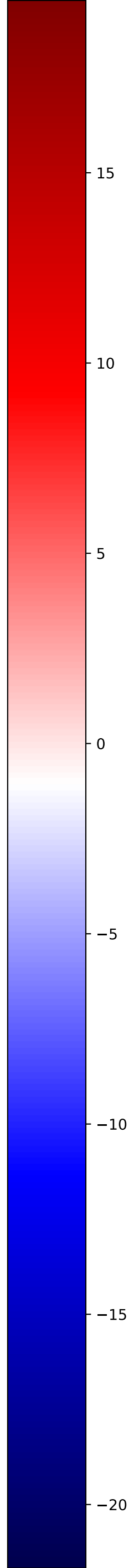
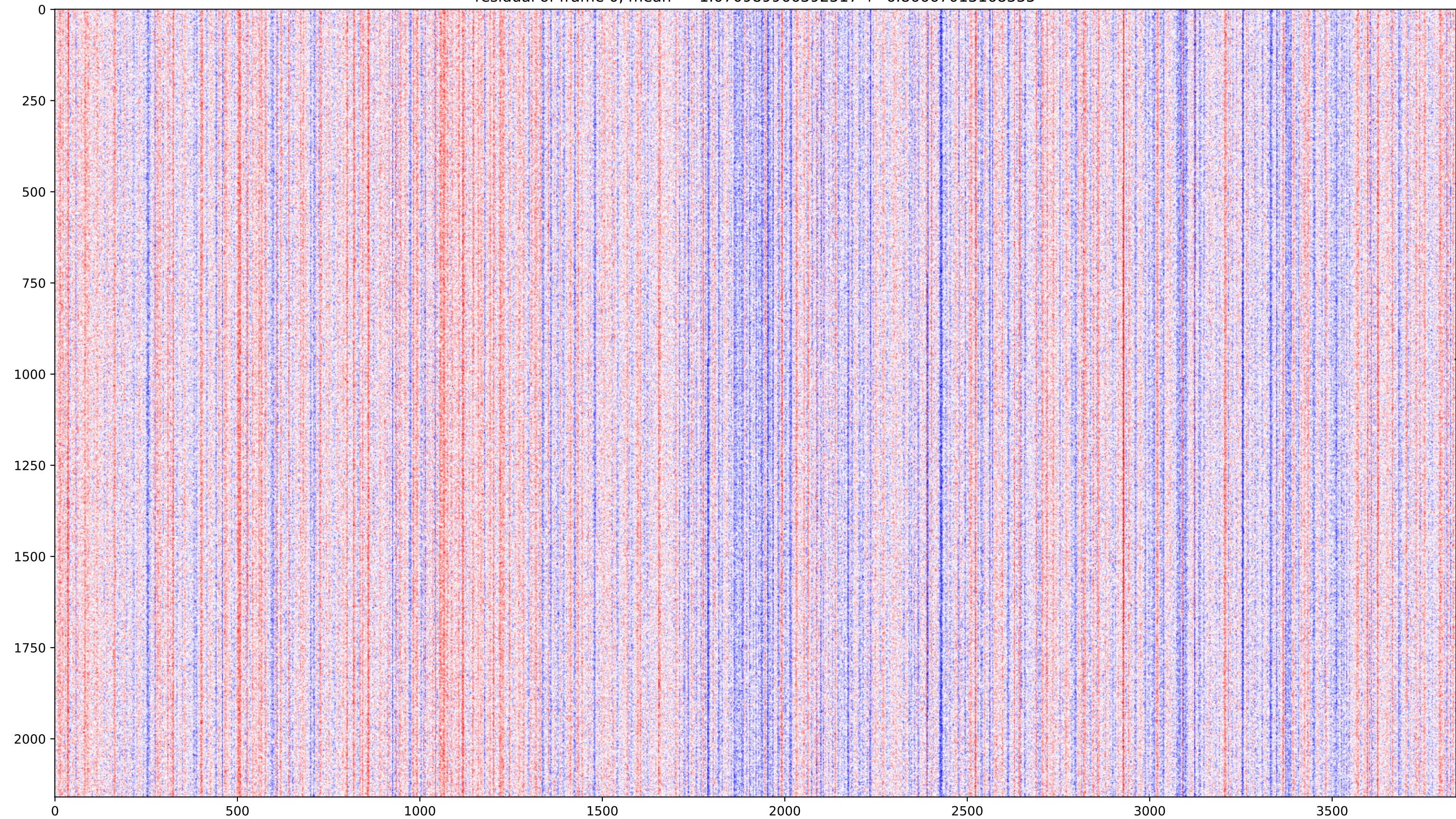
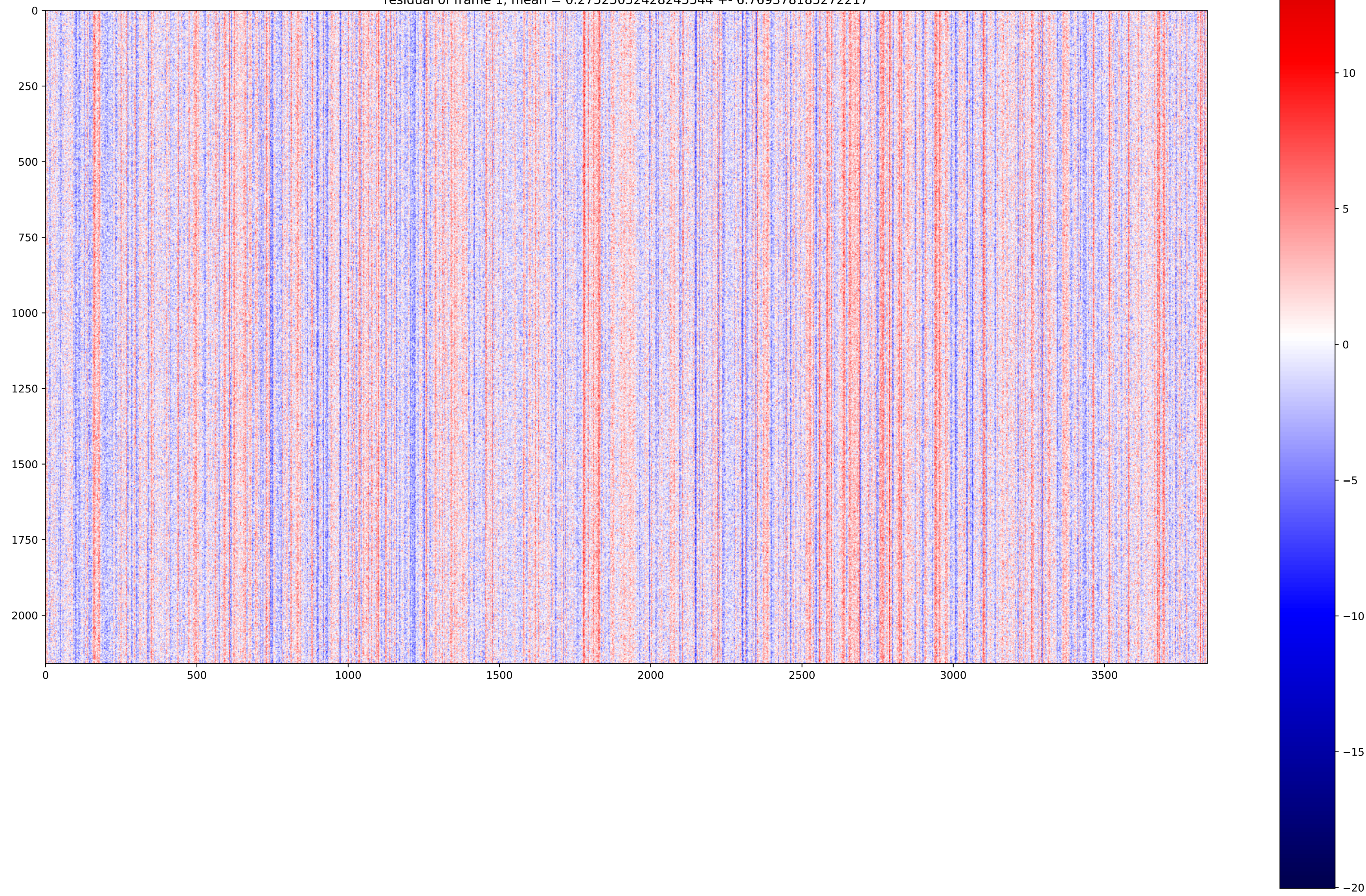


