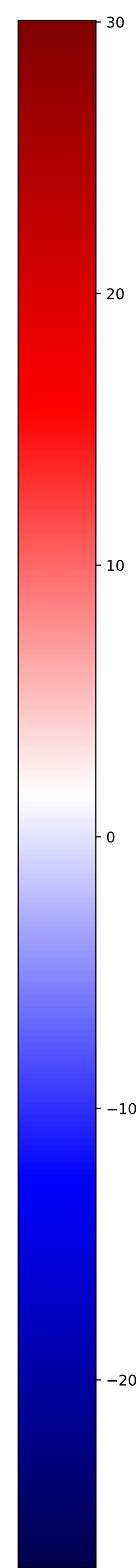
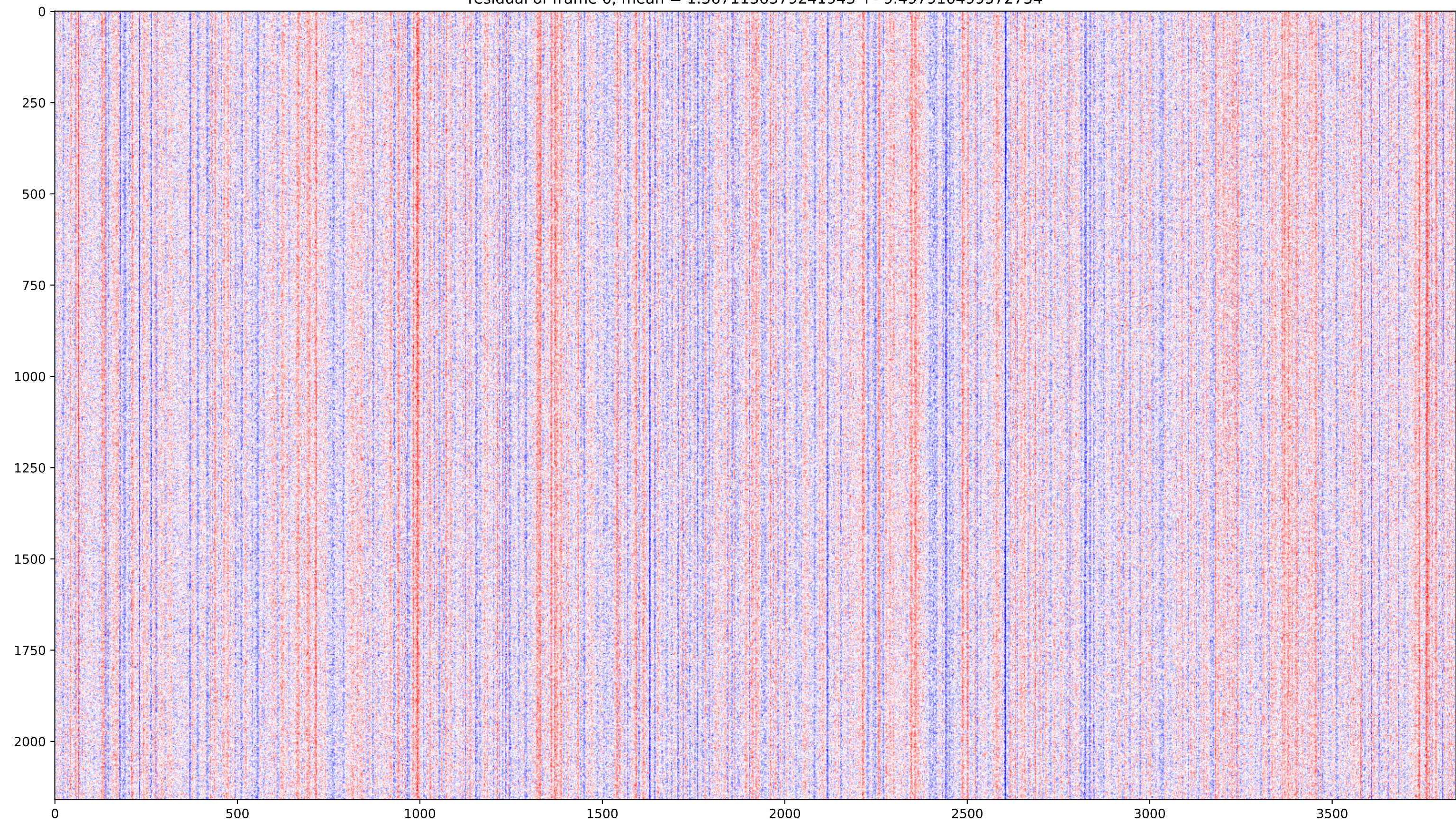


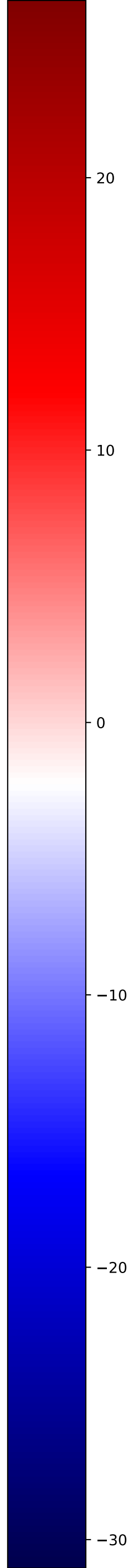
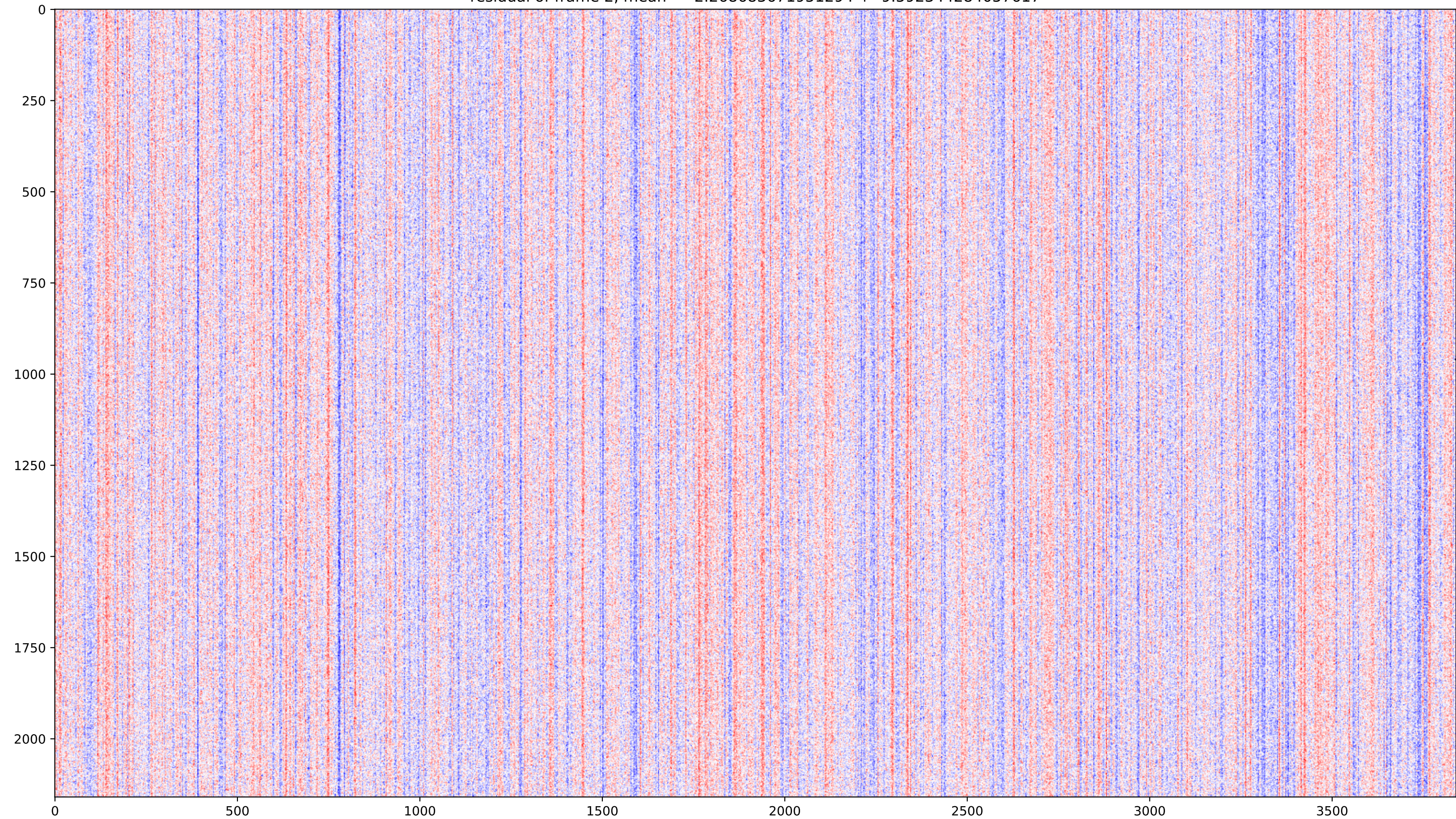
residual of frame 0, mean = 1.5671136379241943 +- 9.497910499572754



