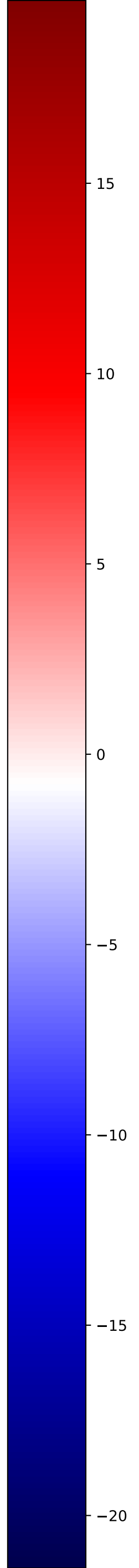
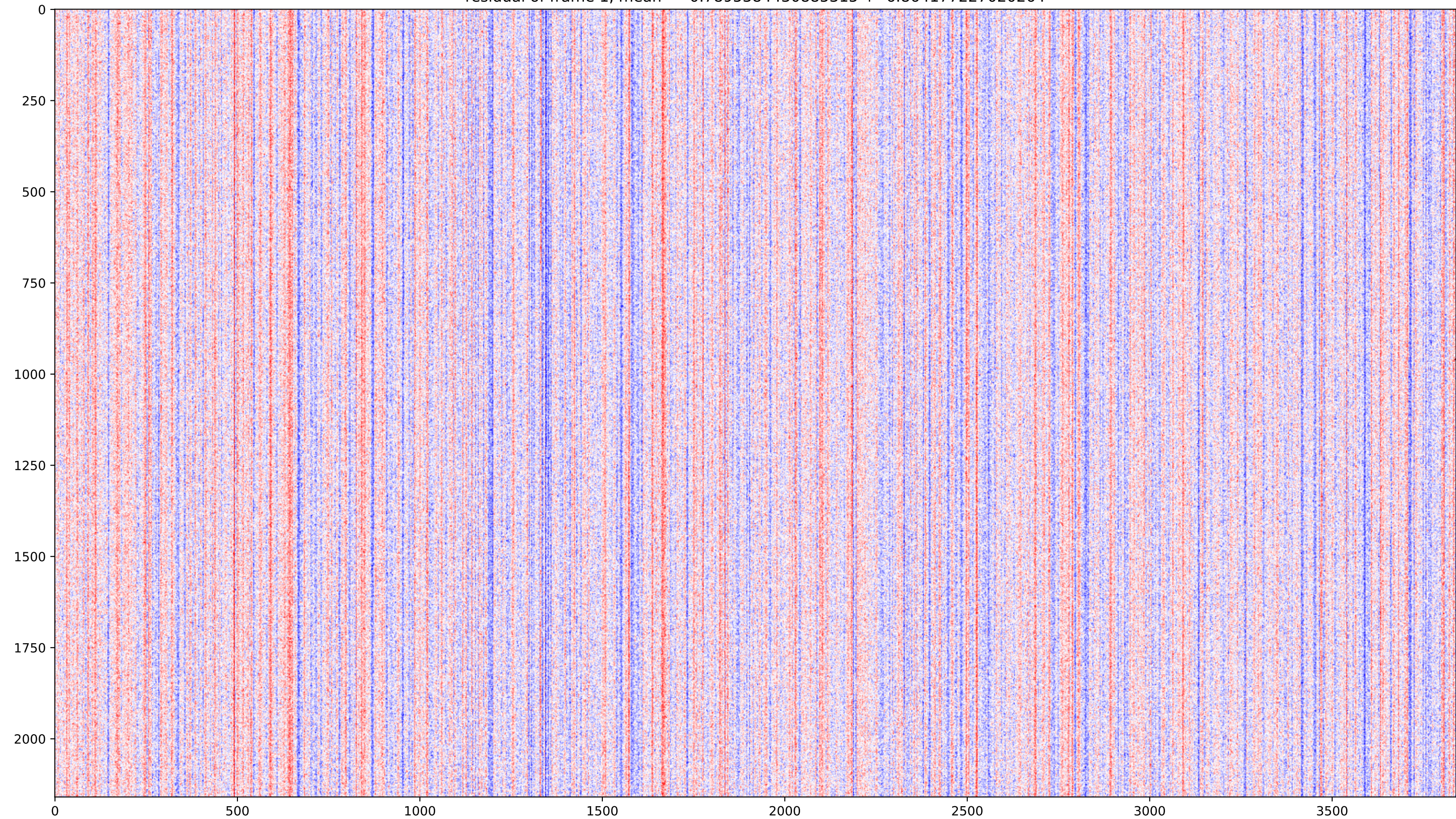


residual of frame 0, mean = -1.2358061075210571 +- 6.934093475341797



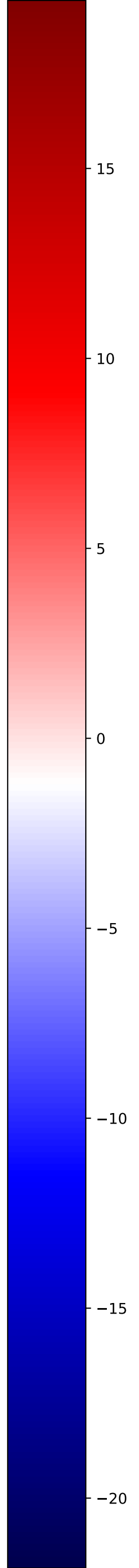
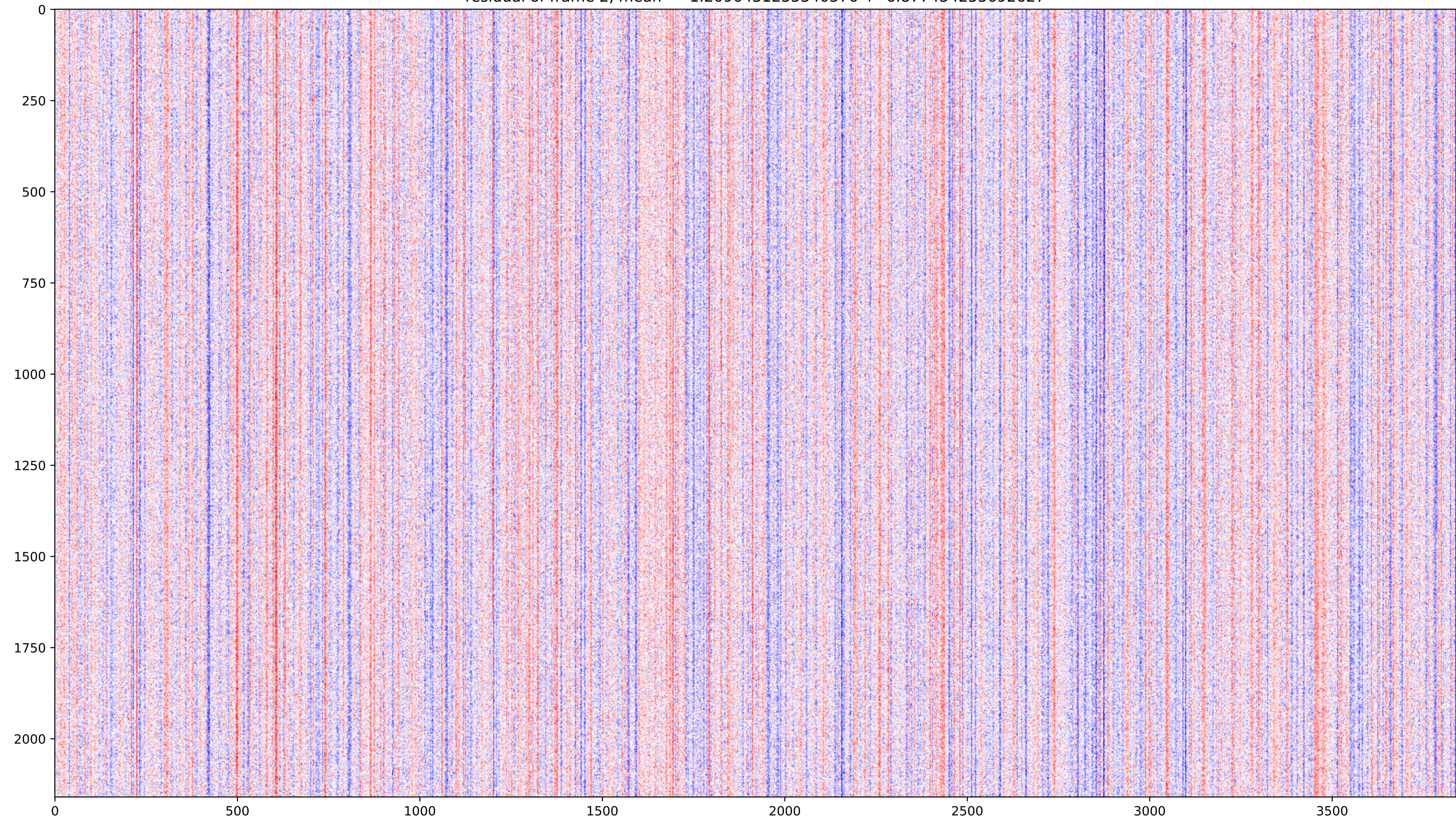


