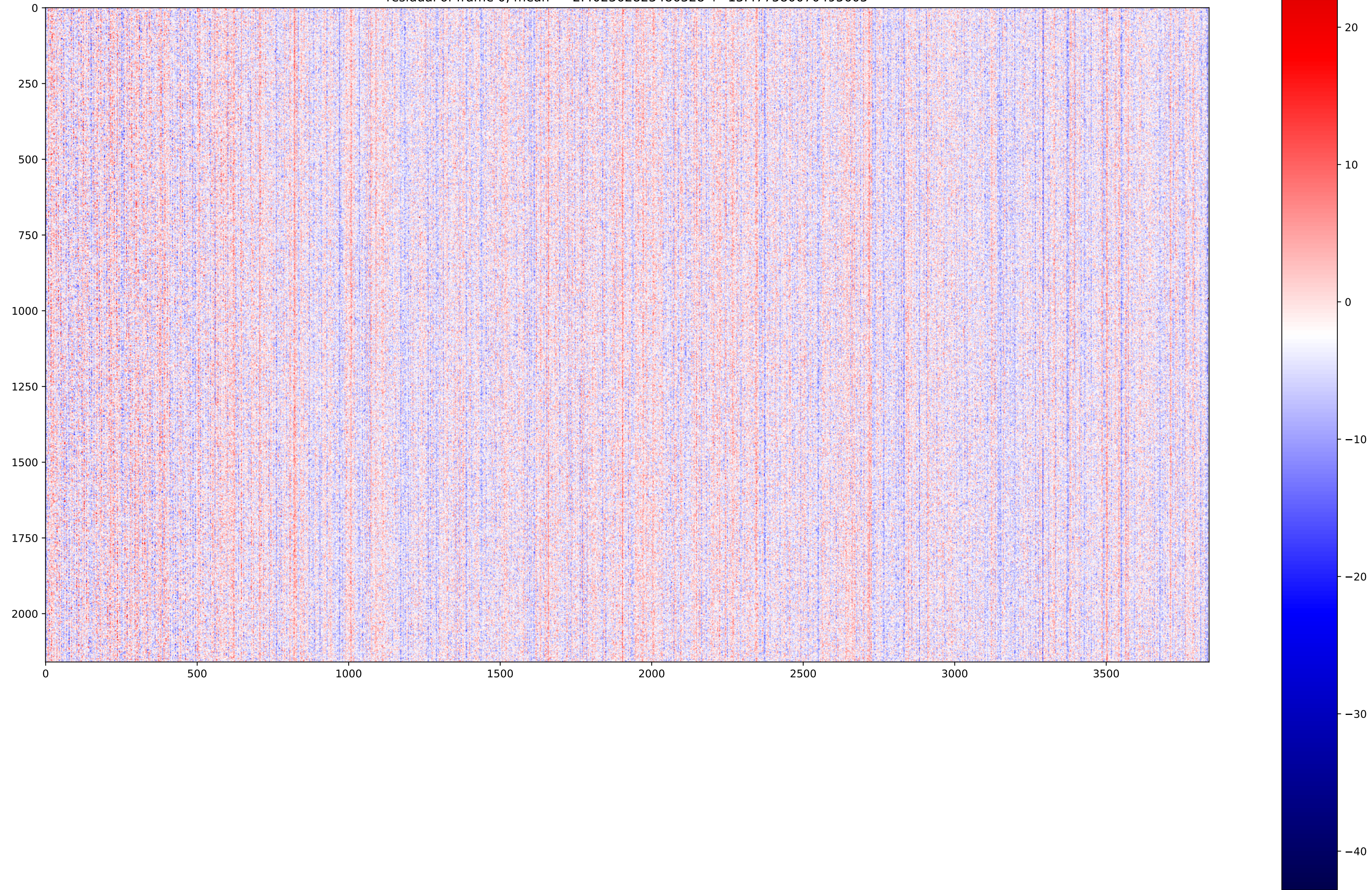
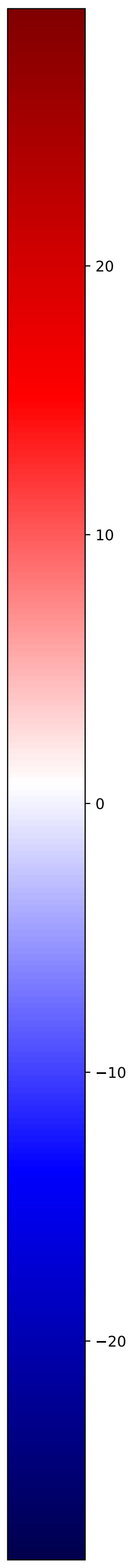
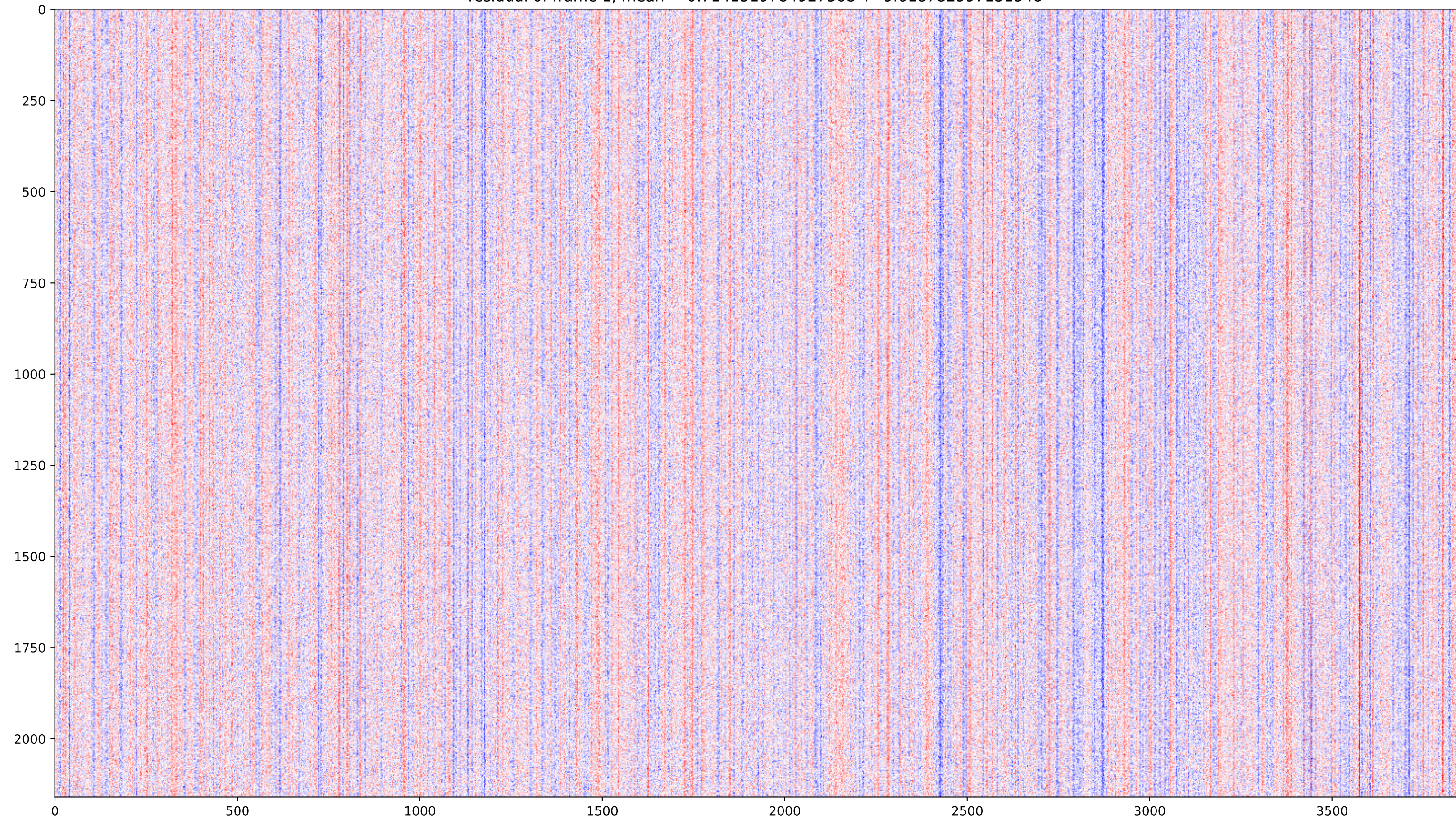