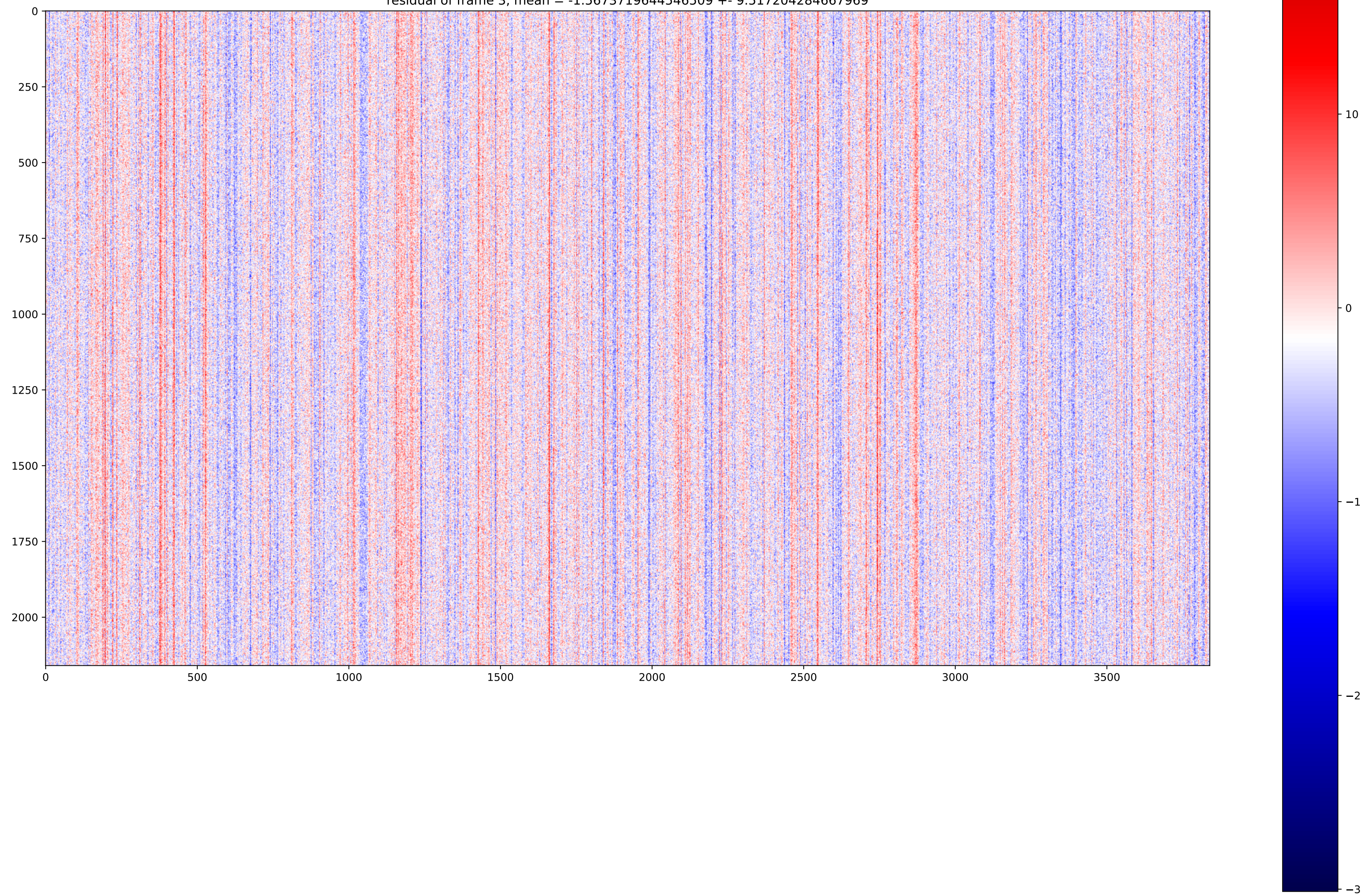
residual of frame 1, mean = 3.588965892791748 +- 9.499314308166504