residual of frame 1, mean = -0.7895384430885315 +- 6.864177227020264



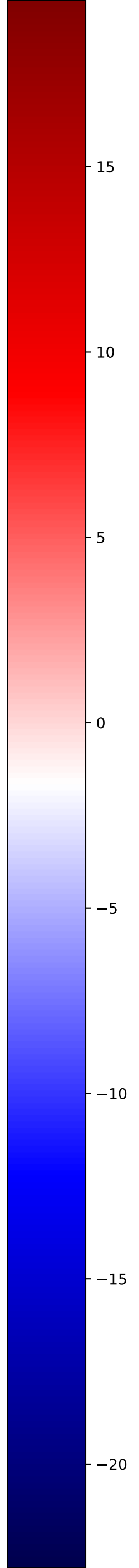
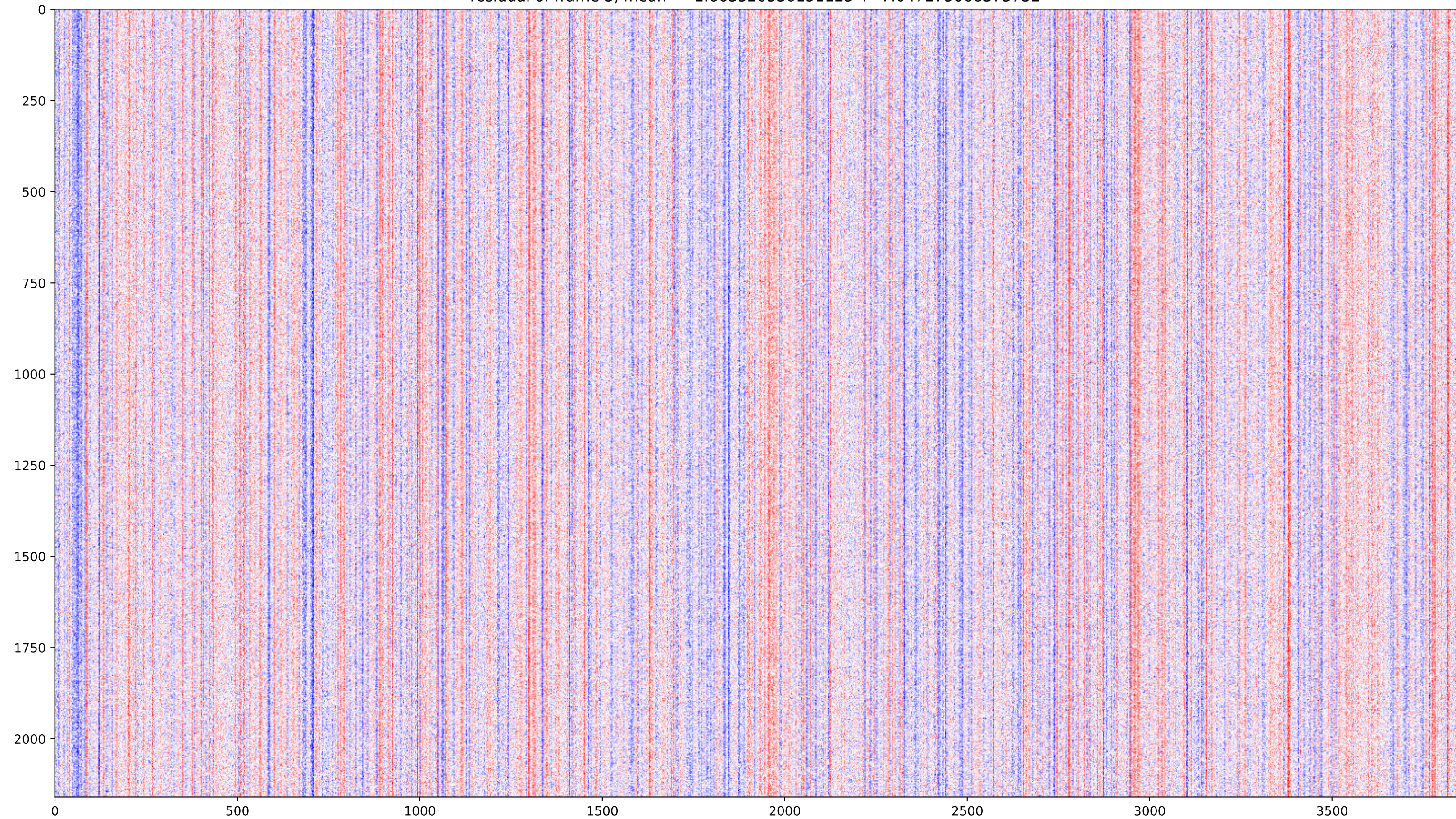