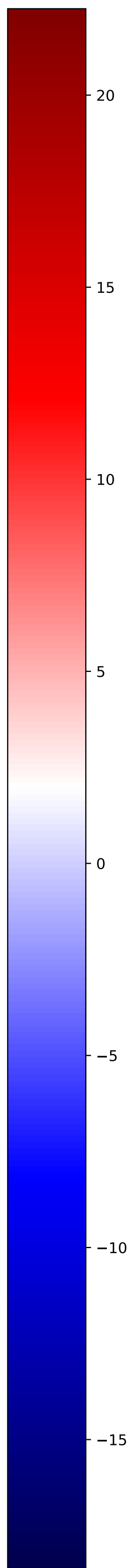
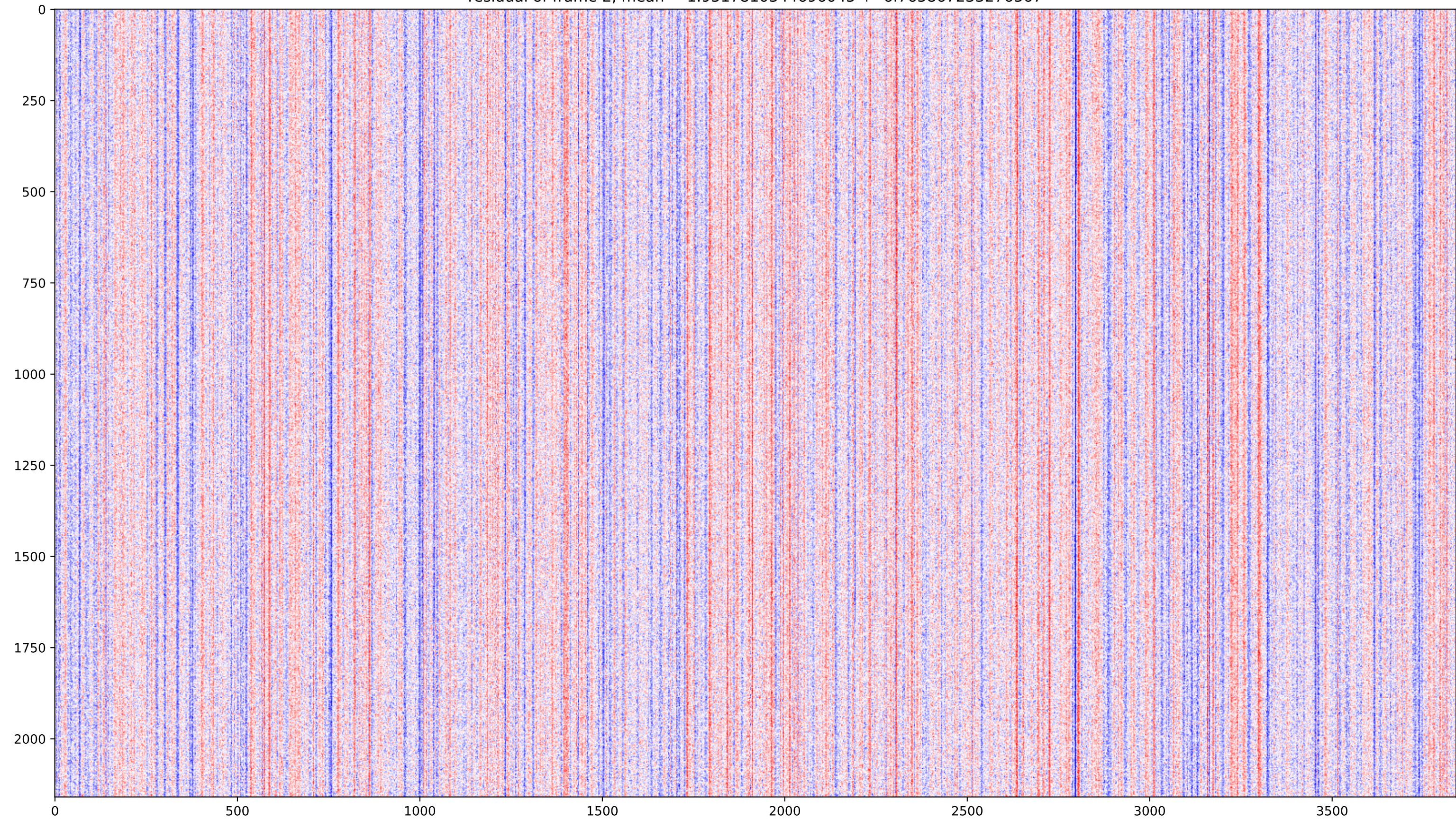
residual of frame 0, mean = -1.070989966392517 +- 6.86667013168335



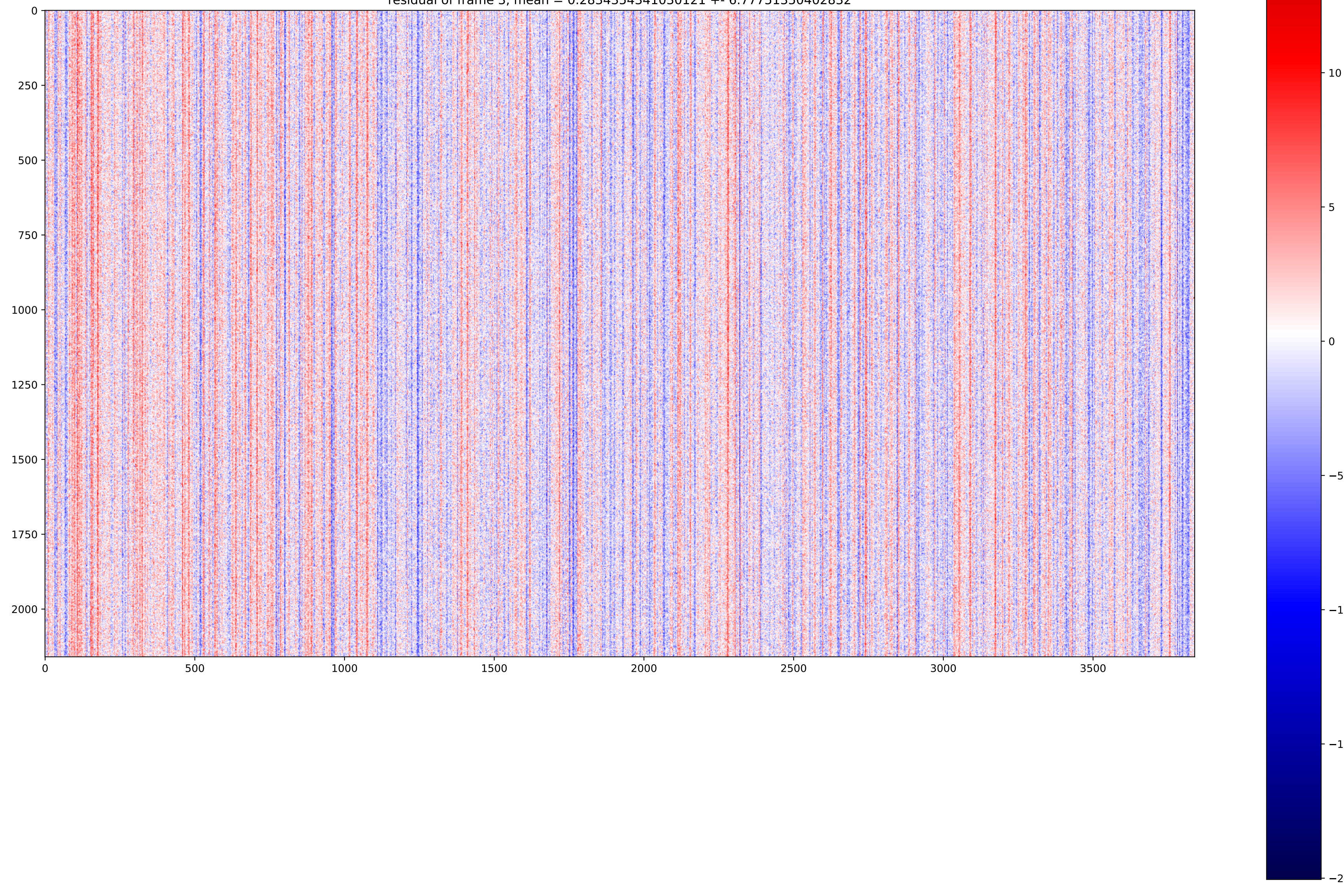
residual of frame 1, mean = 0.27525052428245544 +- 6.769378185272217