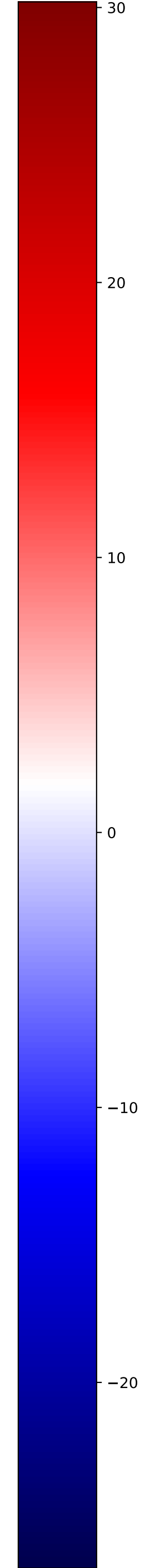
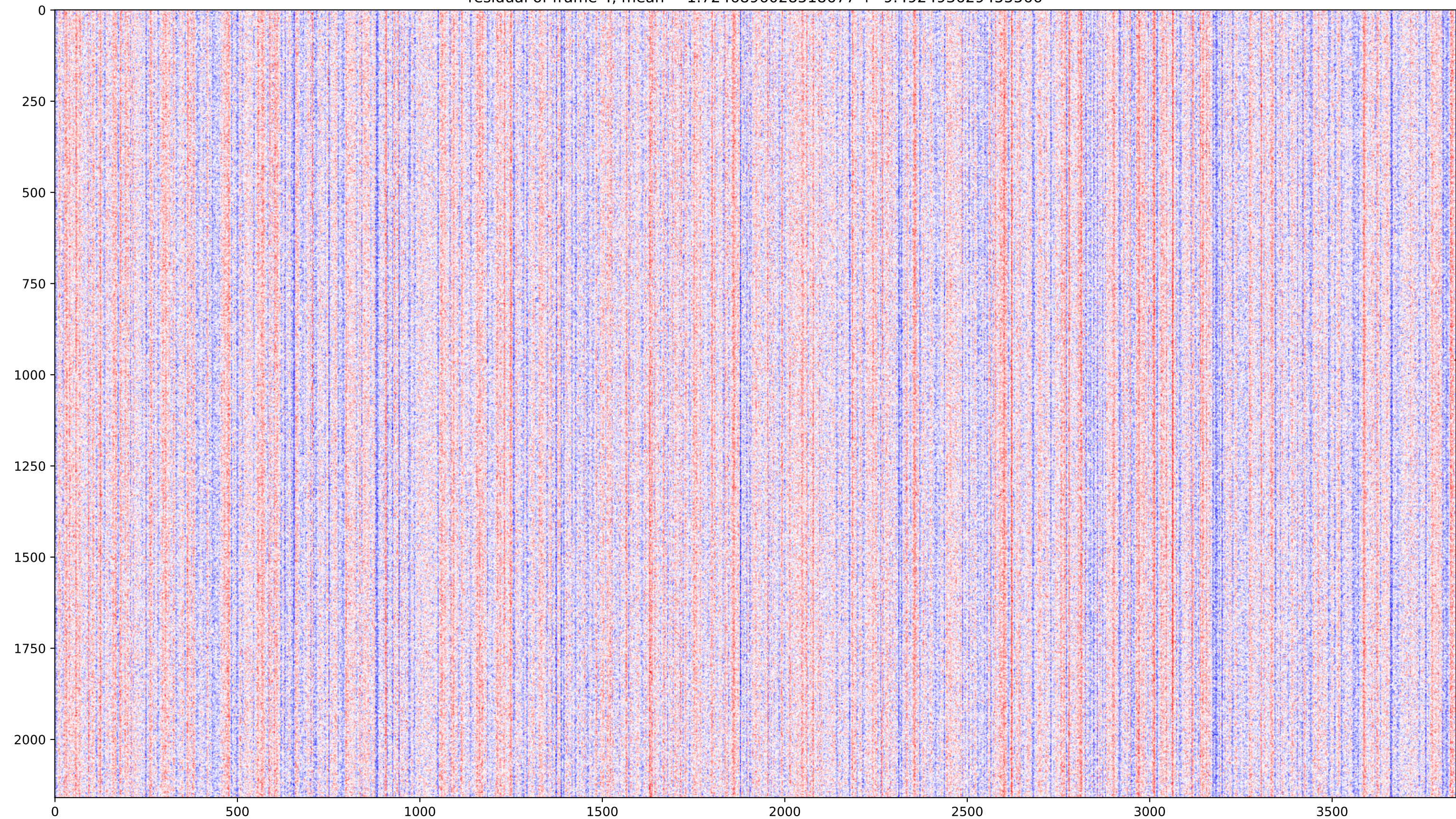
residual of frame 2, mean = -2.268683671951294 +- 9.592344284057617



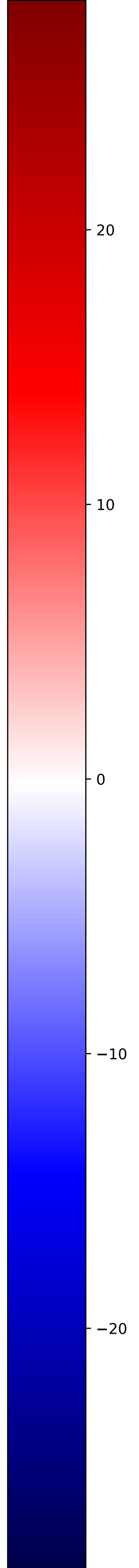
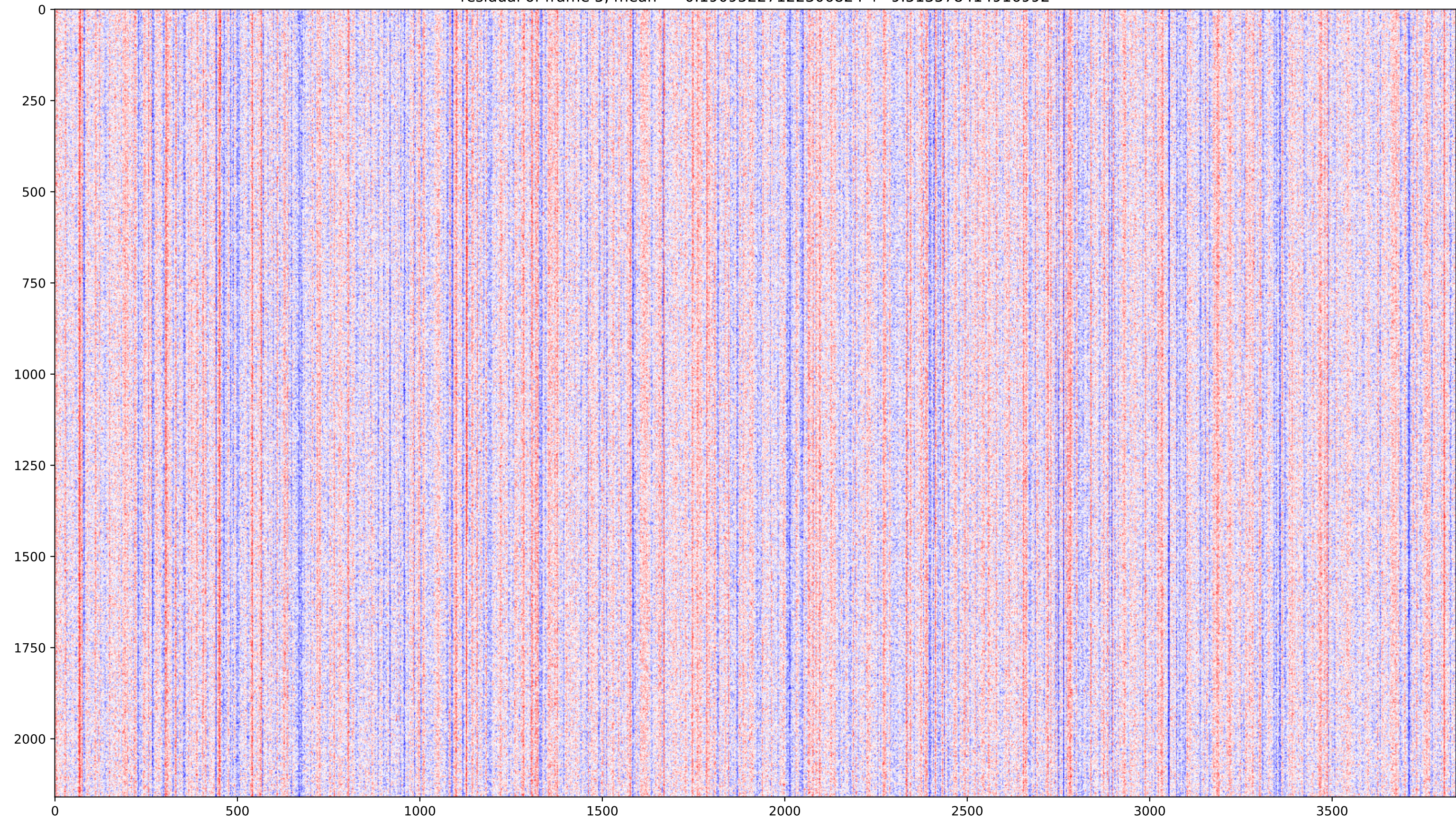
residual of frame 3, mean = -1.5673719644546509 +- 9.517204284667969