residual of frame 2, mean = -1.2096431255340576 +- 6.877434253692627





residual of frame 3, mean = -1.663520336151123 +- 7.047275066375732



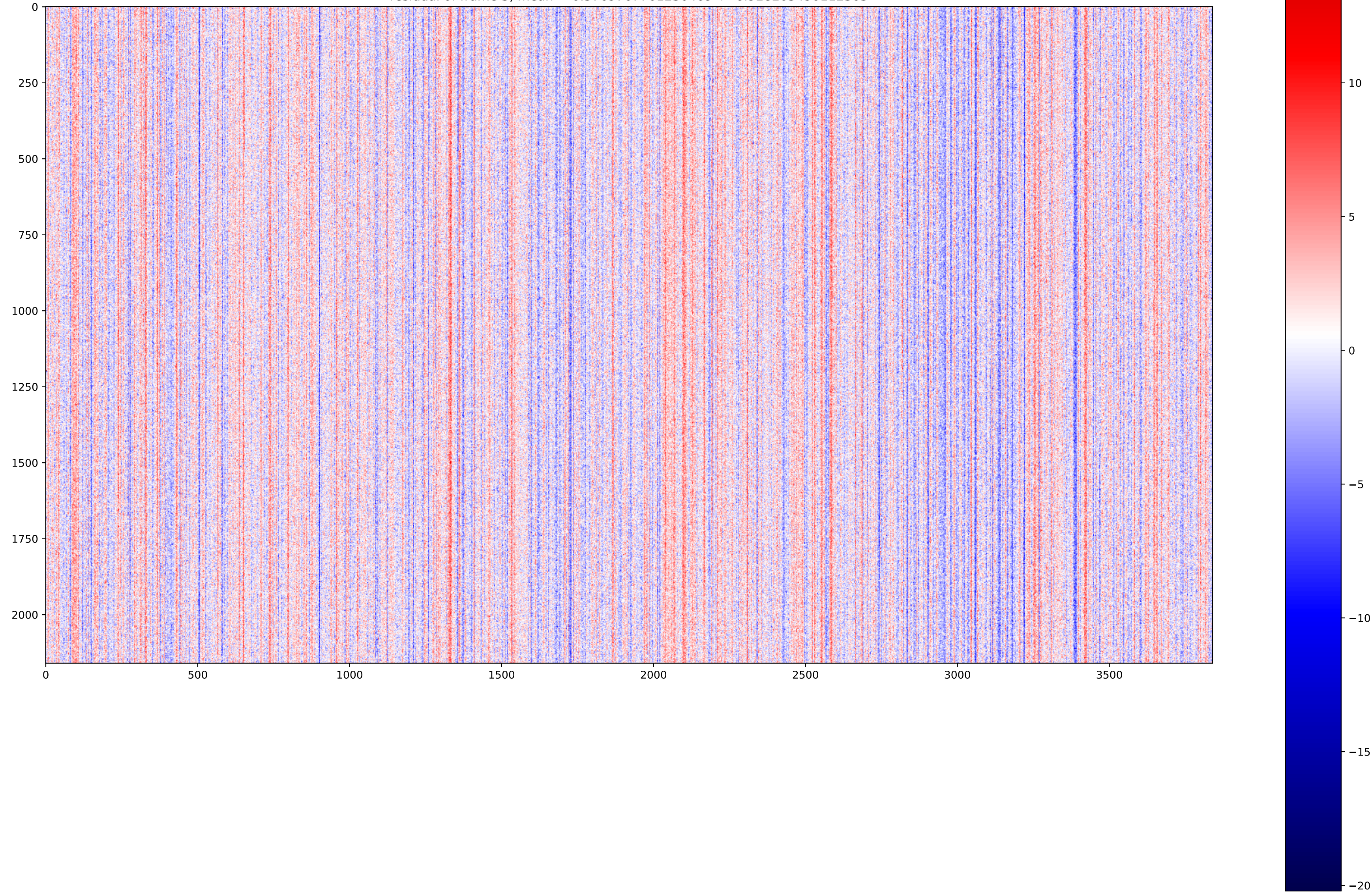


residual of frame 4, mean = 1.128172516822815 +- 6.930535316467285





residual of frame 5, mean = 0.5769767761230469 +- 6.928205490112305



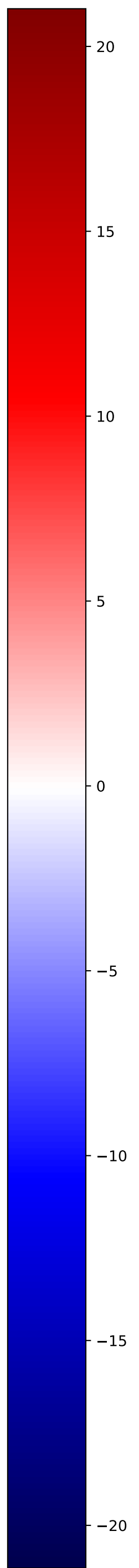
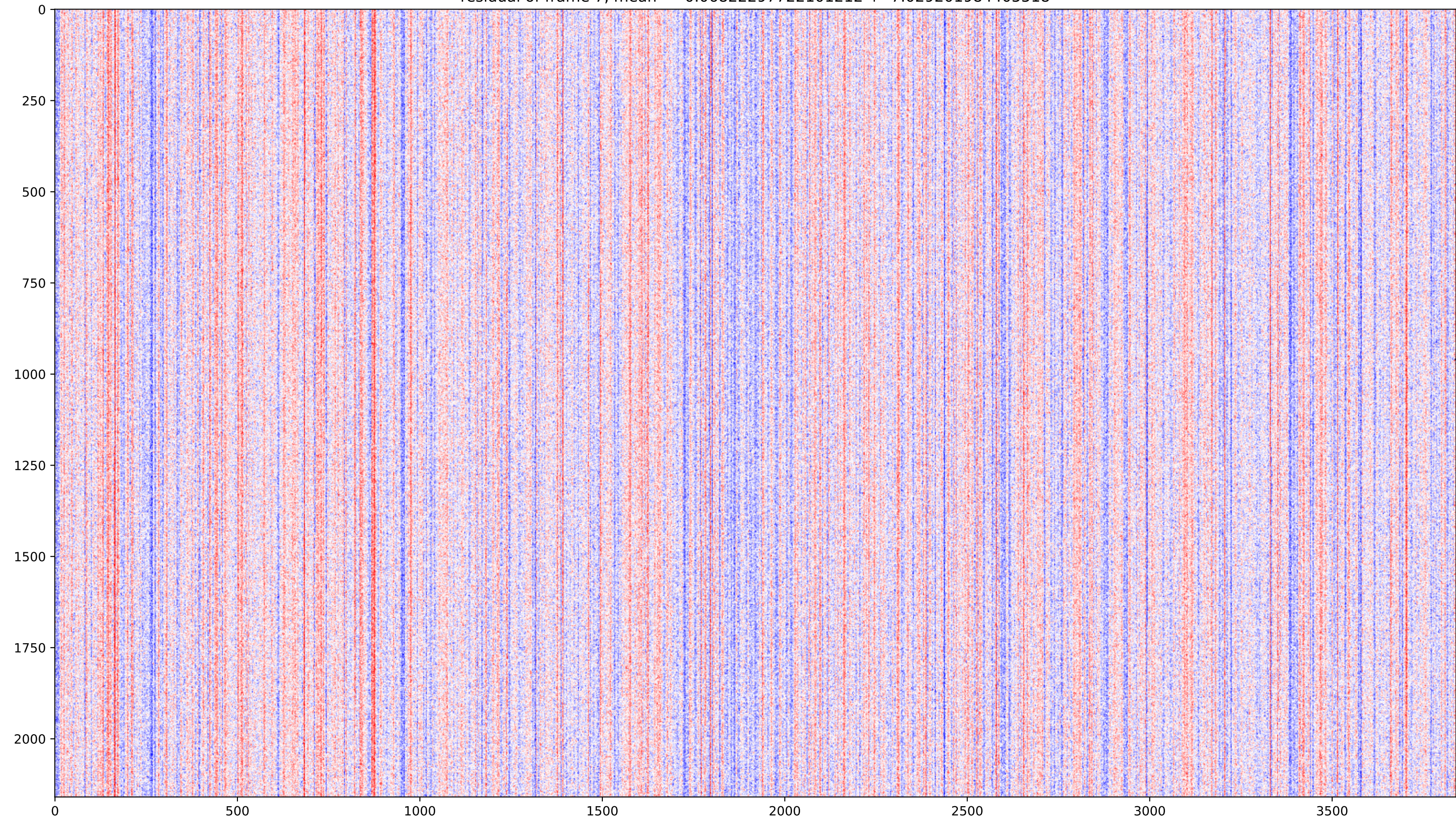