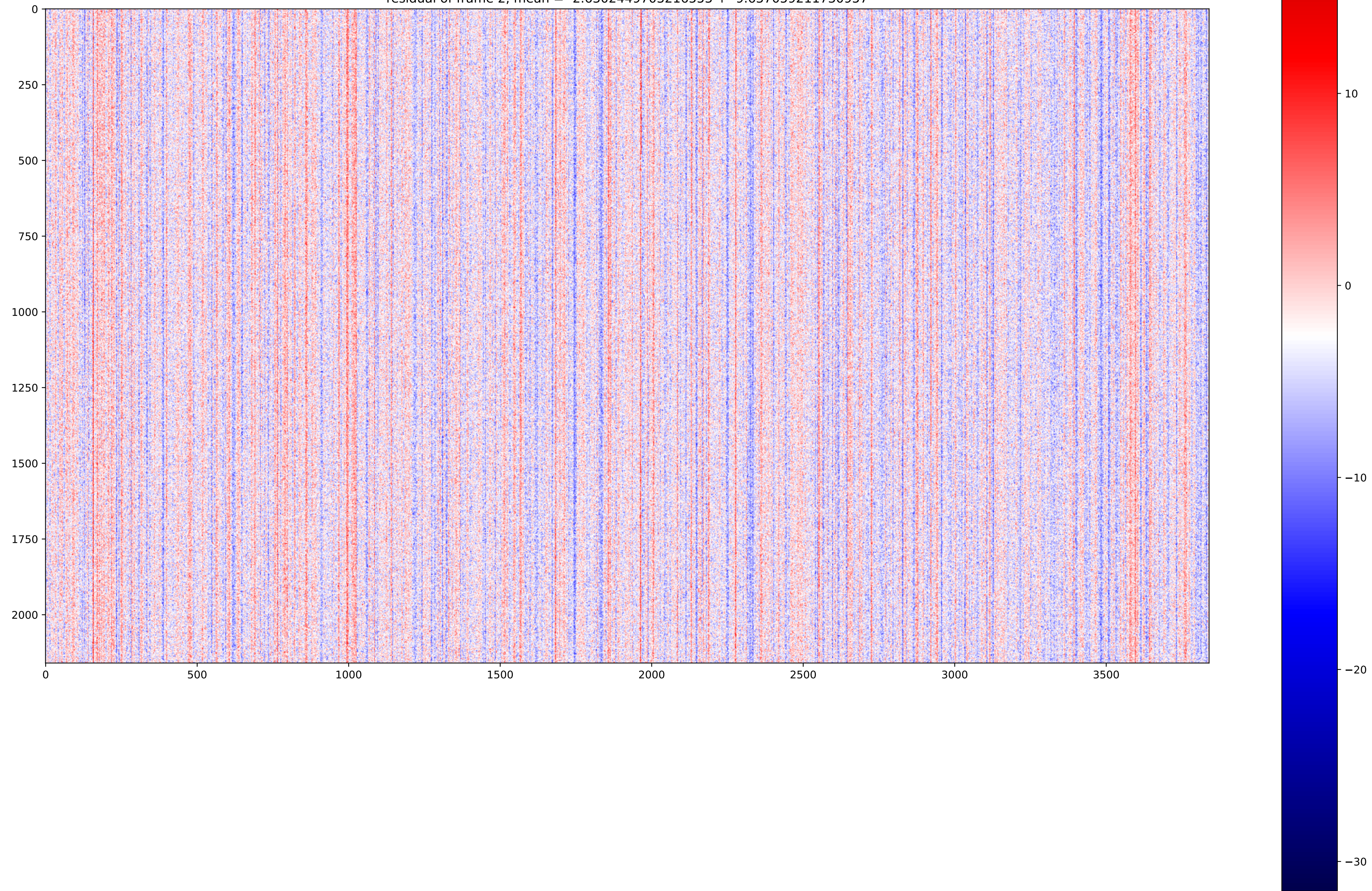
residual of frame 0, mean = -2.402362823486328 +- 13.477580070495605



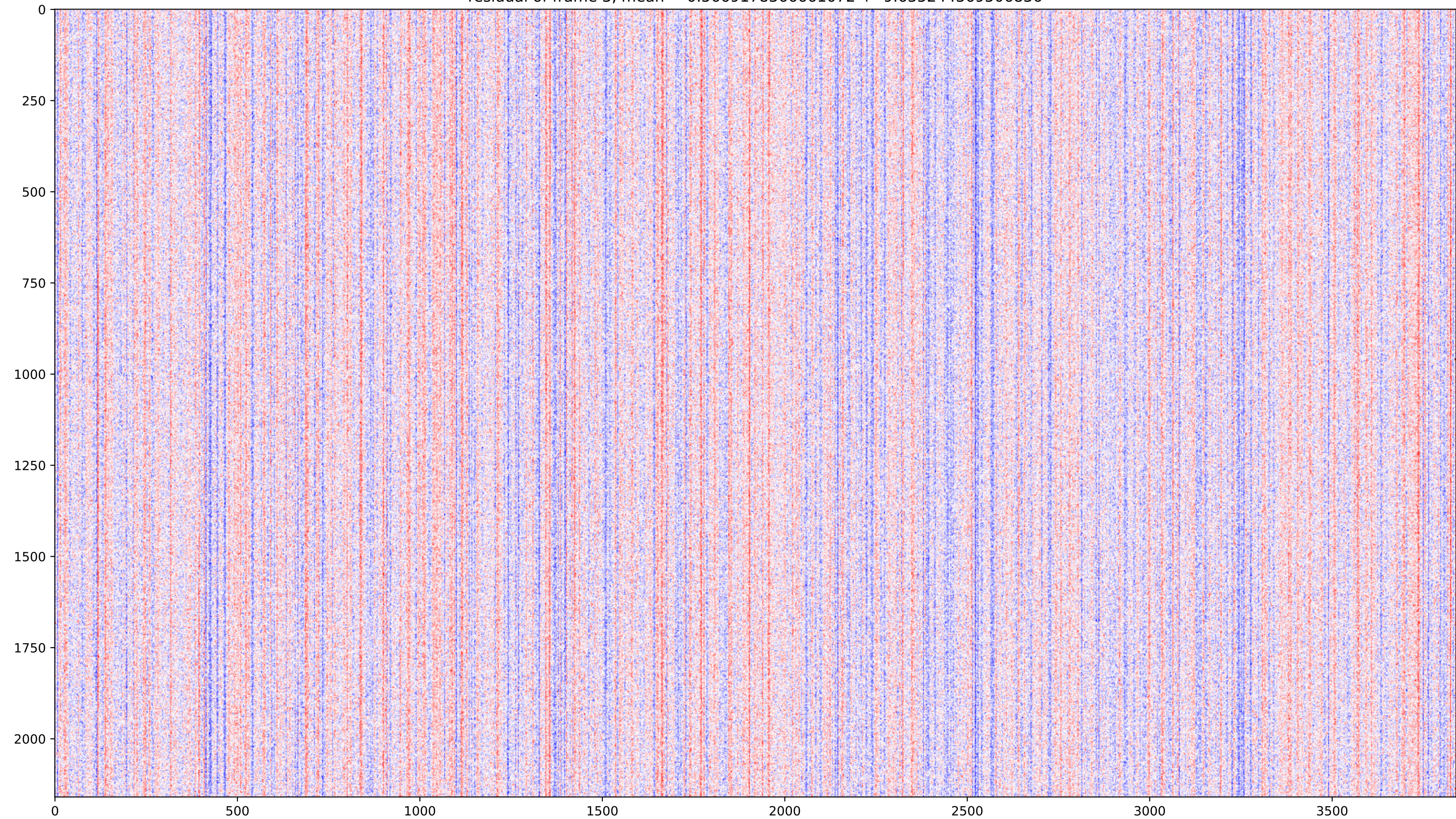