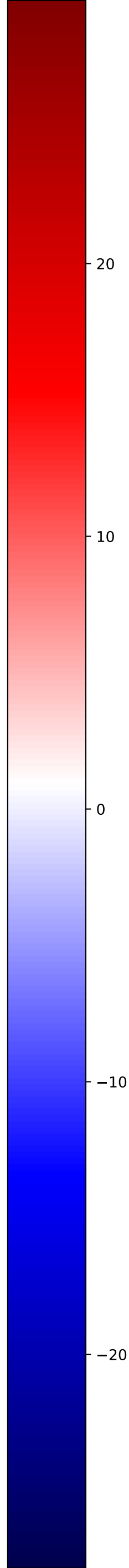
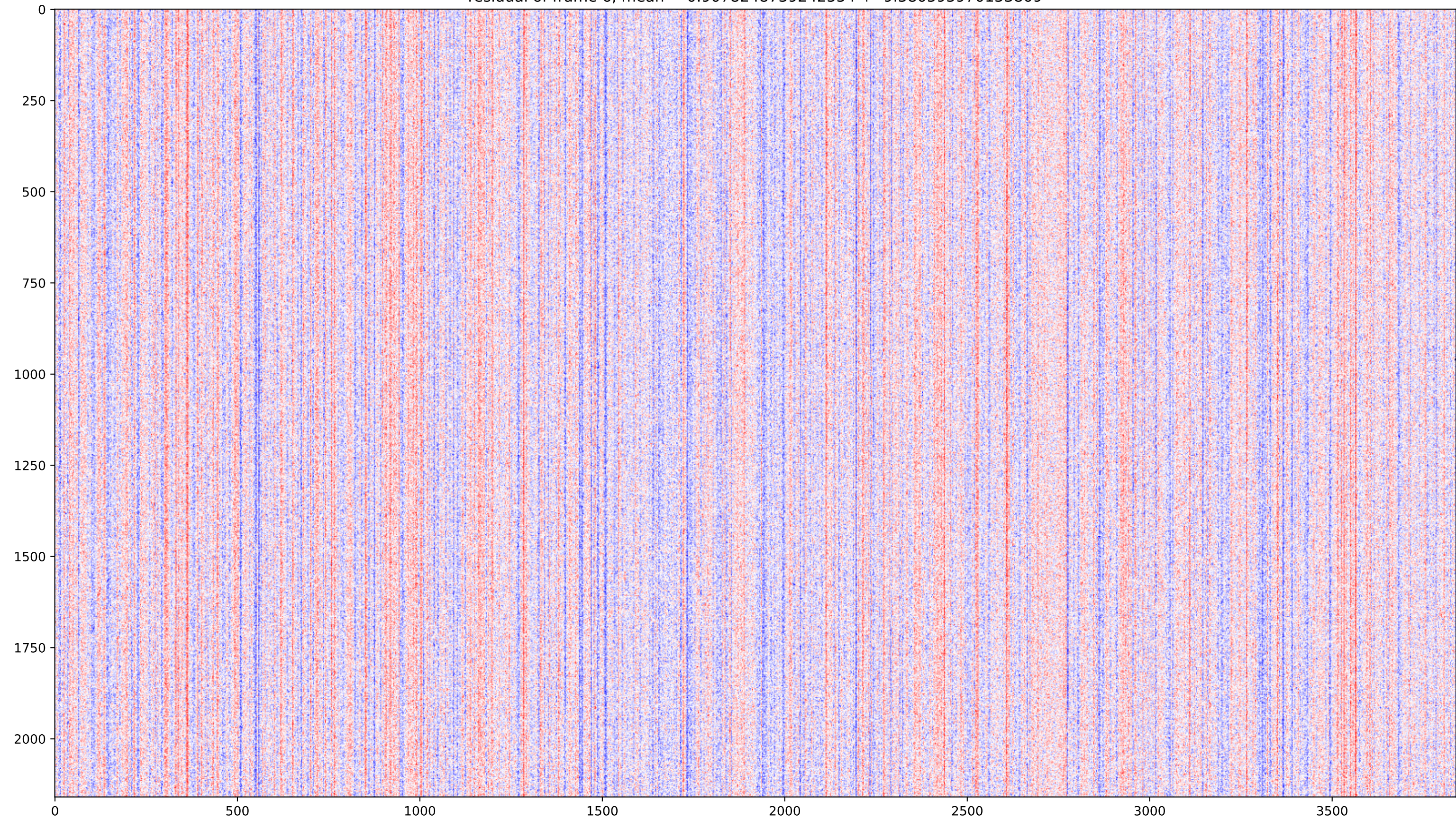
residual of frame 4, mean = 1.7246896028518677 +- 9.492493629455566



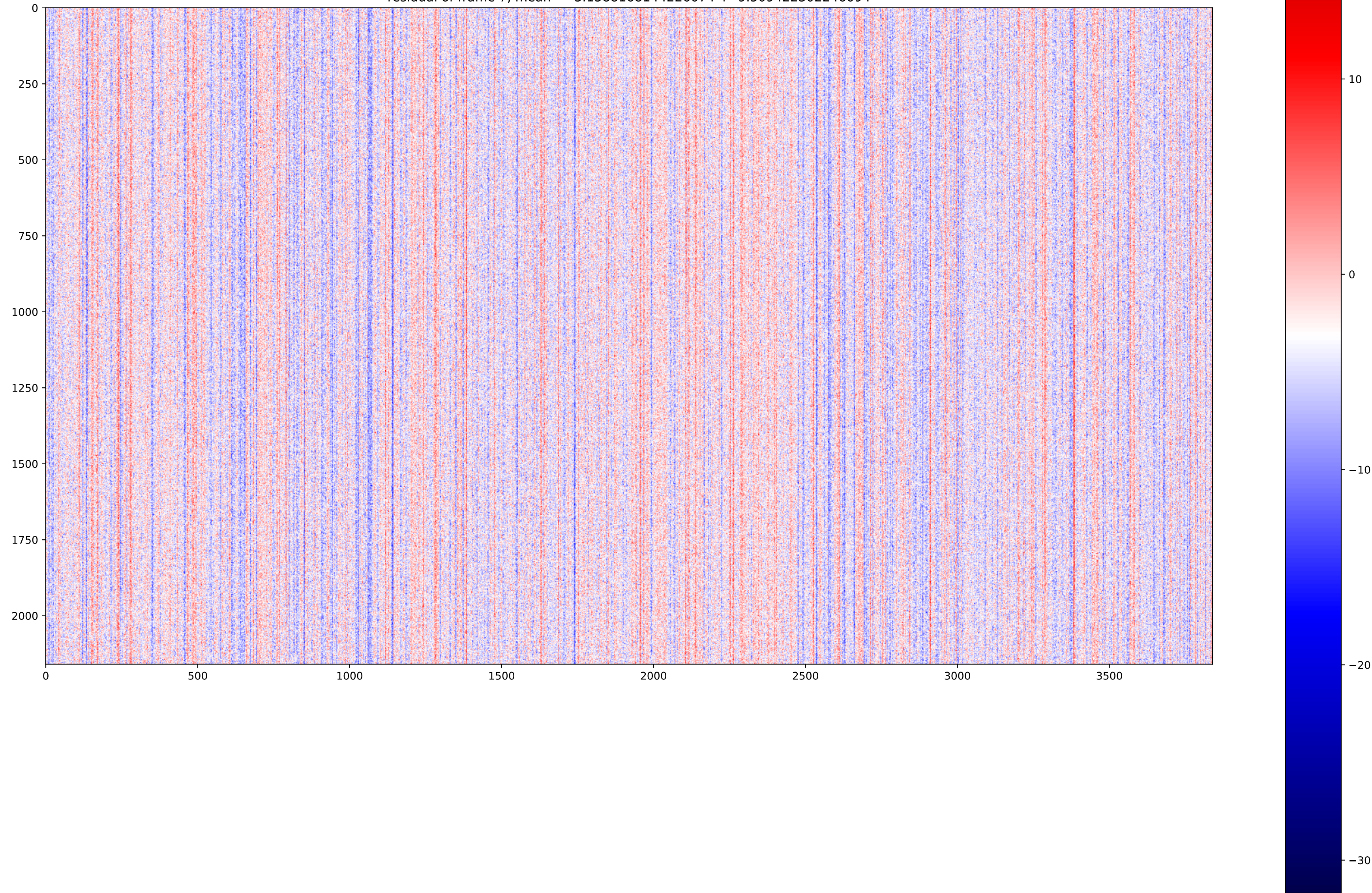
residual of frame 5, mean = -0.19095227122306824 +- 9.513578414916992