residual of frame 6, mean = -1.8719840049743652 +- 6.886631965637207



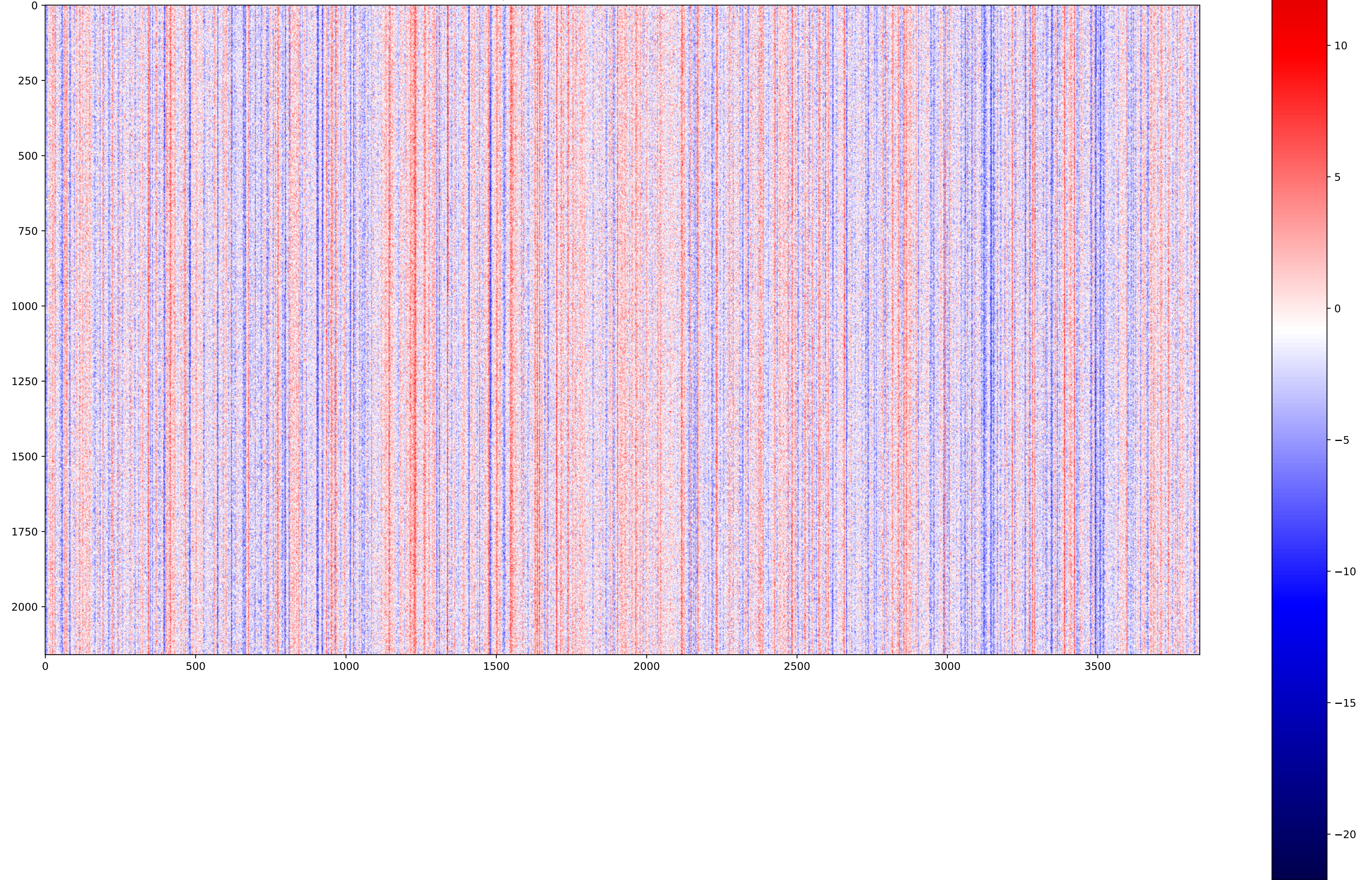


residual of frame 7, mean = -0.06822297722101212 +- 7.029201984405518



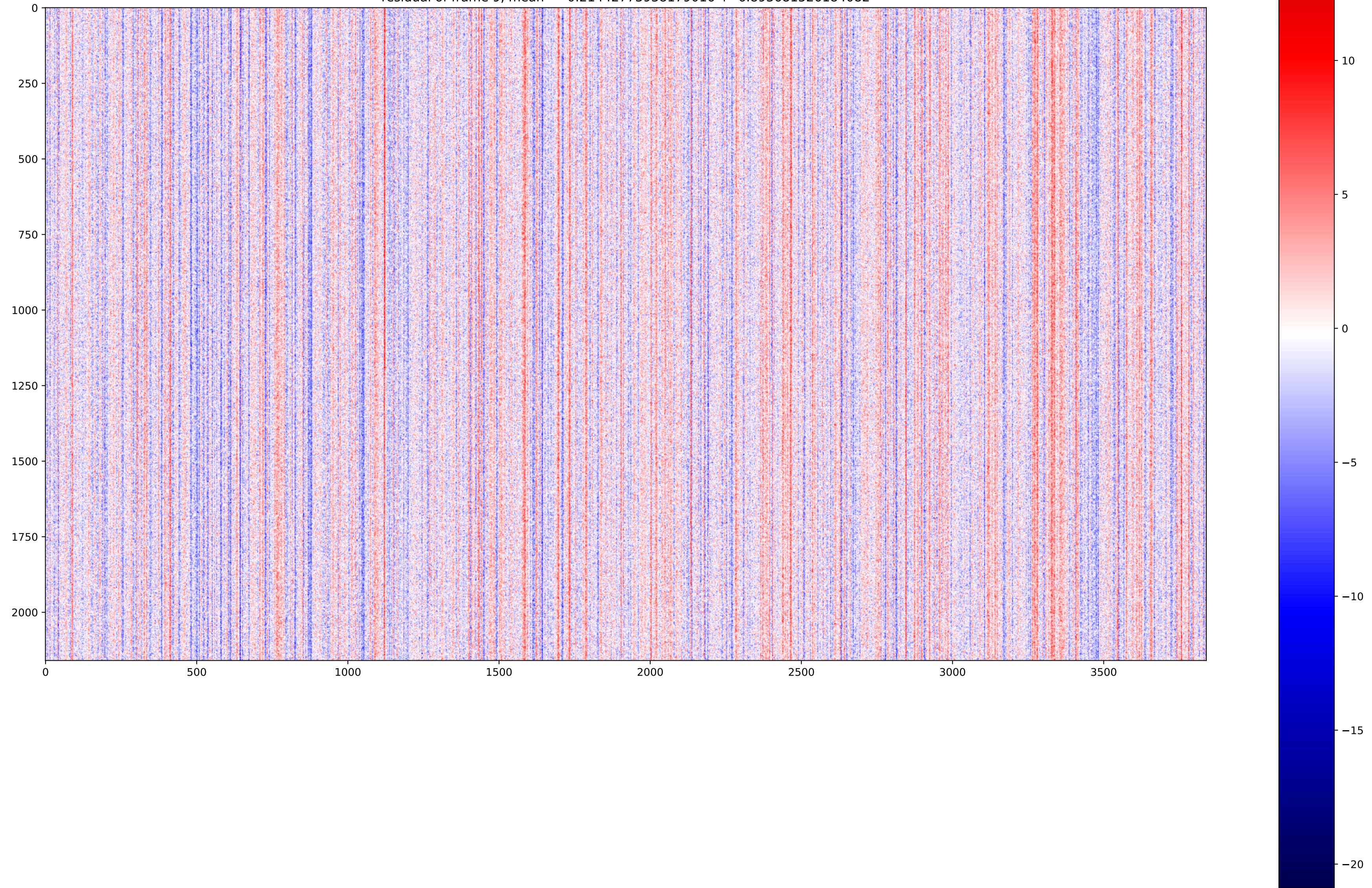