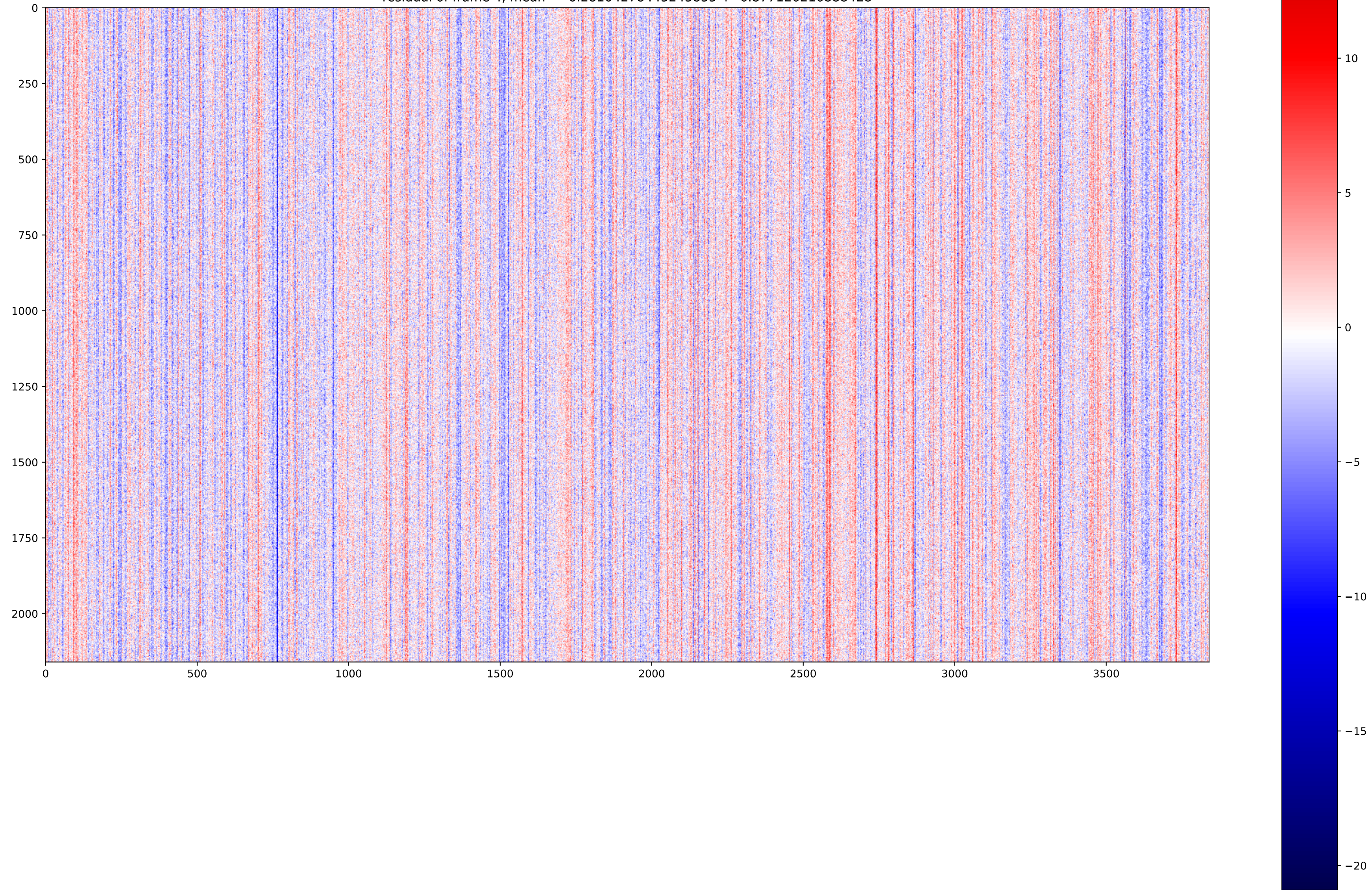
residual of frame 2, mean = 1.9517810344696045 +- 6.765867233276367



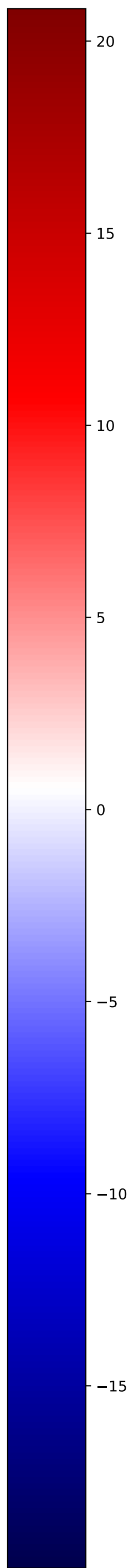
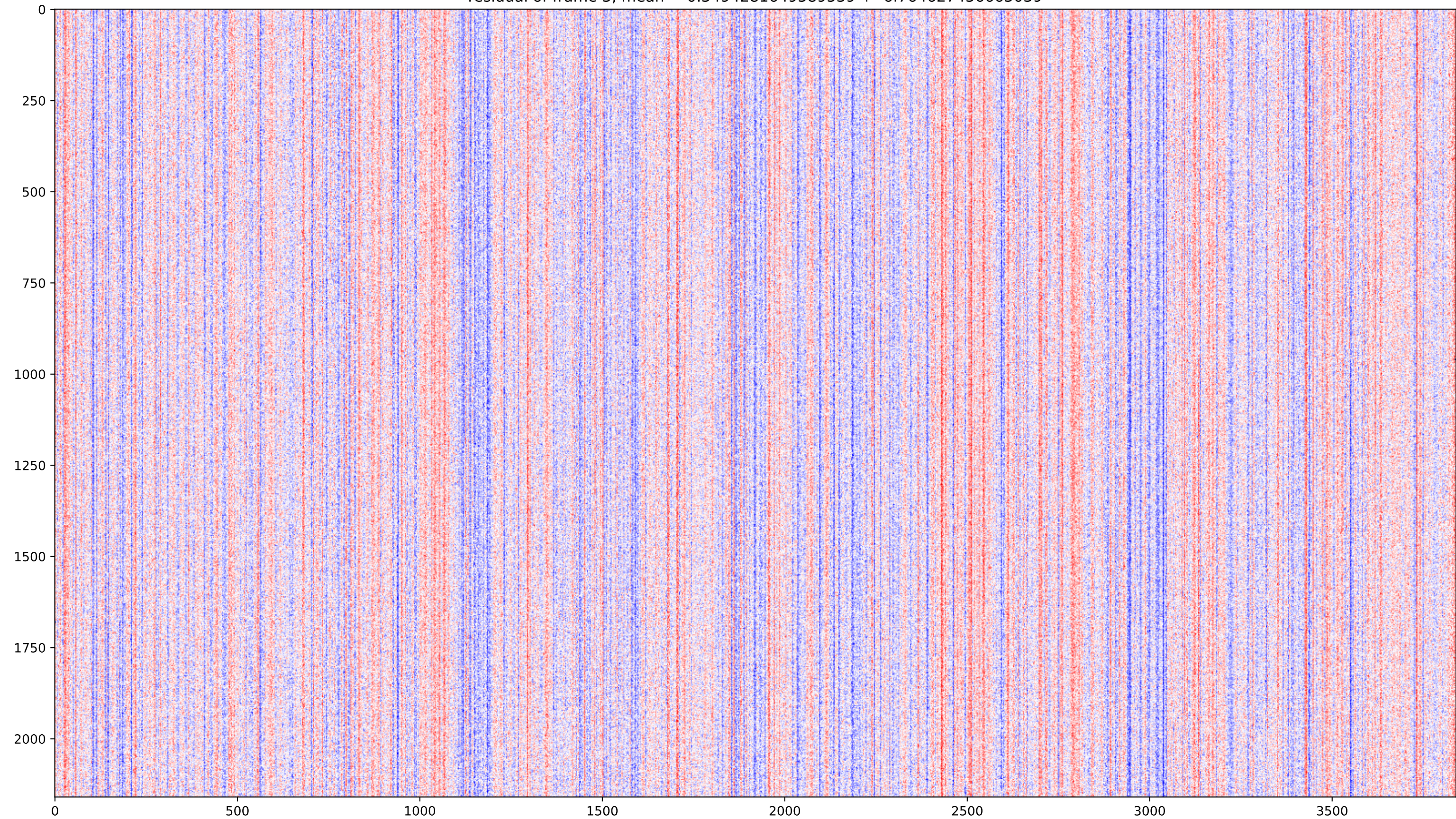
residual of frame 3, mean = 0.2834354341030121 +- 6.77751350402832