residual of frame 6, mean = 0.9078248739242554 +- 9.580595970153809

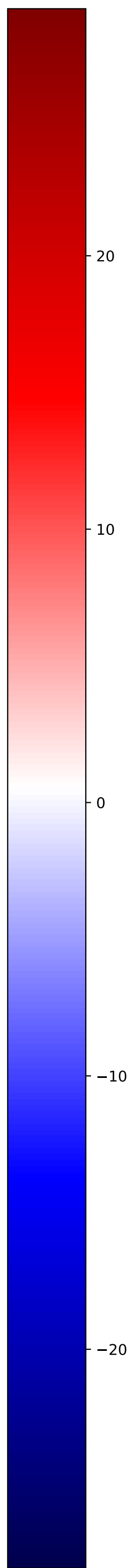
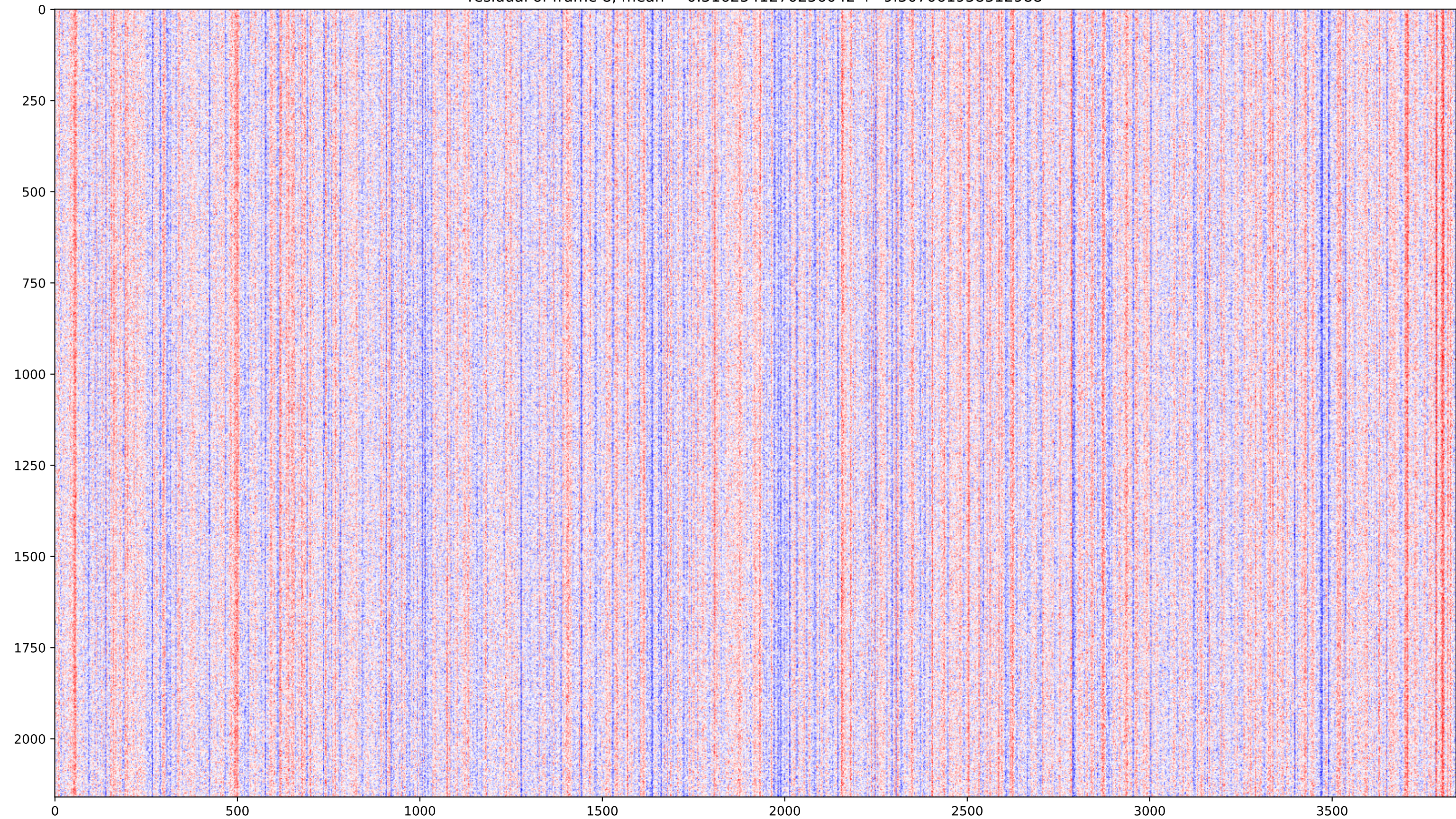