residual of frame 8, mean = -0.8220658898353577 +- 6.974795818328857



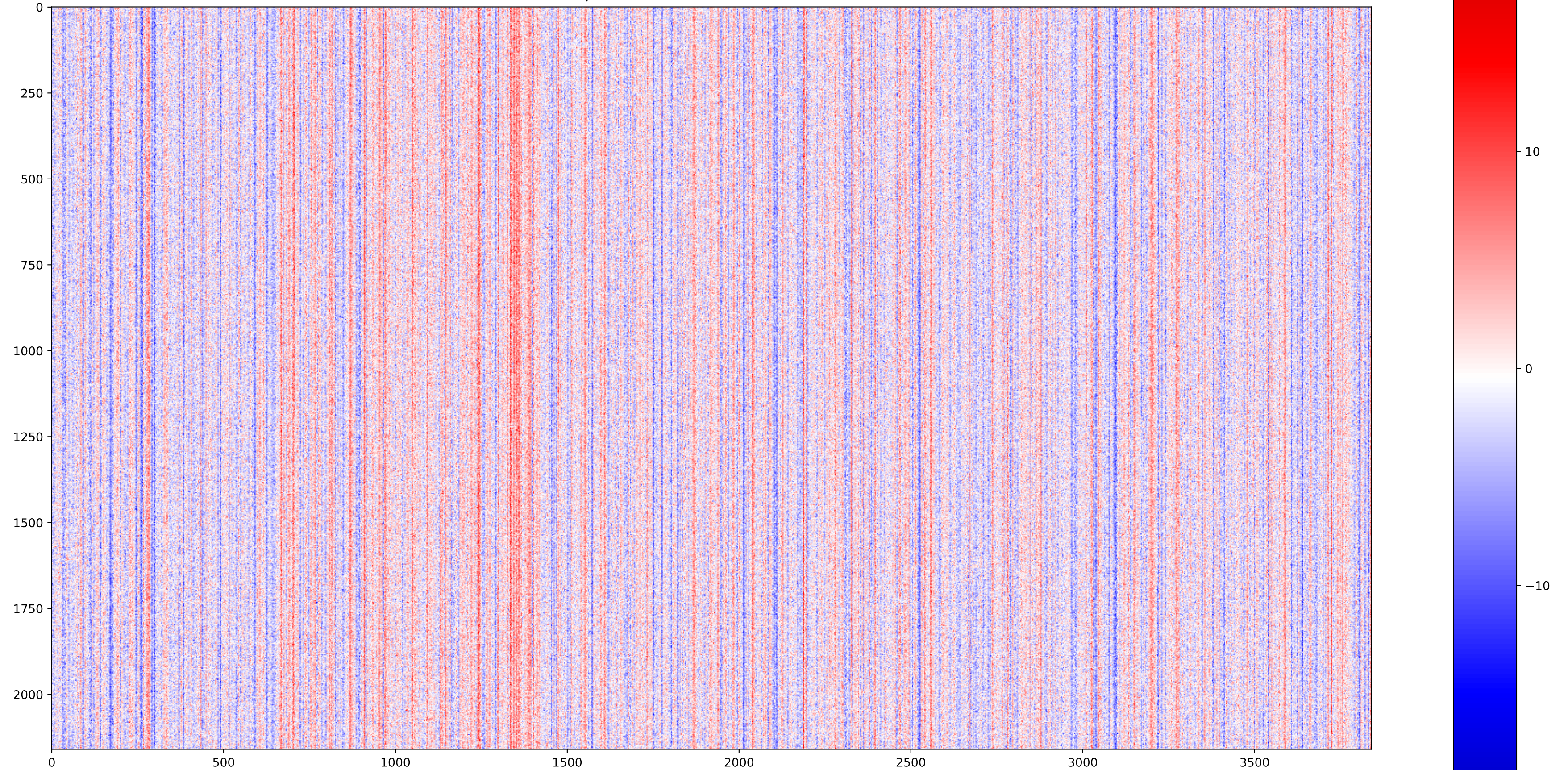


residual of frame 9, mean = -0.21442773938179016 +- 6.893681526184082



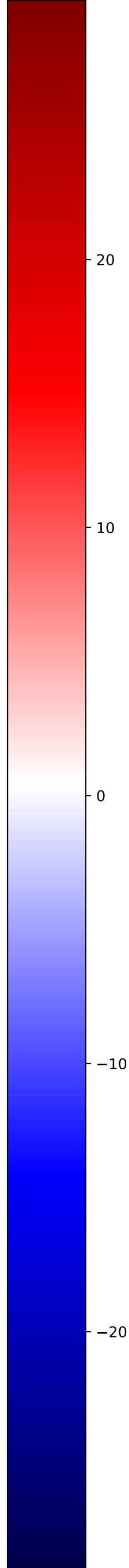
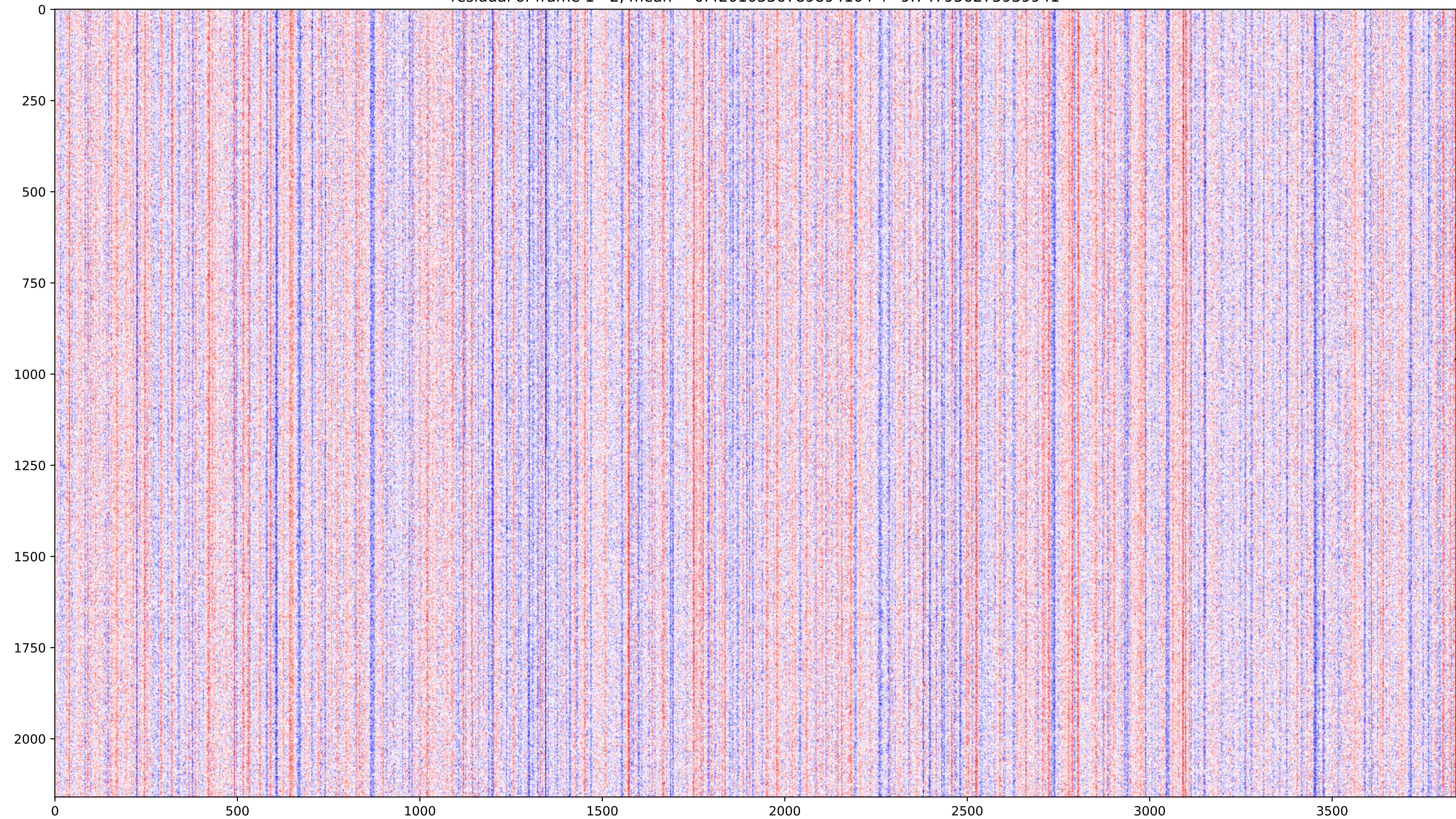


