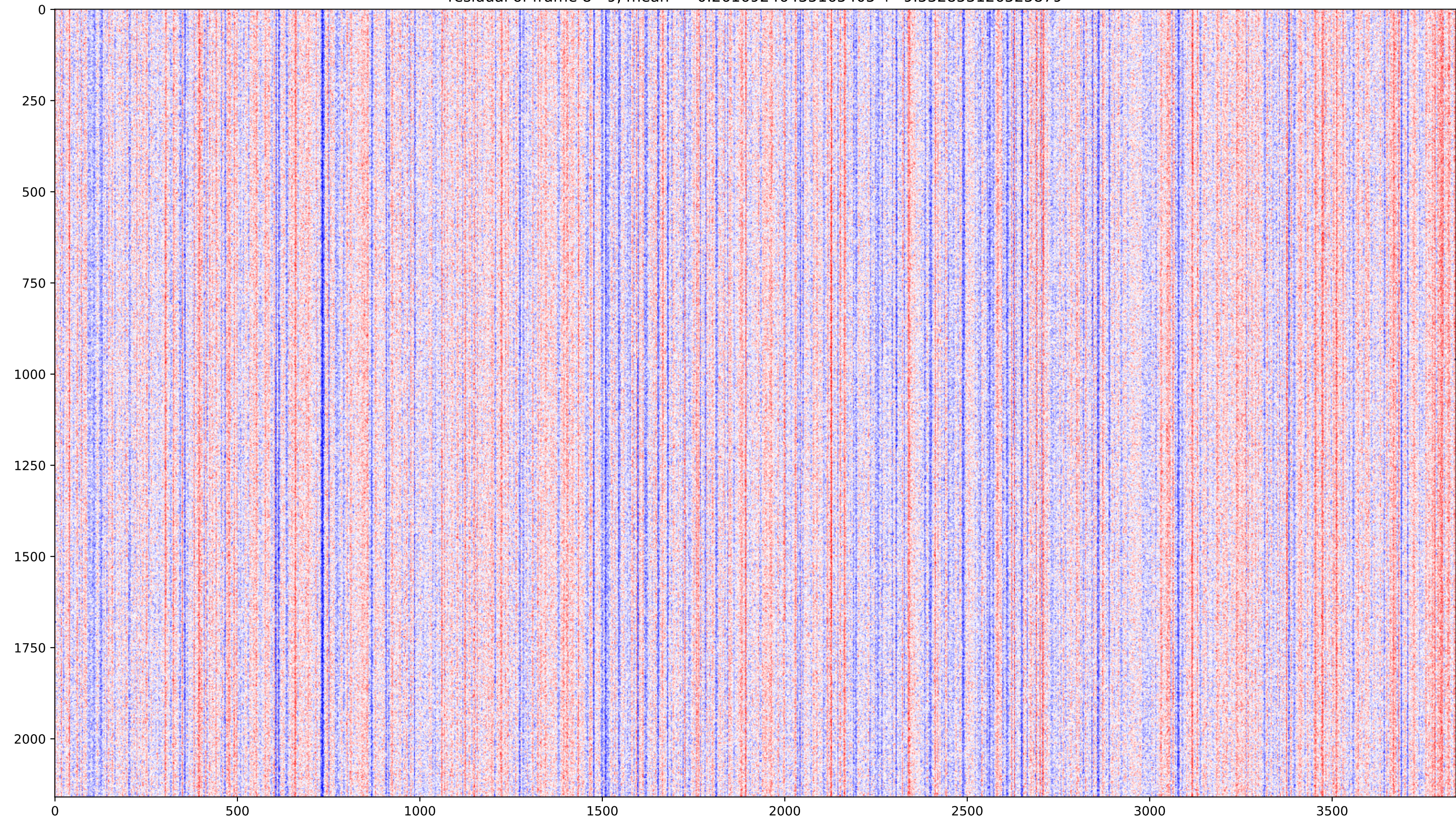
residual of frame 6 - 7, mean = 3.4443981647491455 +- 9.68282413482666



residual of frame 7 - 8, mean = -2.8620476722717285 +- 9.85179615020752



residual of frame 8 - 9, mean = -0.26169246435165405 +- 9.532853126525879



residual of frame 9 - 10, mean = 1.1998405456542969 +- 9.672585487365723