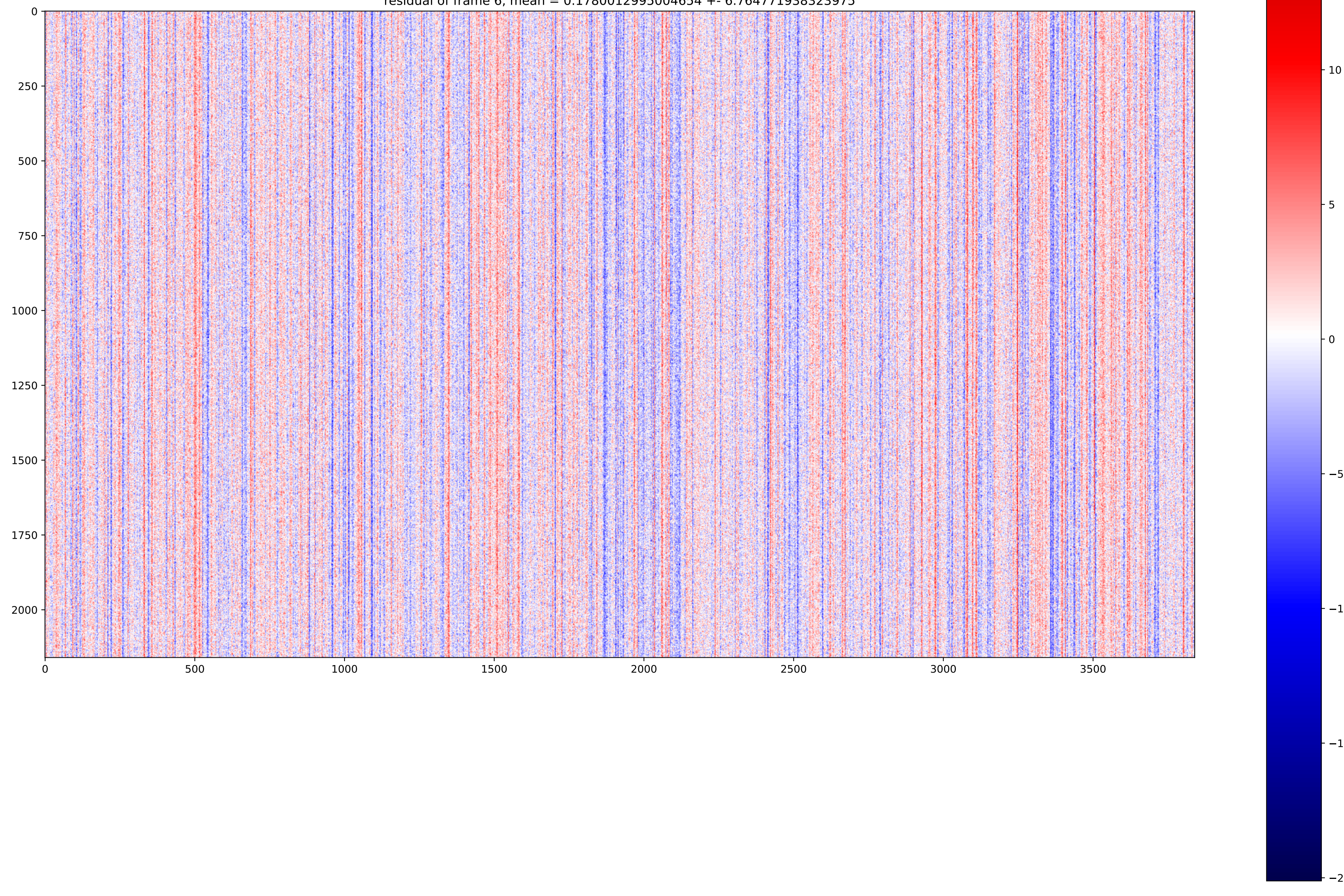
residual of frame 4, mean = -0.28104278445243835 +- 6.877126216888428



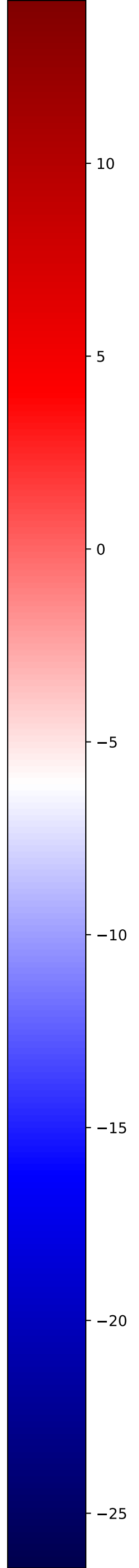
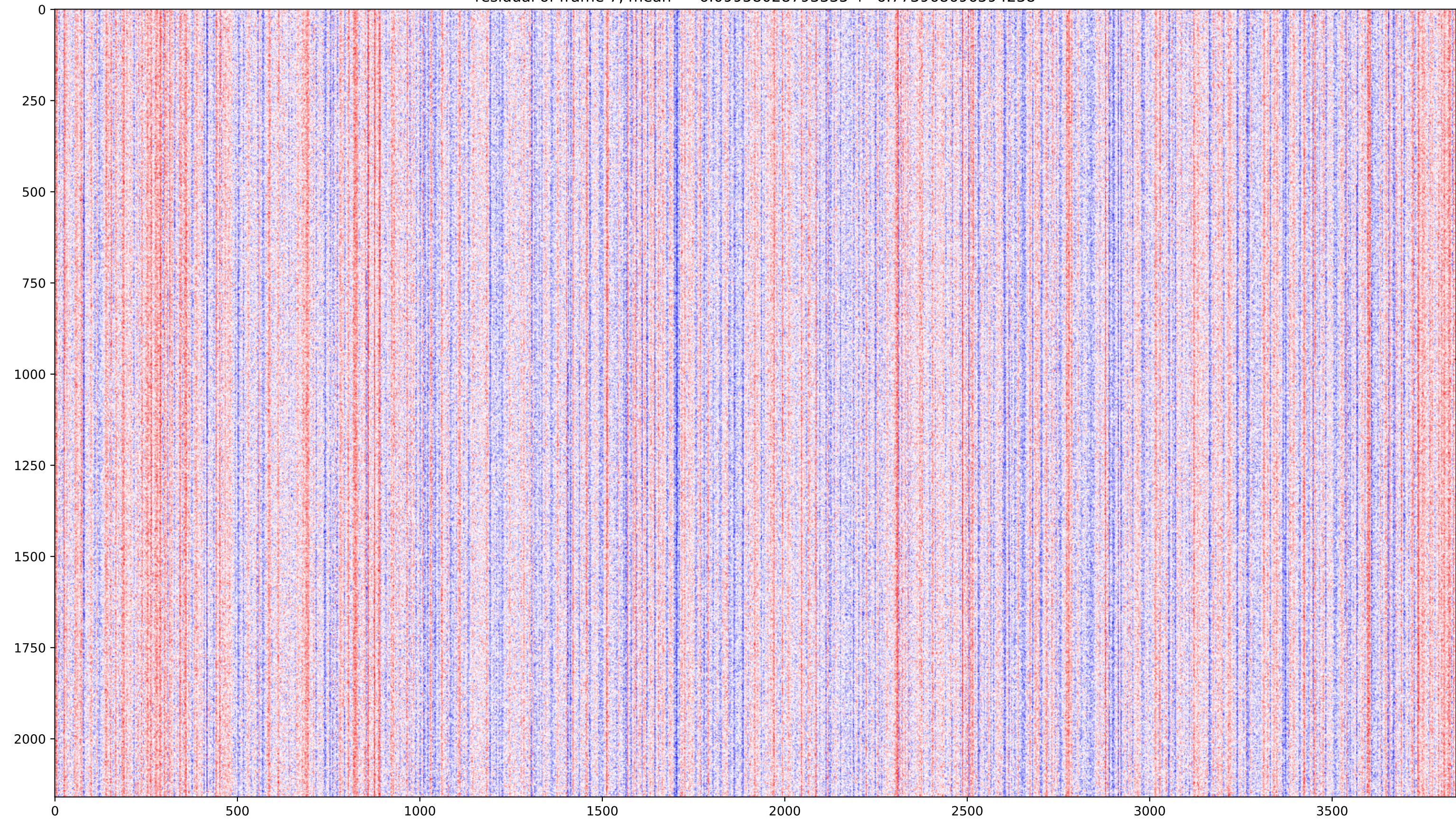
residual of frame 5, mean = 0.5494281649589539 +- 6.764627456665039