residual of frame 0 - 1, mean = -0.4462684392929077 +- 9.675517082214355



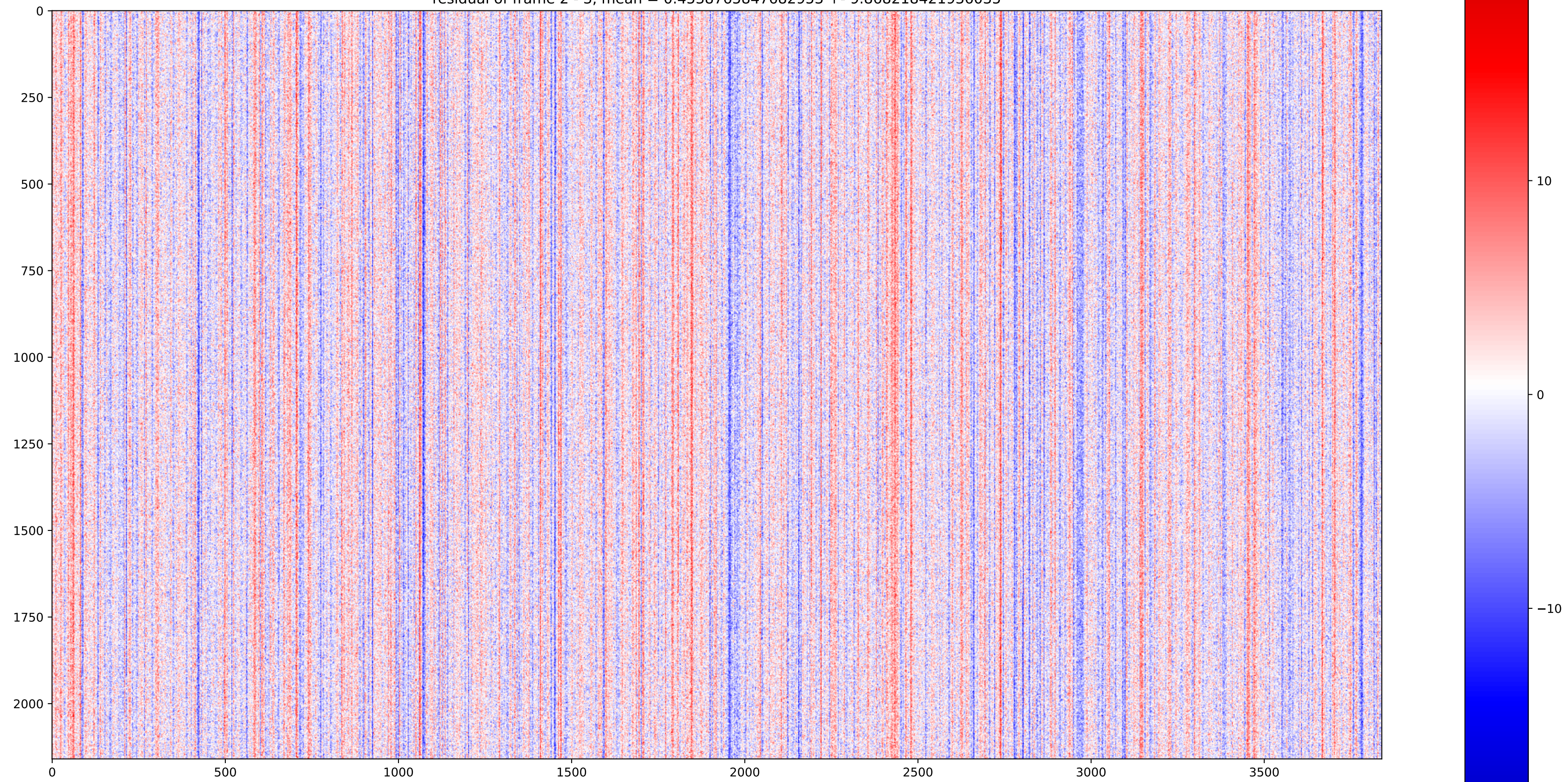


residual of frame 1 - 2, mean = 0.42010536789894104 +- 9.747956275939941



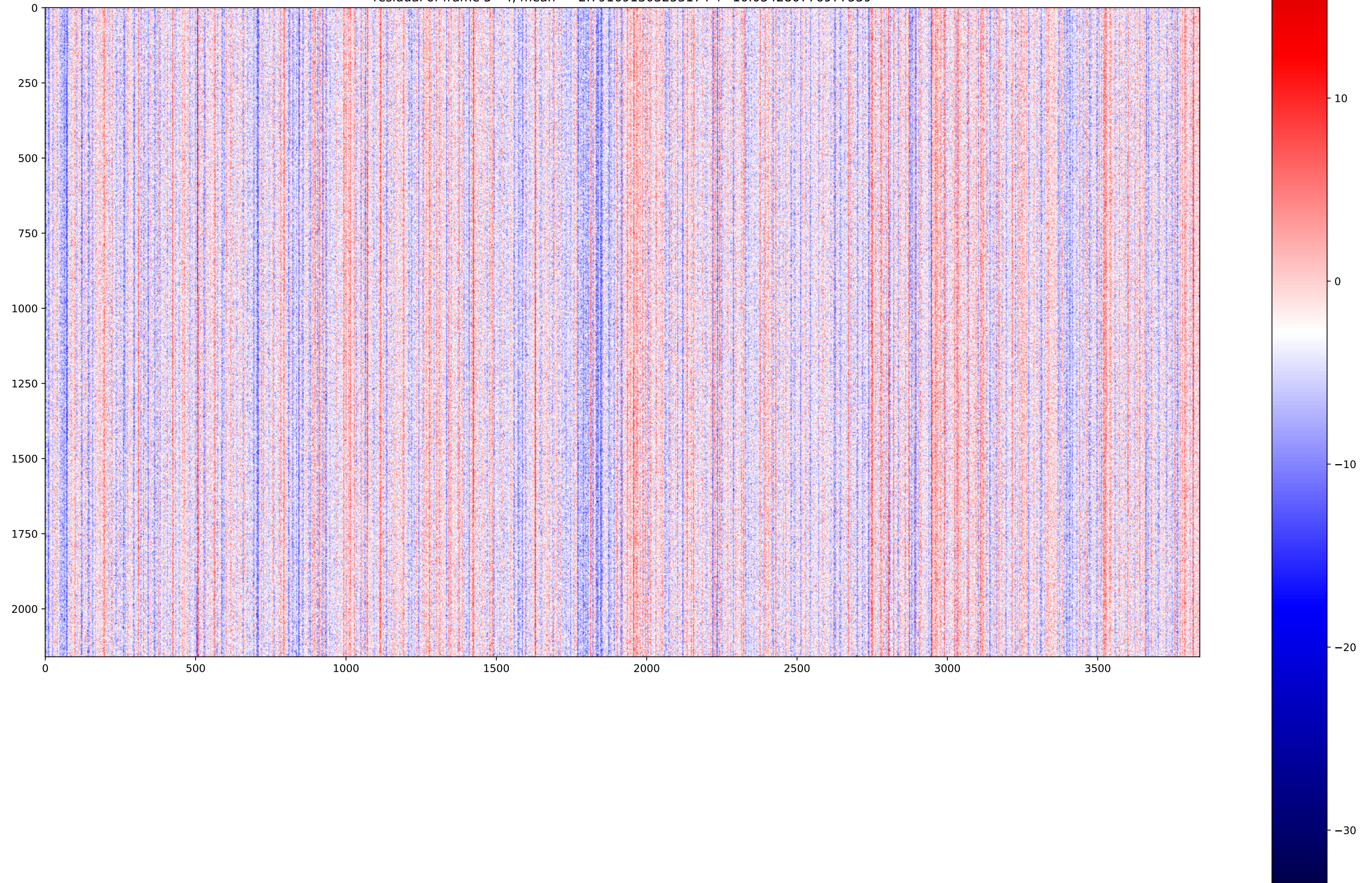


residual of frame 2 - 3, mean = 0.4538765847682953 +- 9.868218421936035



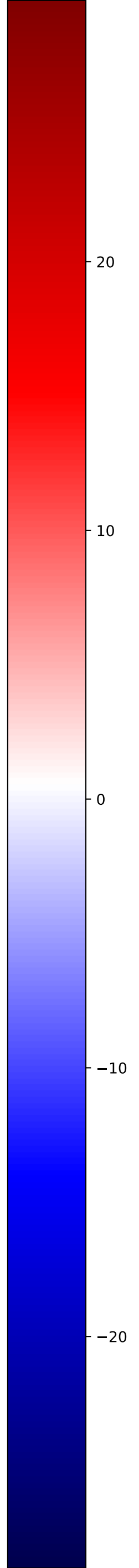
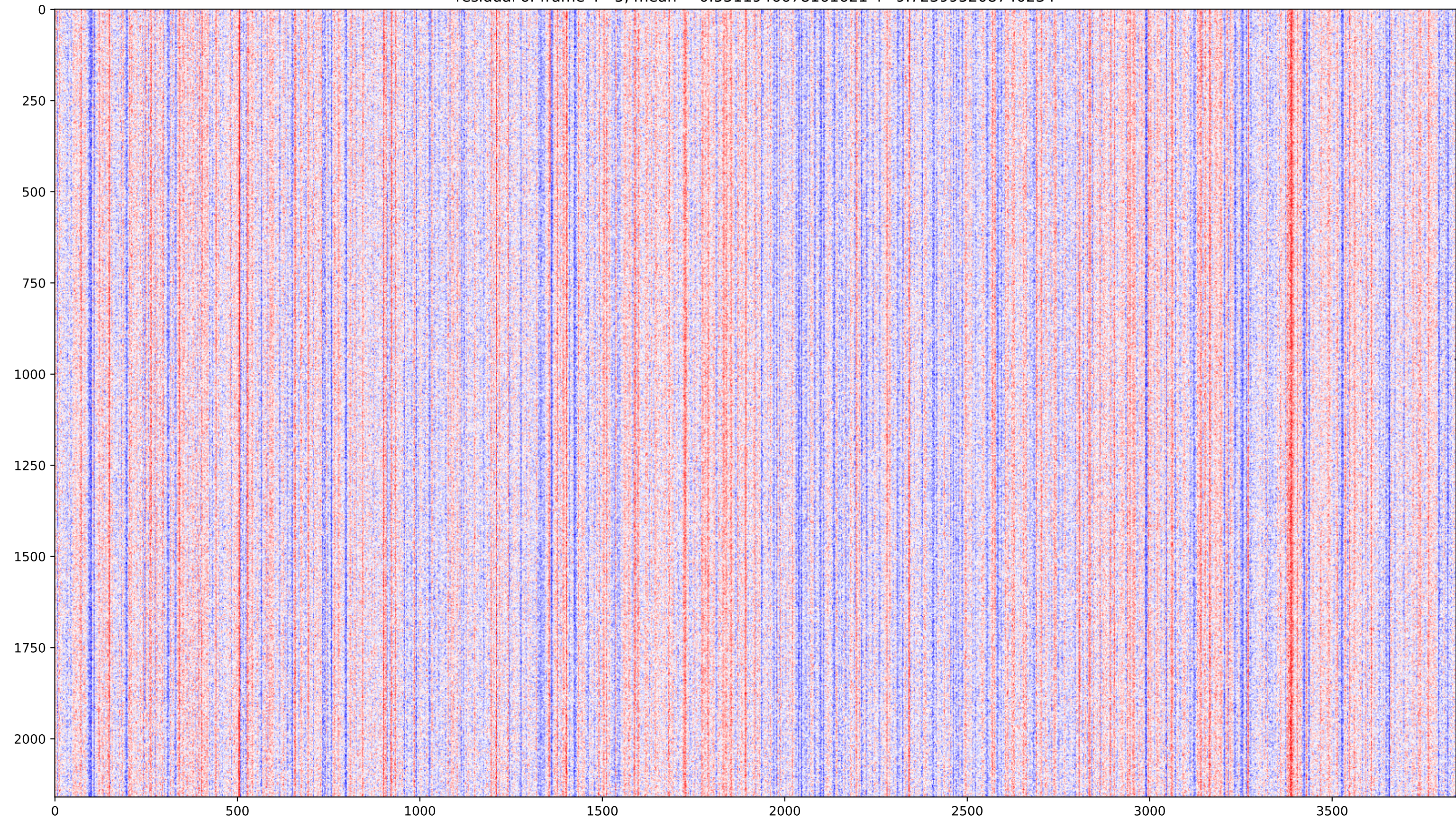