residual of frame 1, mean = 0.7141519784927368 +- 9.618782997131348



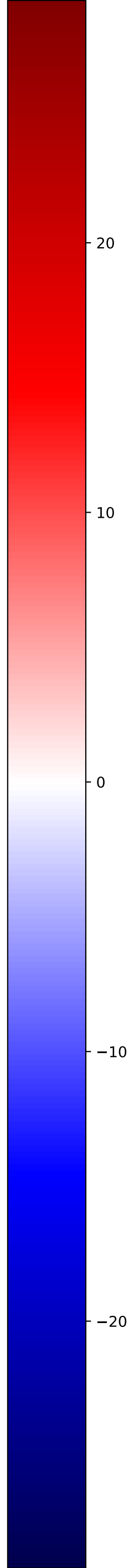
residual of frame 2, mean = -2.6302449703216553 +- 9.637059211730957



residual of frame 3, mean = 0.566917836661072 +- 9.635244369506836



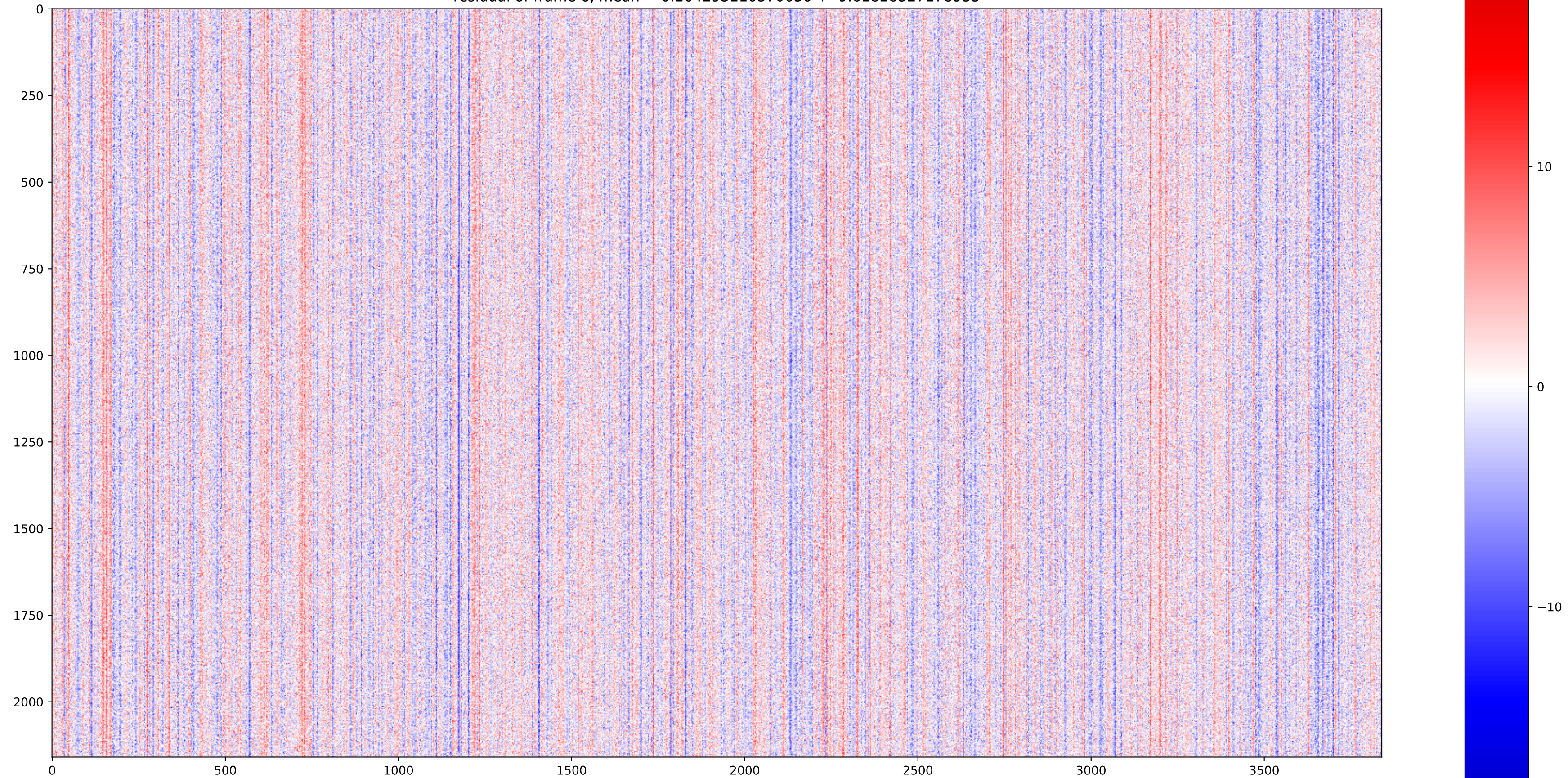