residual of frame 6, mean = 0.1780012995004654 +- 6.764771938323975

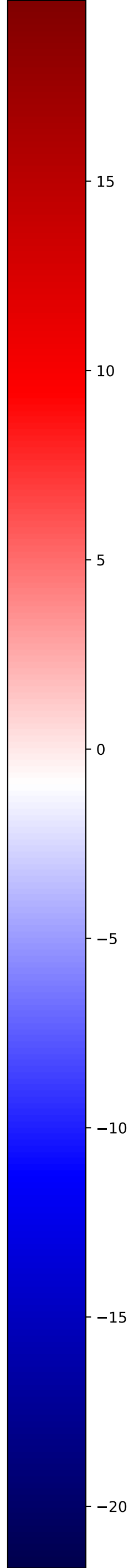
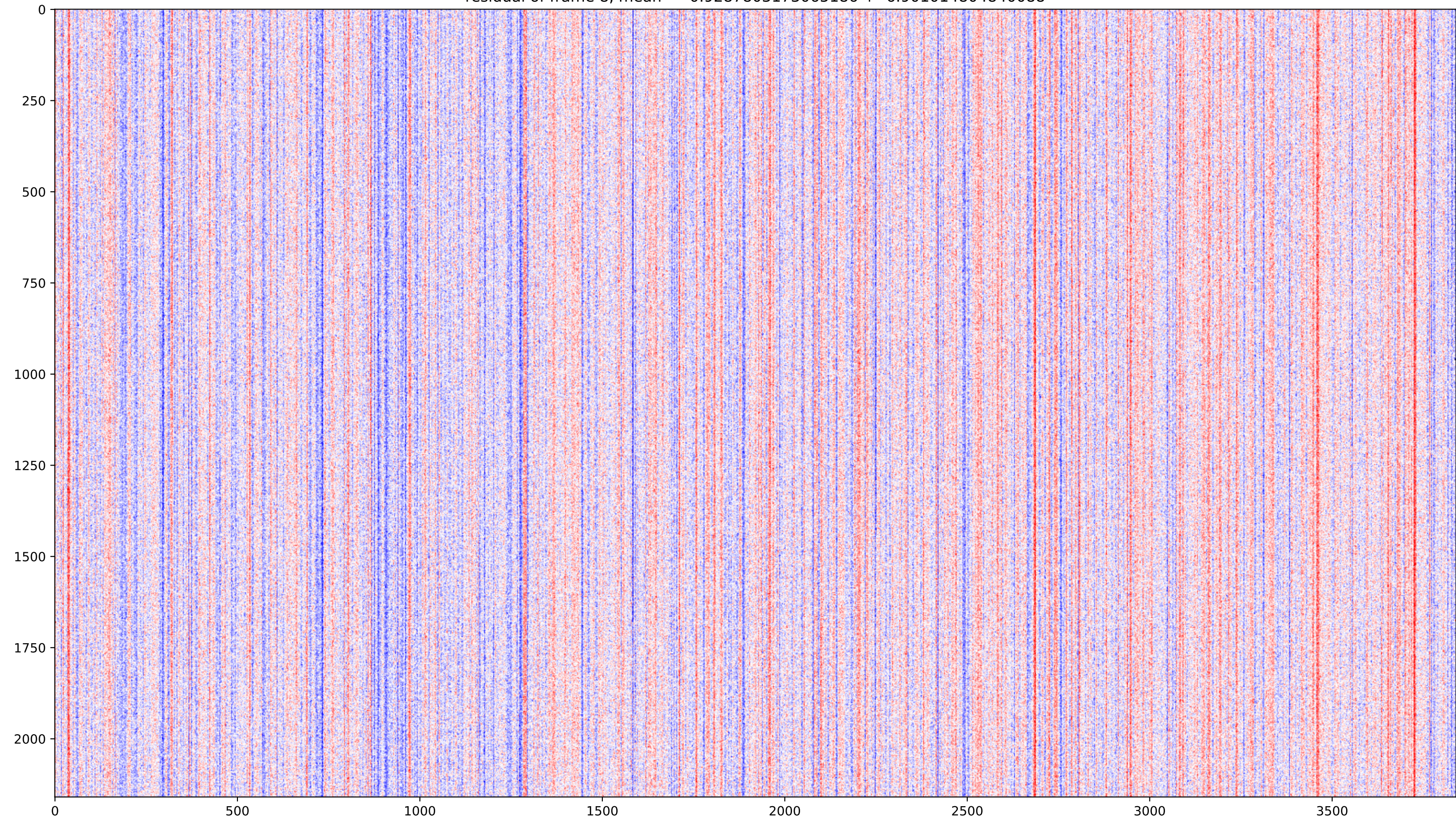


residual of frame 7, mean = -6.09958028793335 +- 6.773968696594238

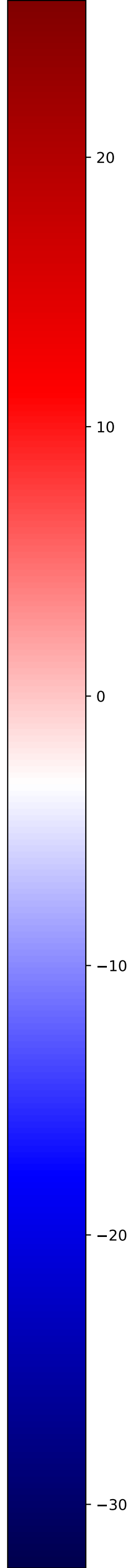
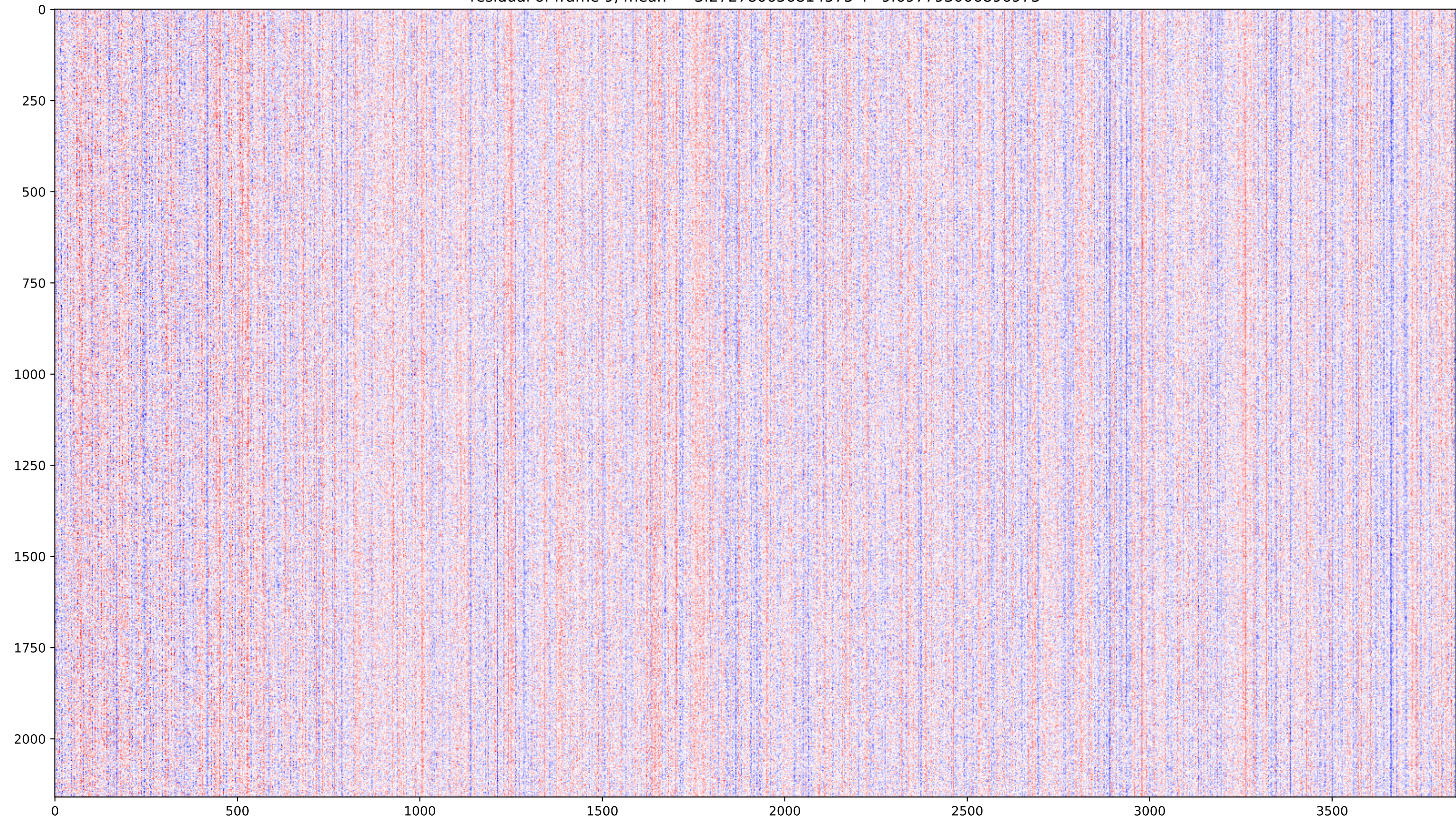