residual of frame 7, mean = -3.1588168144226074 +- 9.509422302246094

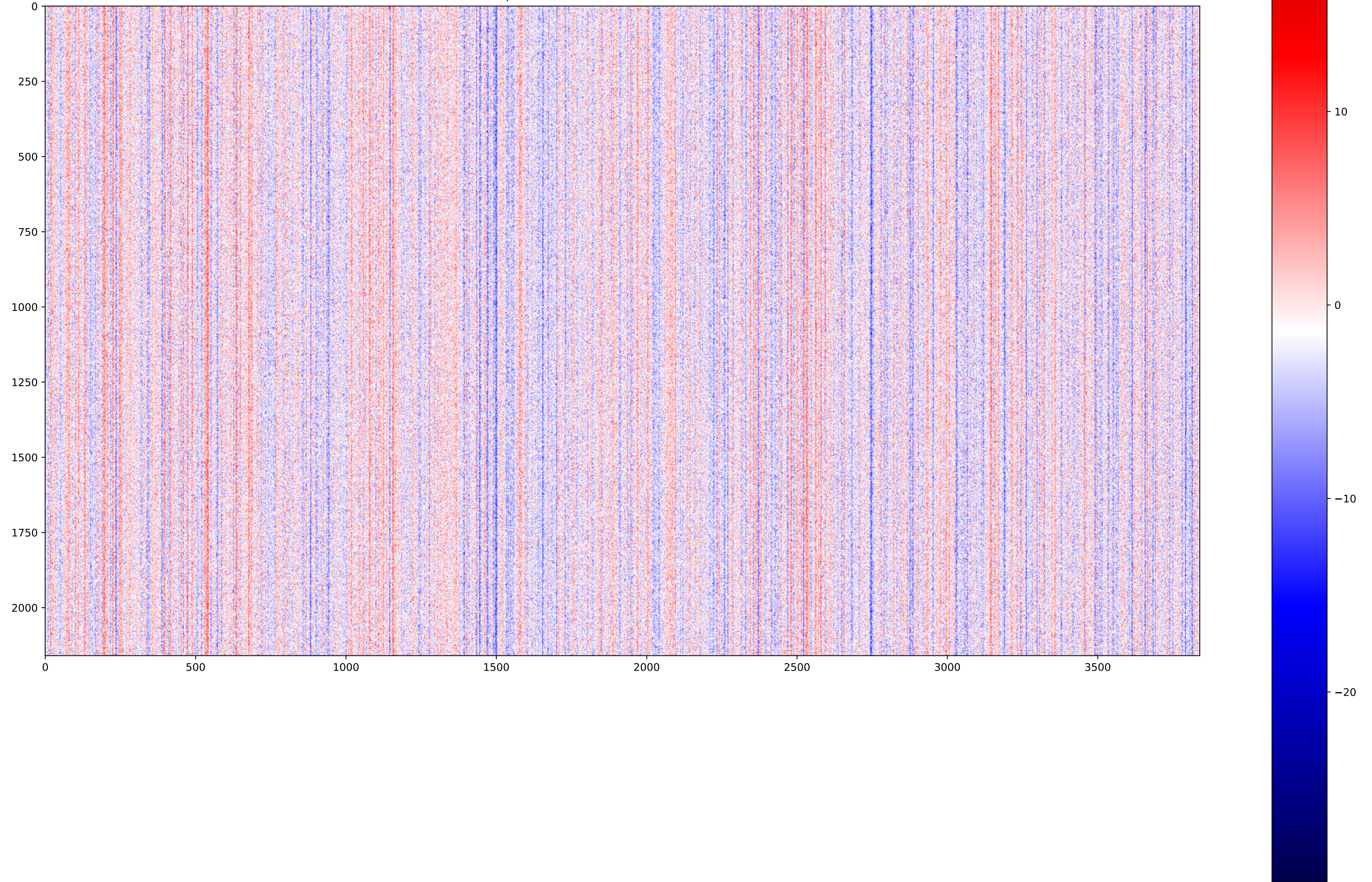




residual of frame 8, mean = 0.5162541270256042 +- 9.507061958312988



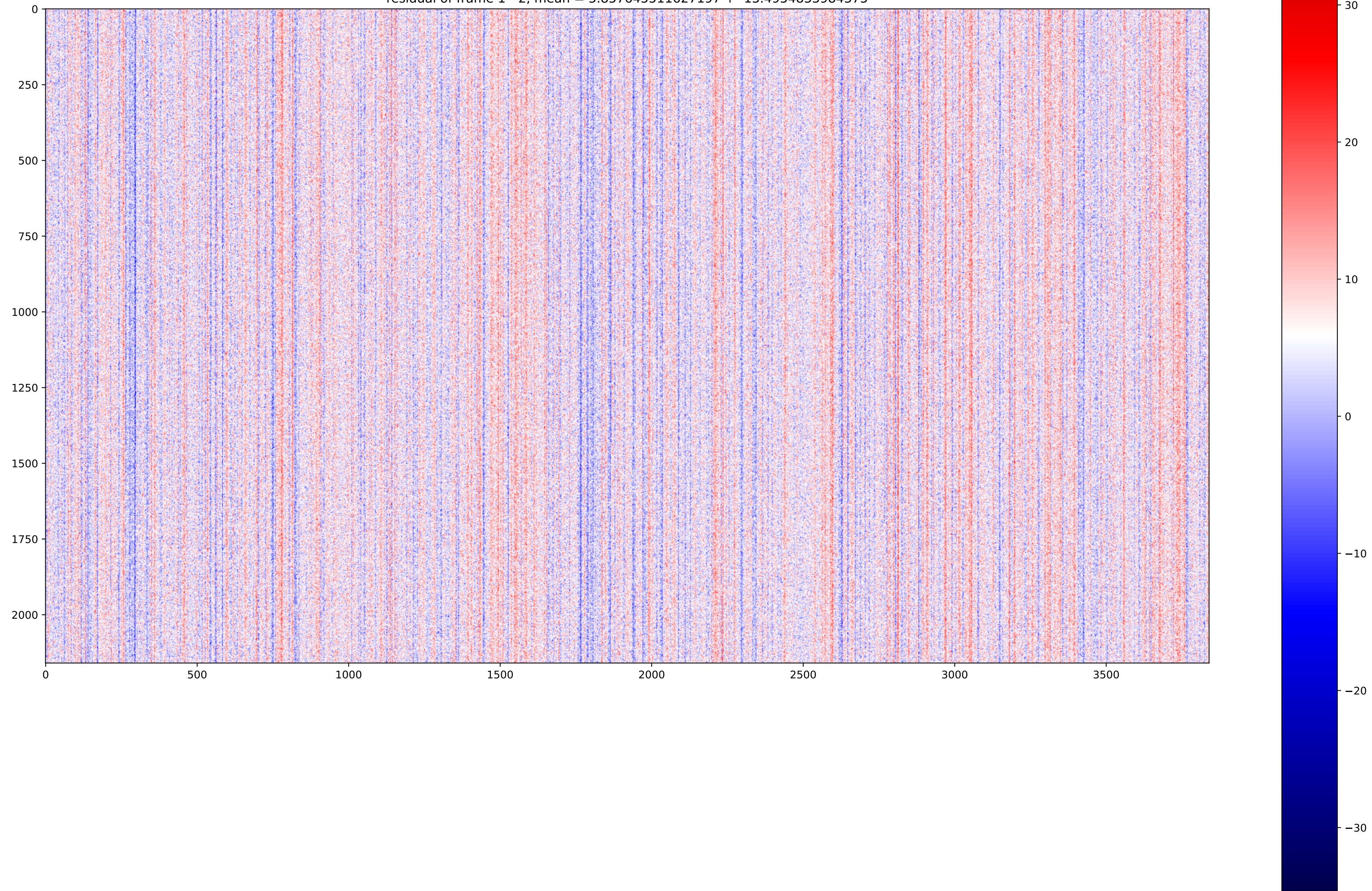
residual of frame 9, mean = -1.337375283241272 +- 9.496846199035645



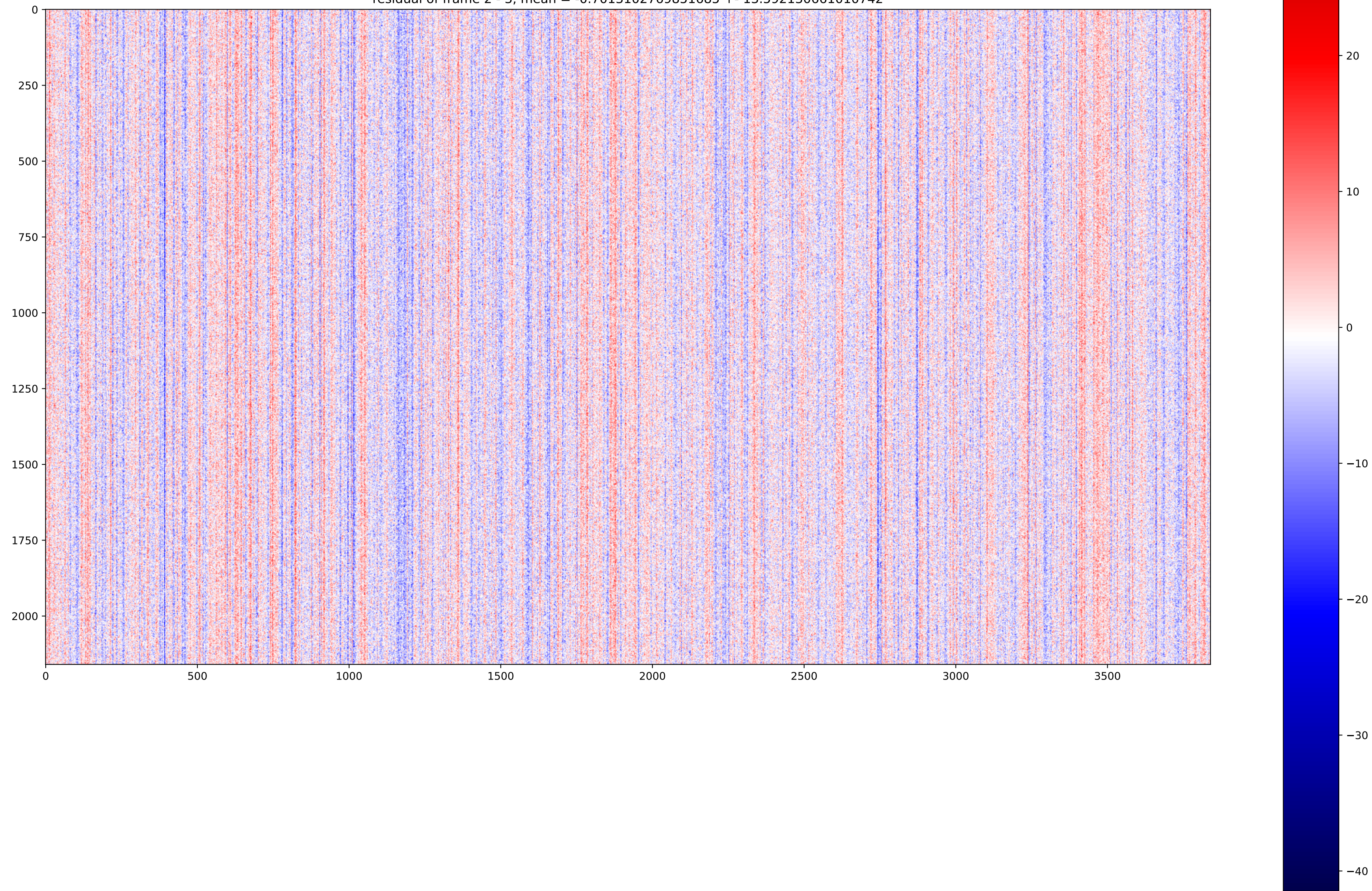
residual of frame 0 - 1, mean = -2.0218515396118164 +- 13.40955638885498