residual of frame 3 - 4, mean = -2.791691303253174 +- 10.034280776977539



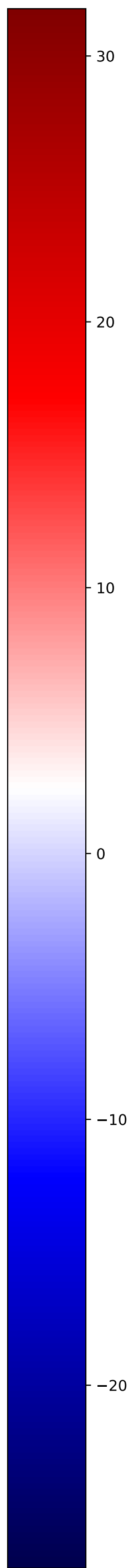
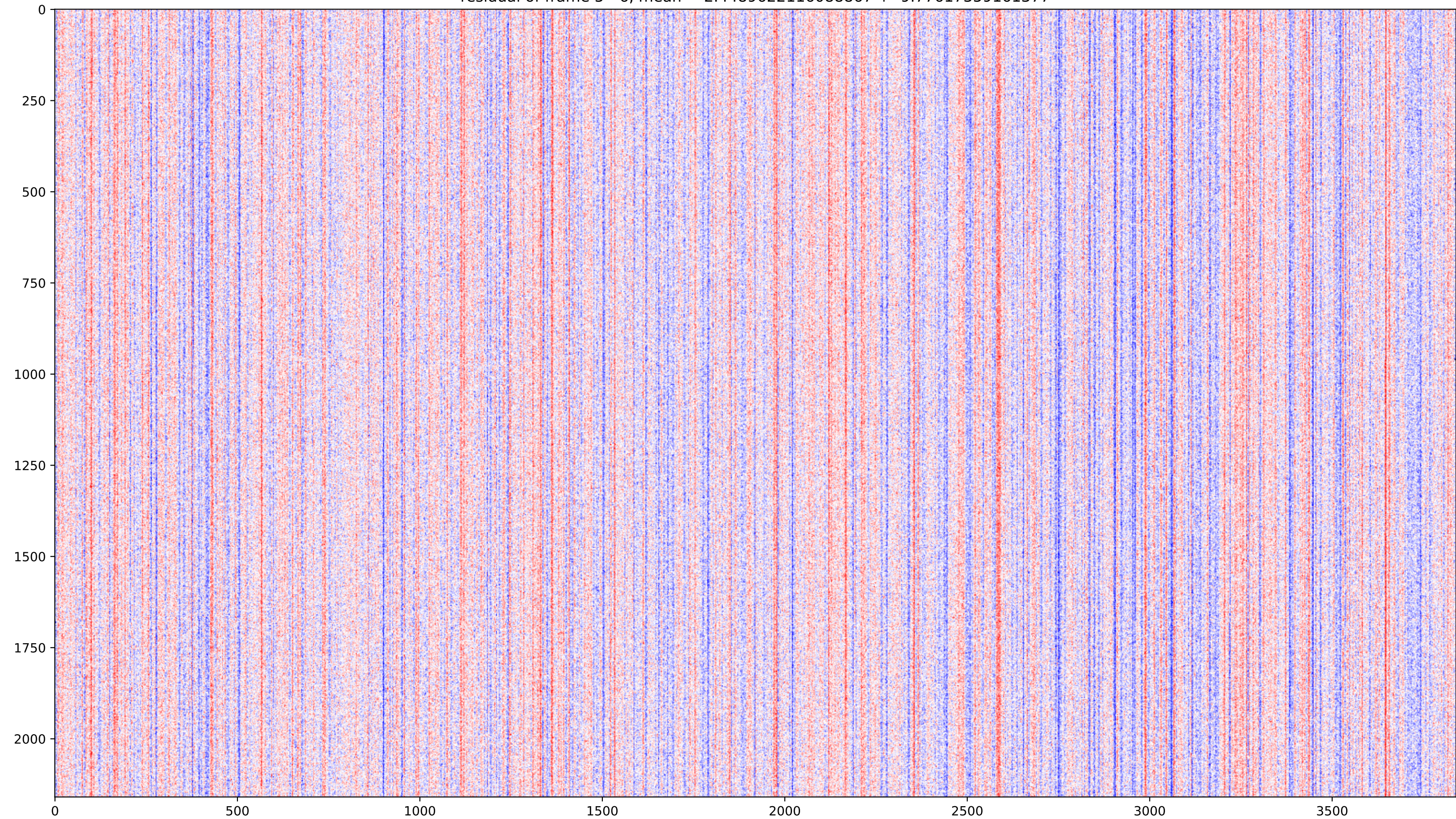