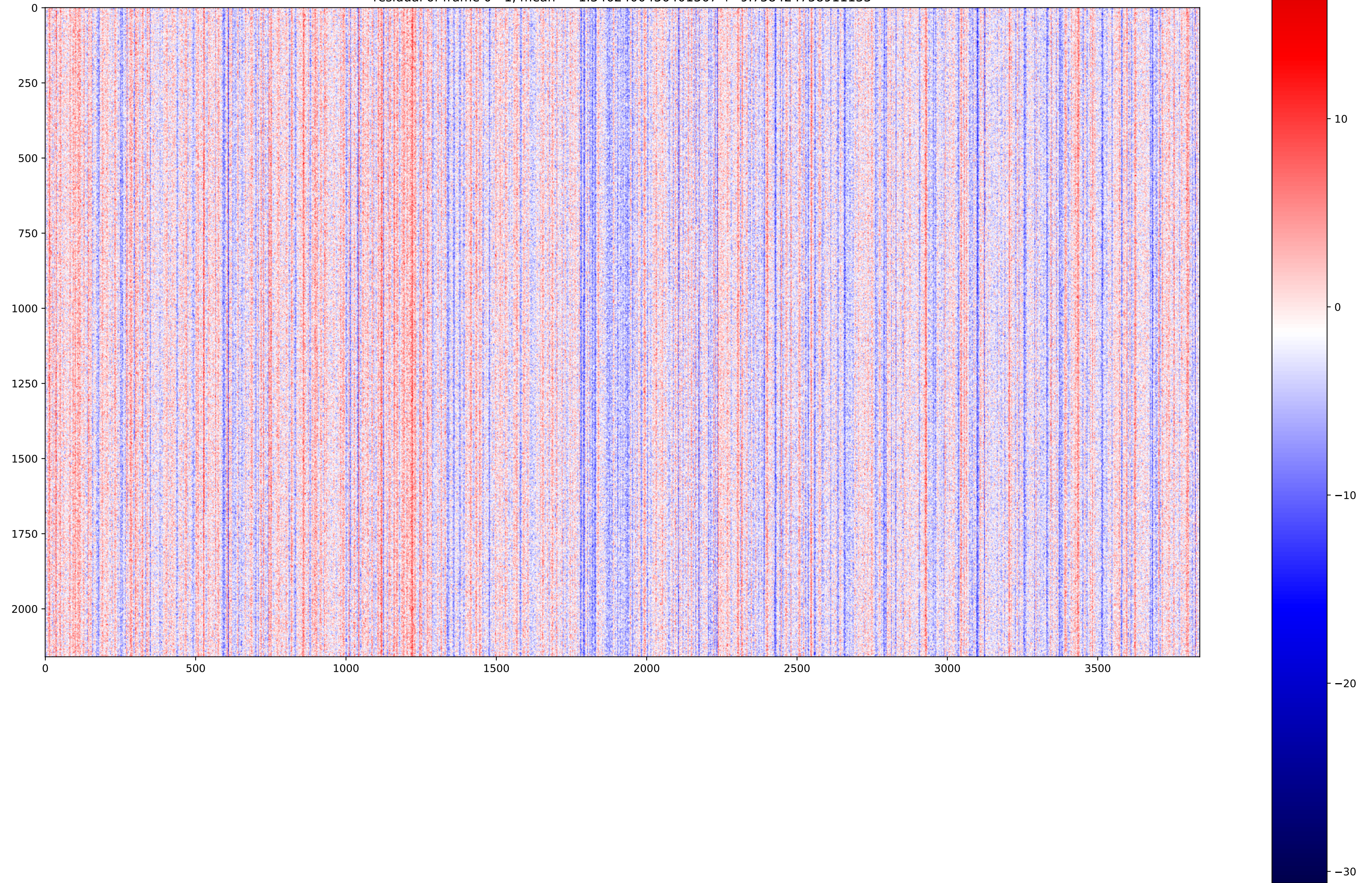
residual of frame 8, mean = -0.9287803173065186 +- 6.901014804840088



residual of frame 9, mean = -3.272780656814575 +- 9.697793006896973



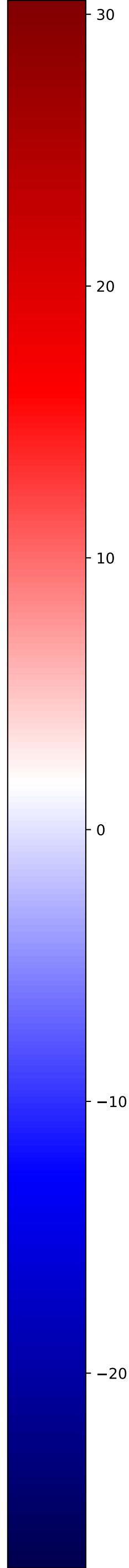
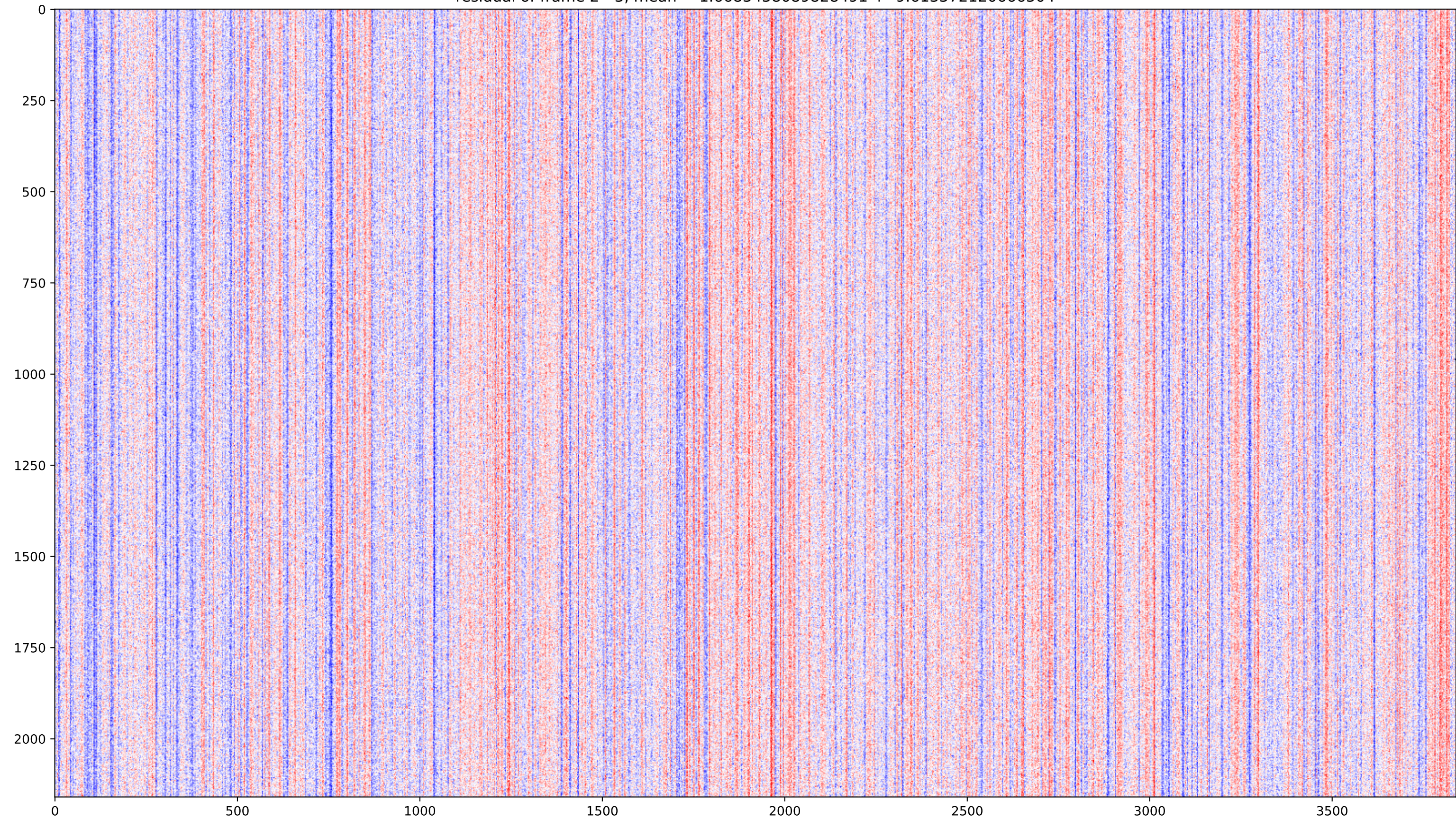
residual of frame 0 - 1, mean = -1.3462400436401367 +- 9.758424758911133