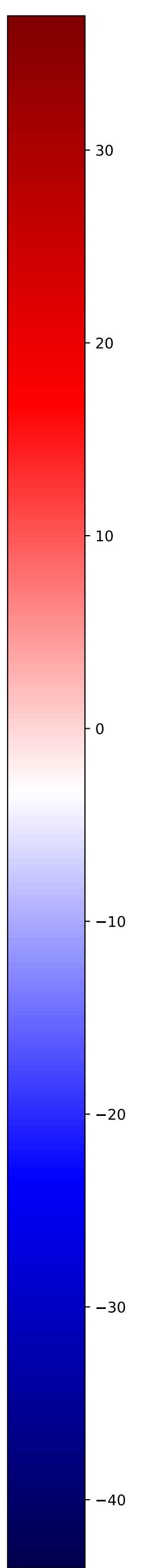
residual of frame 1 - 2, mean = 5.857645511627197 +- 13.4954833984375



residual of frame 2 - 3, mean = -0.7013102769851685 +- 13.592130661010742



residual of frame 3 - 4, mean = -3.2920610904693604 +- 13.41806697845459



residual of frame 4 - 5, mean = 1.9156421422958374 +- 13.455218315124512

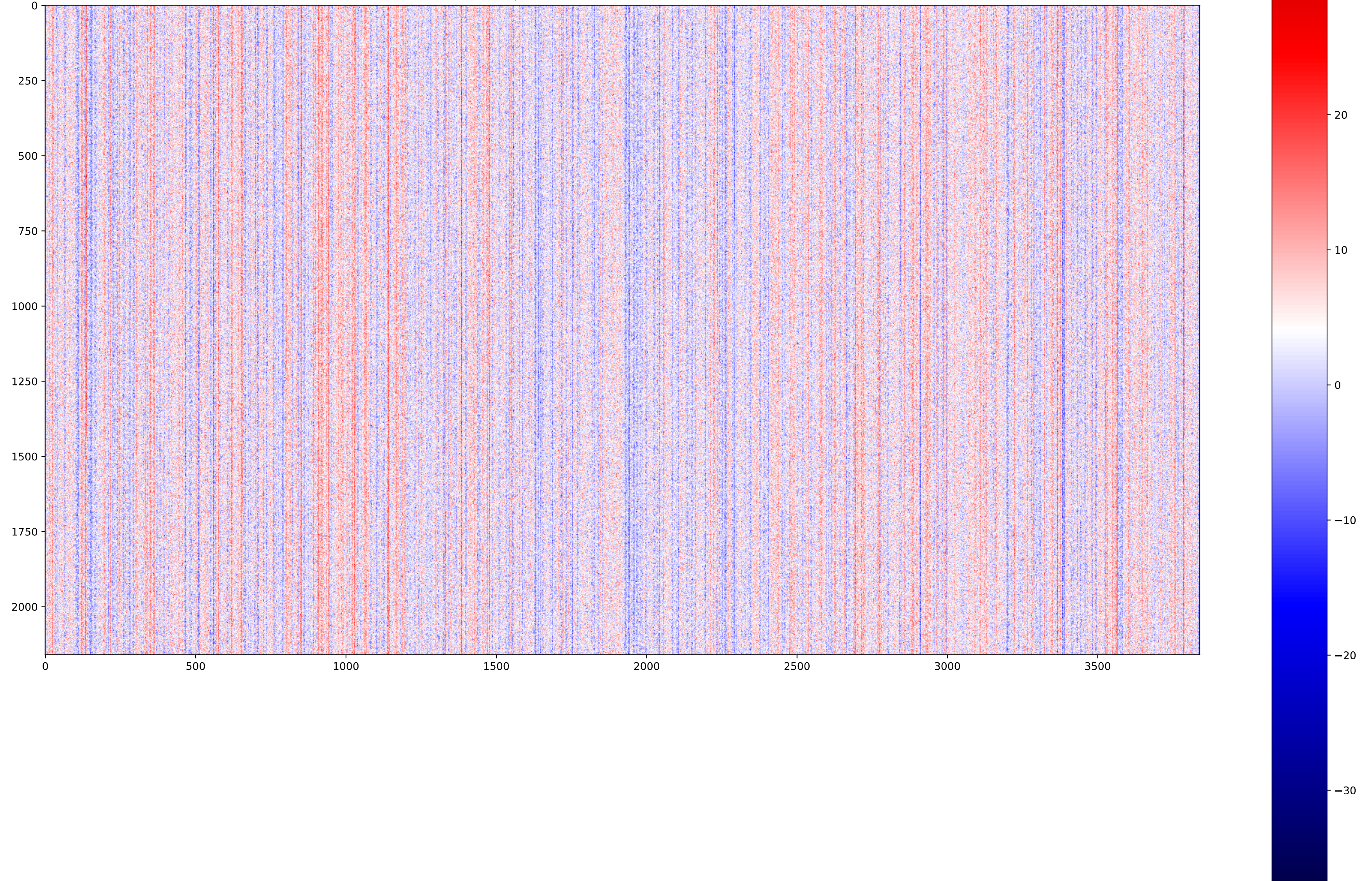


residual of frame 5 - 6, mean = -1.0987768173217773 +- 13.542254447937012