residual of frame 4 - 5, mean = 0.5511946678161621 +- 9.723995208740234



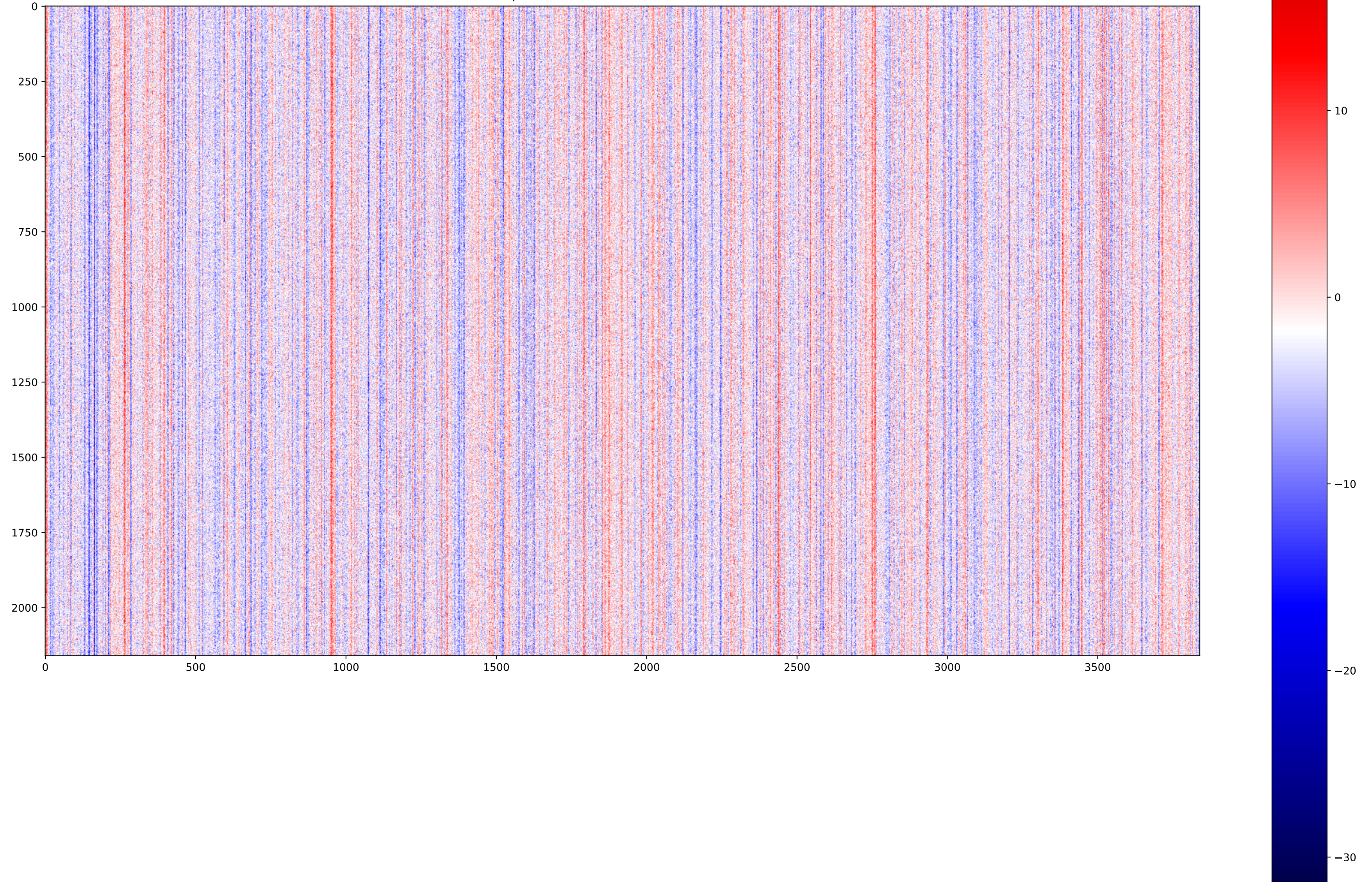


residual of frame 5 - 6, mean = 2.4489622116088867 +- 9.77617359161377



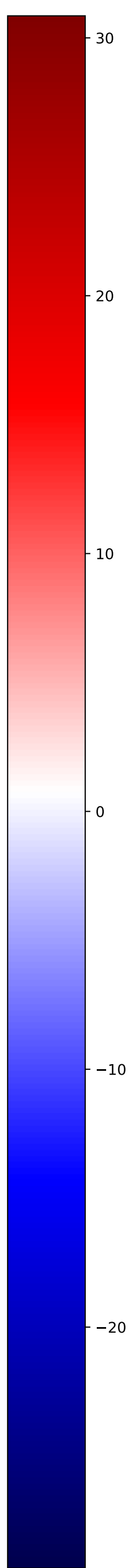
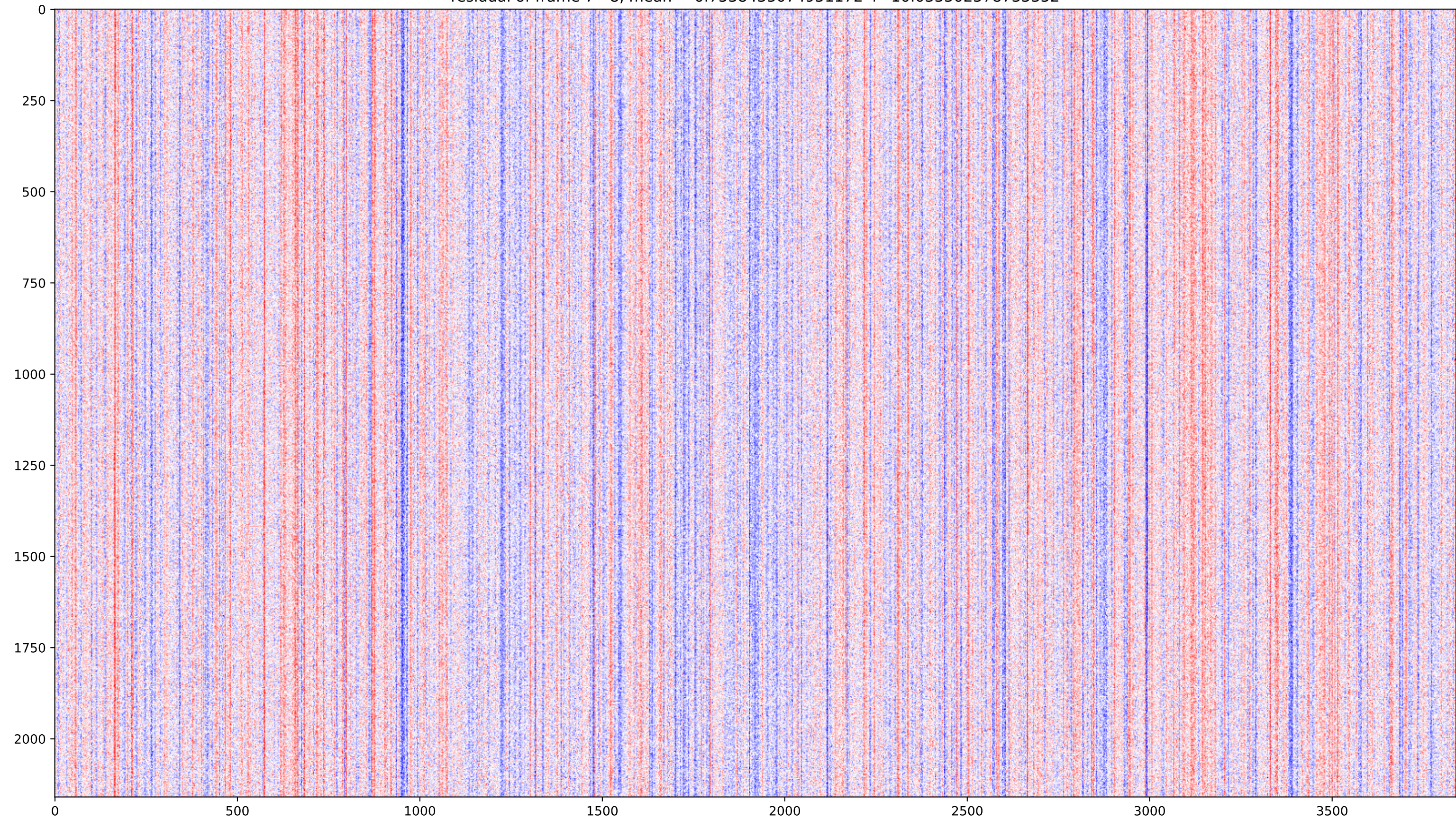


residual of frame 6 - 7, mean = -1.8037612438201904 +- 9.844443321228027



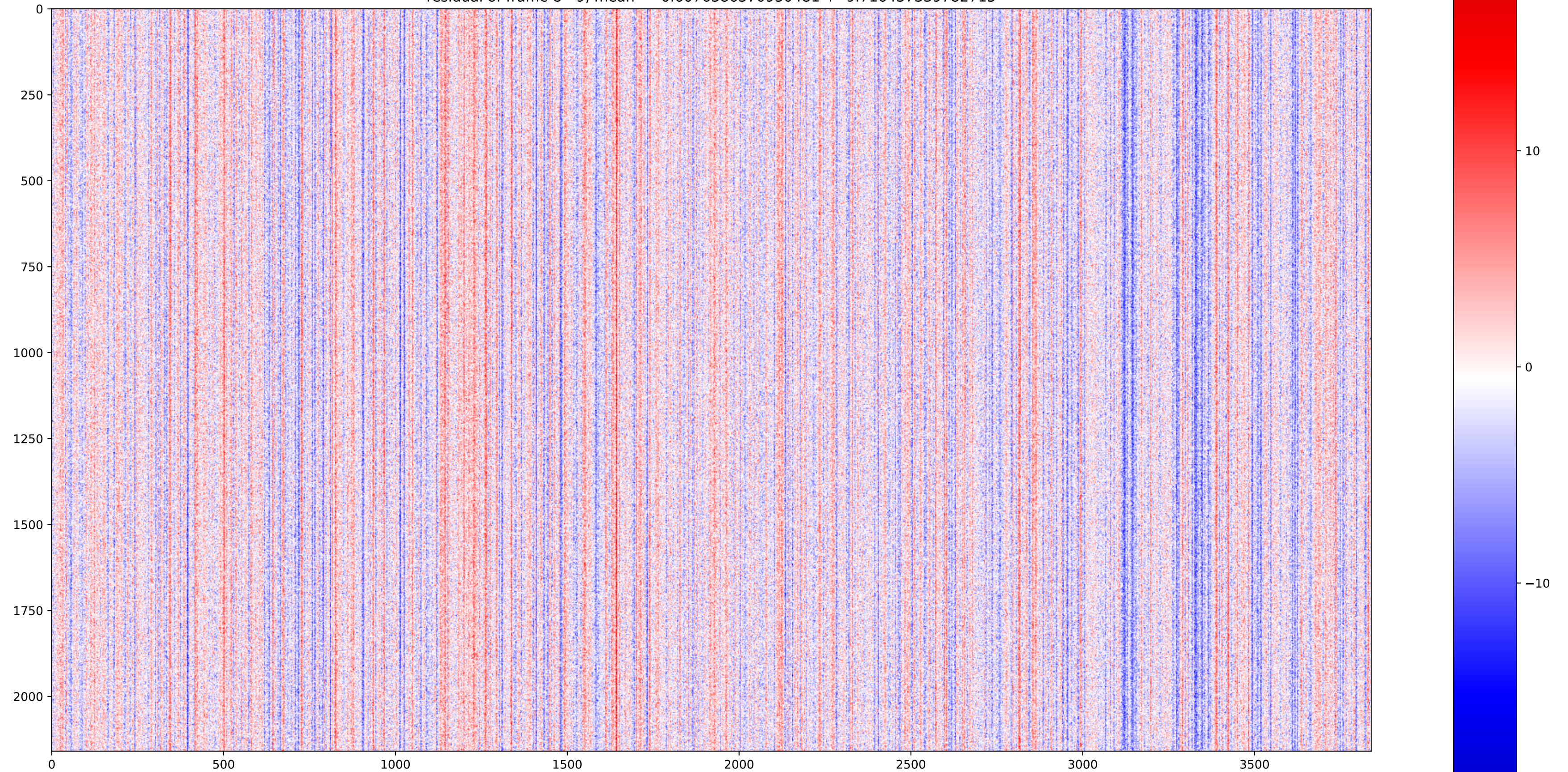


residual of frame 7 - 8, mean = 0.7538433074951172 +- 10.033502578735352





residual of frame 8 - 9, mean = -0.6076386570930481 +- 9.716437339782715





residual of frame 9 - 10, mean = -1.1089457273483276 +- 9.794061660766602