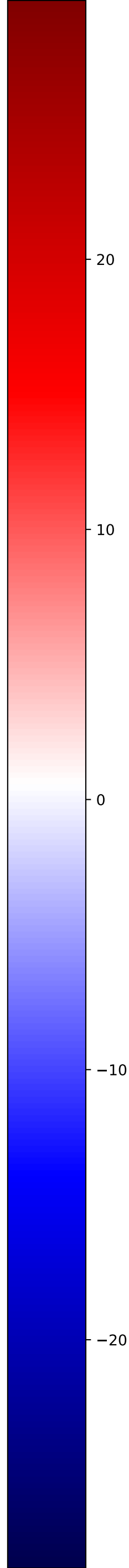
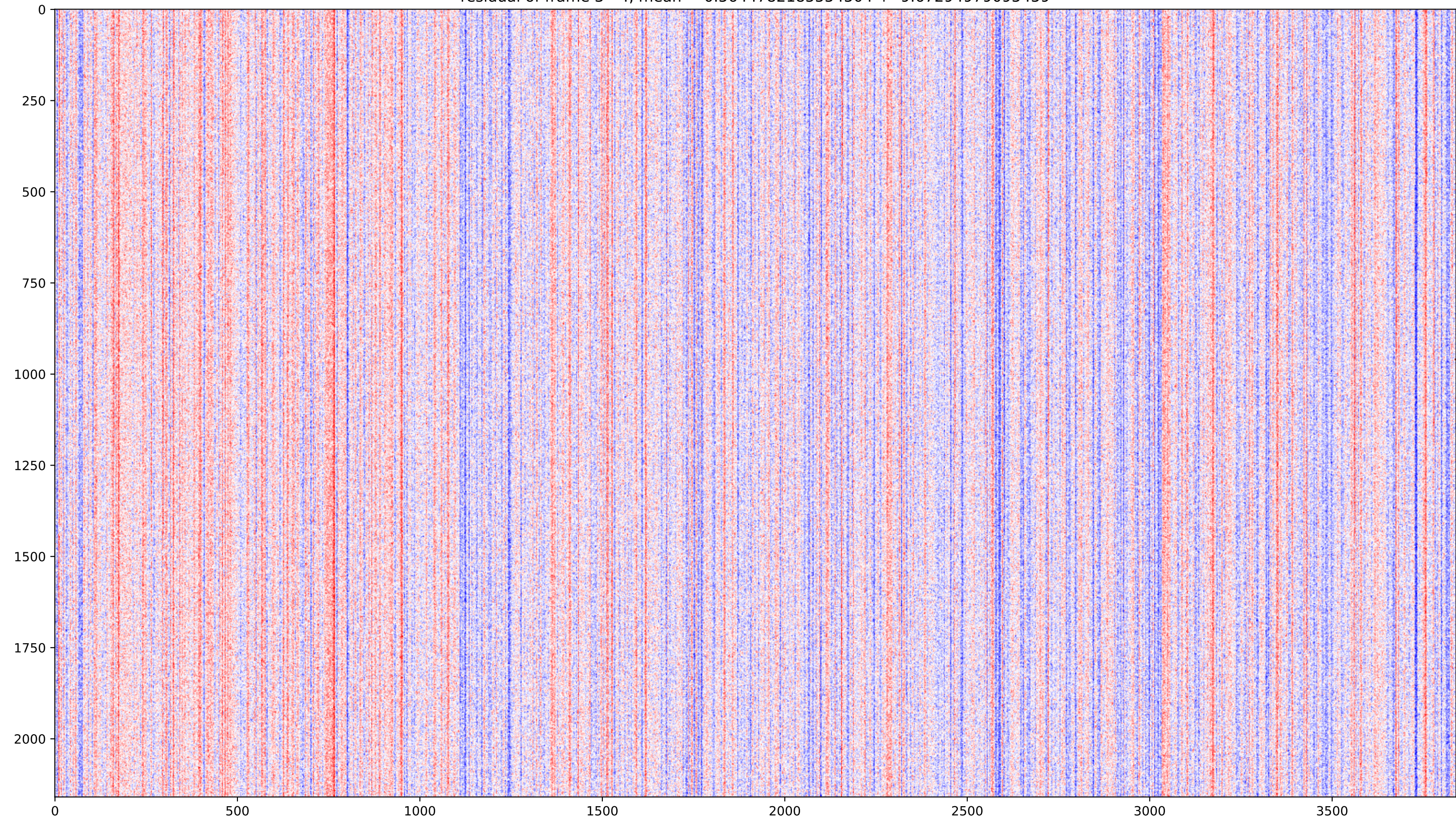
residual of frame 1 - 2, mean = -1.6765307188034058 +- 9.544901847839355



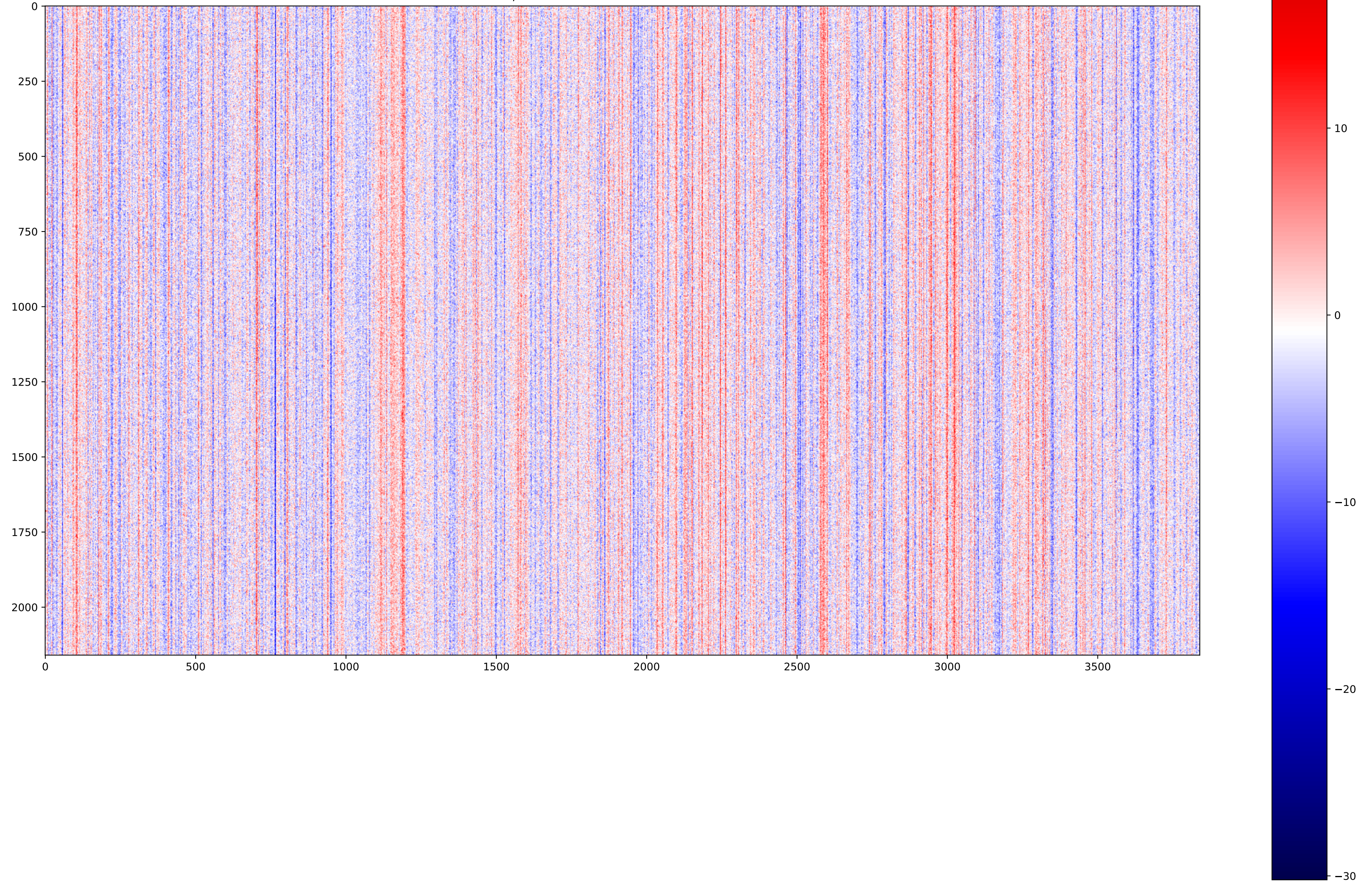
residual of frame 2 - 3, mean = 1.6683458089828491 +- 9.613572120666504