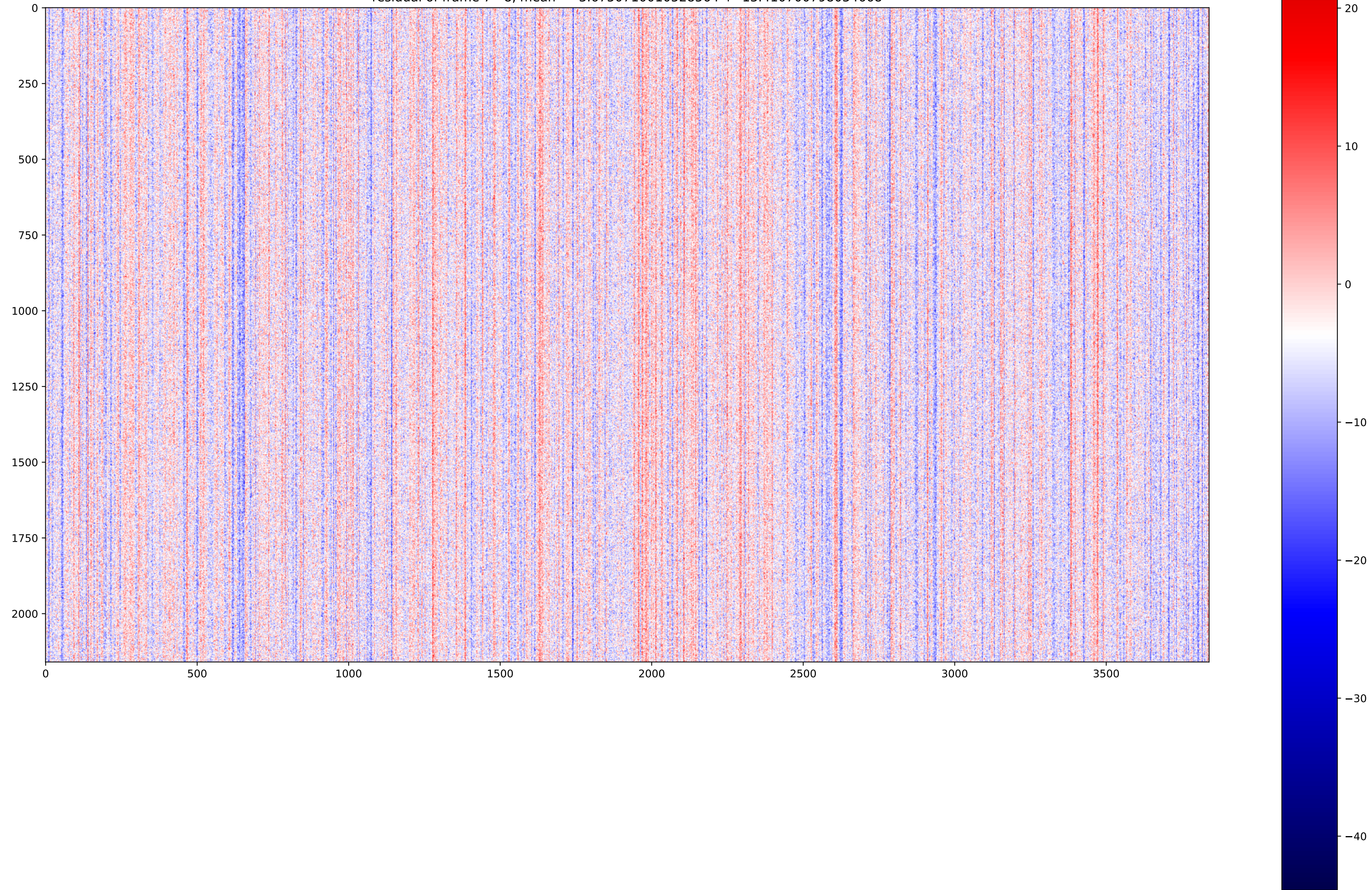




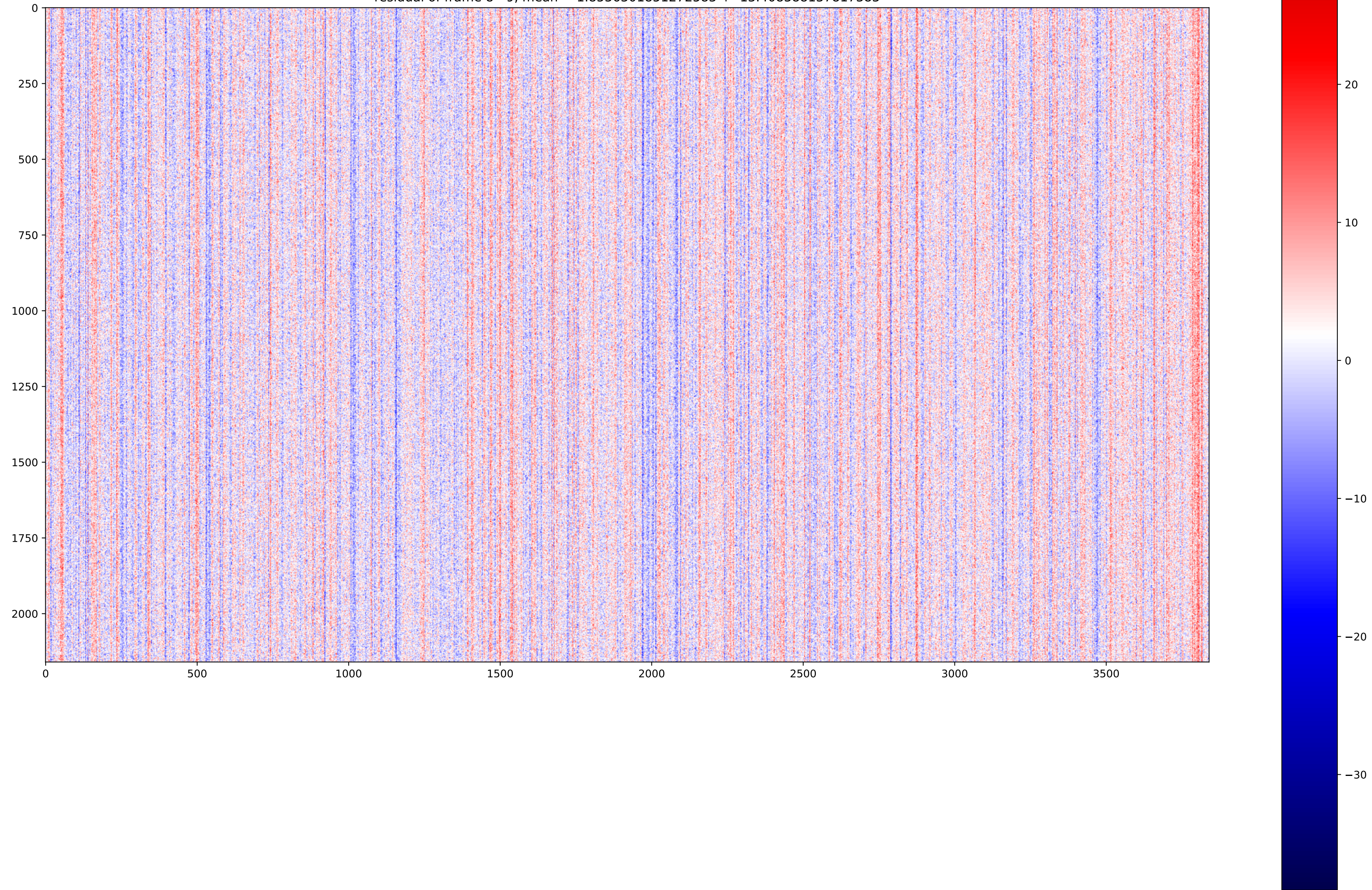
residual of frame 6 - 7, mean = 4.066641807556152 +- 13.596439361572266



residual of frame 7 - 8, mean = -3.6750710010528564 +- 13.410700798034668



residual of frame 8 - 9, mean = 1.8536301851272583 +- 13.408388137817383



residual of frame 9 - 10, mean = 1.6324738264083862 +- 13.483123779296875