residual of frame 3 - 4, mean = 0.5644782185554504 +- 9.67294979095459



residual of frame 4 - 5, mean = -0.8304705619812012 +- 9.792547225952148

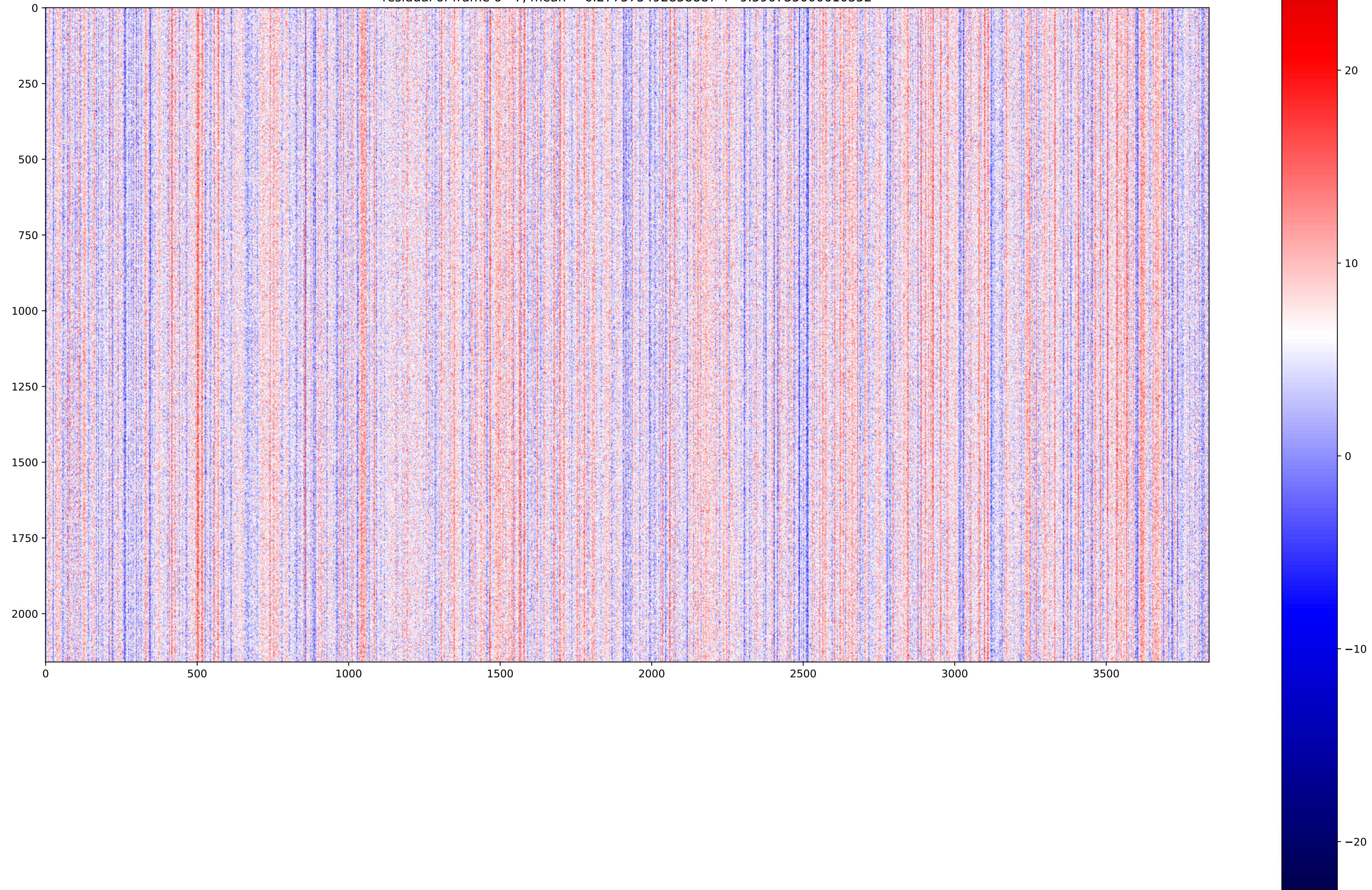


residual of frame 5 - 6, mean = 0.3714267313480377 +- 9.517790794372559





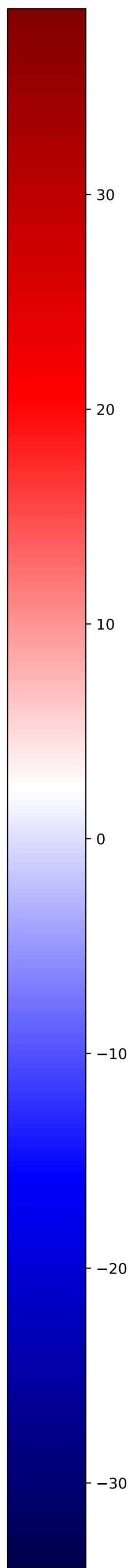
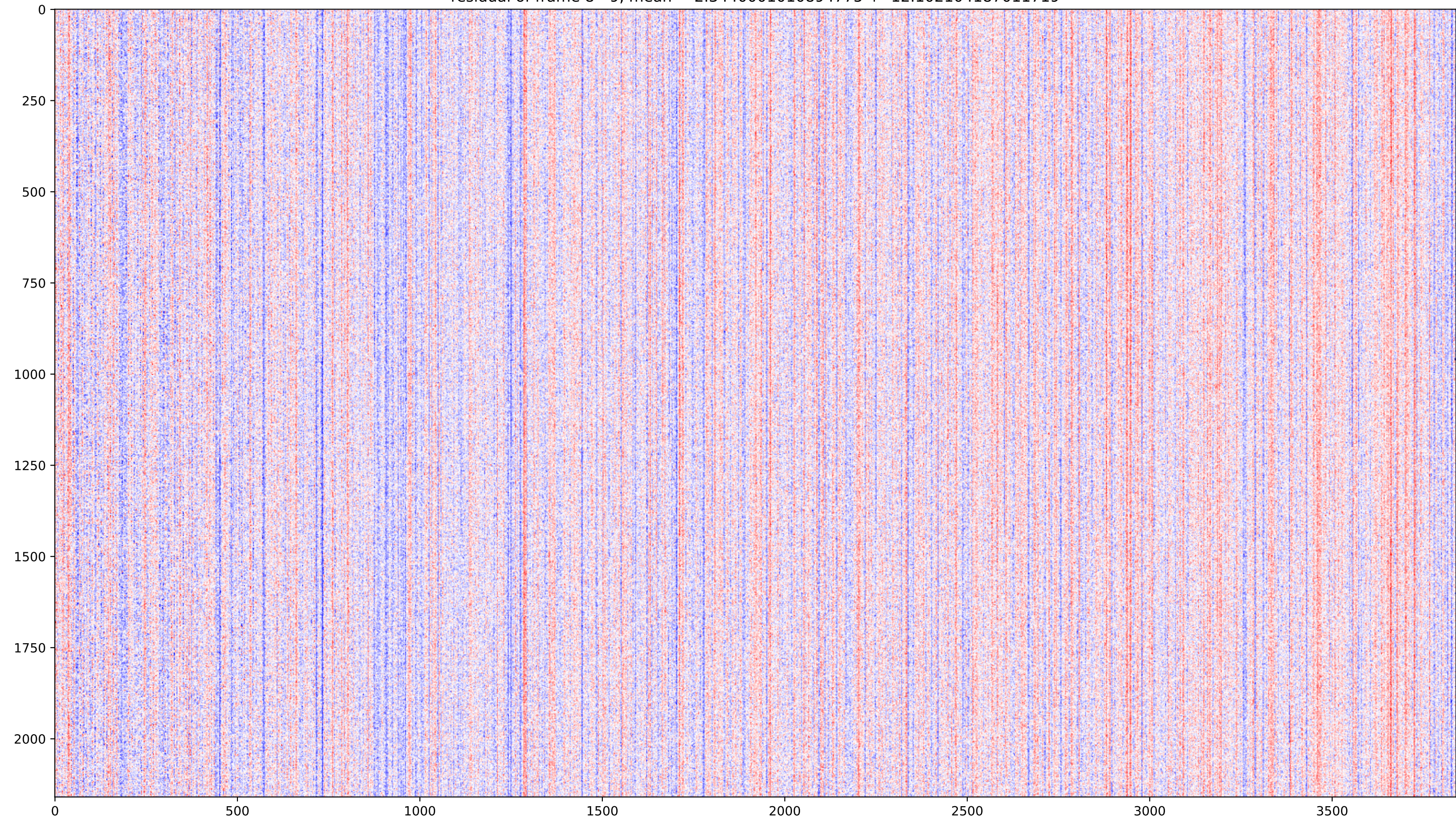
residual of frame 6 - 7, mean = 6.277575492858887 +- 9.596735000610352



residual of frame 7 - 8, mean = -5.170799732208252 +- 9.701090812683105



residual of frame 8 - 9, mean = 2.3440001010894775 +- 12.102104187011719



residual of frame 9 - 10, mean = -2.67197585105896 +- 11.95655632019043