residual of frame 4, mean = $-0.08558610826730728 \pm 9.691607475280762$



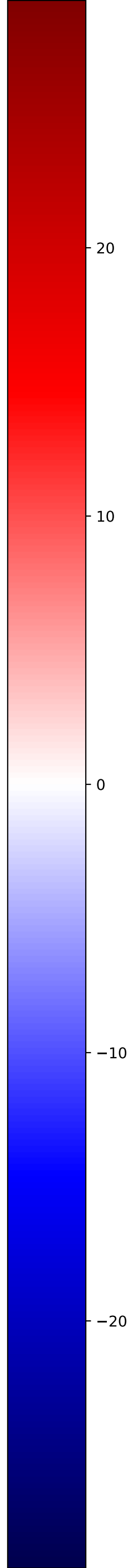
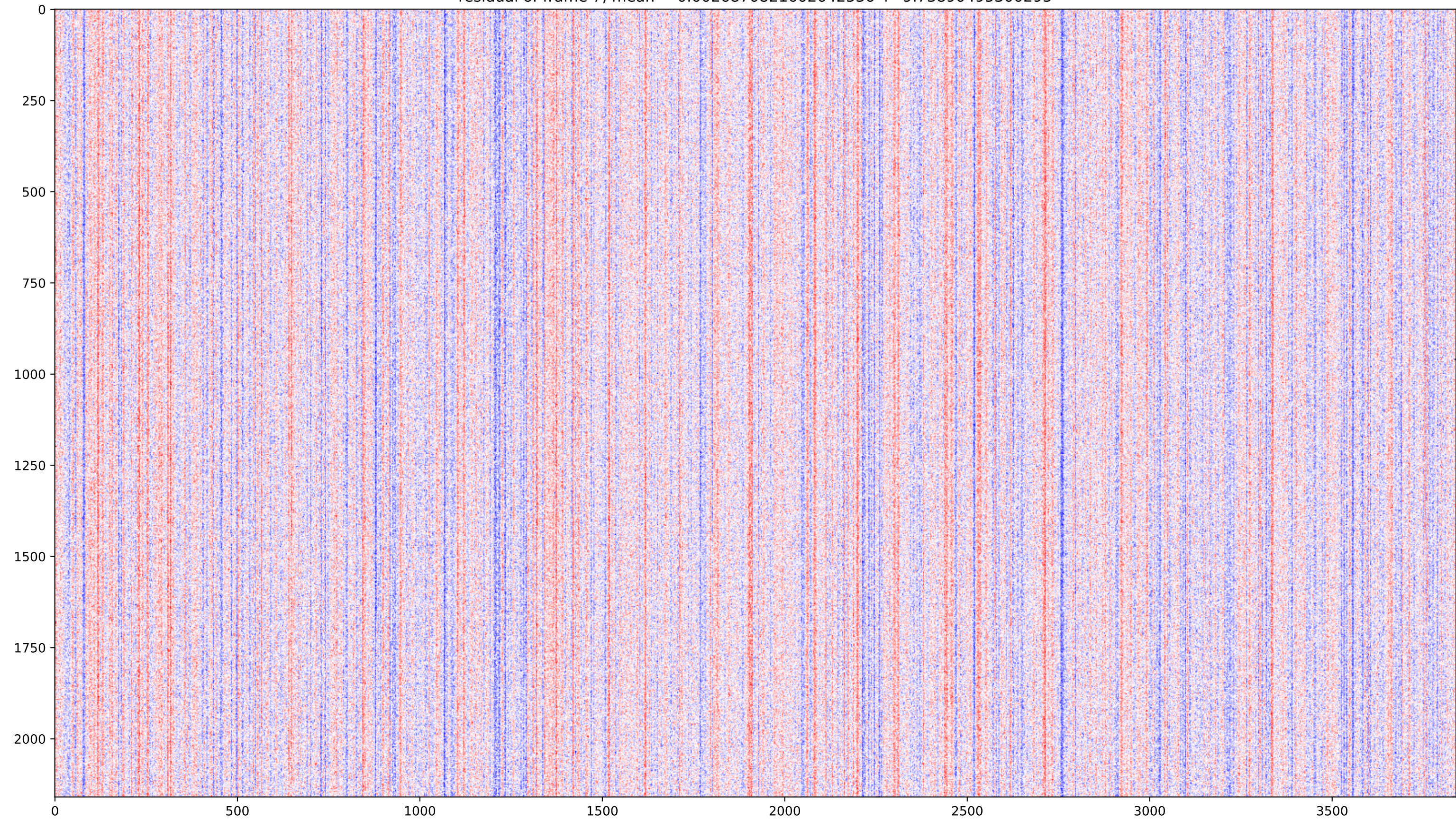
residual of frame 5, mean = -2.5956356525421143 +- 9.69864273071289



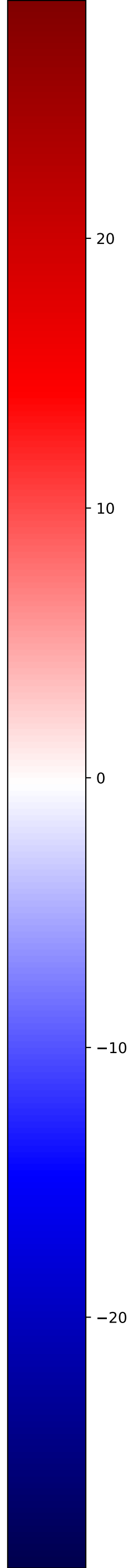
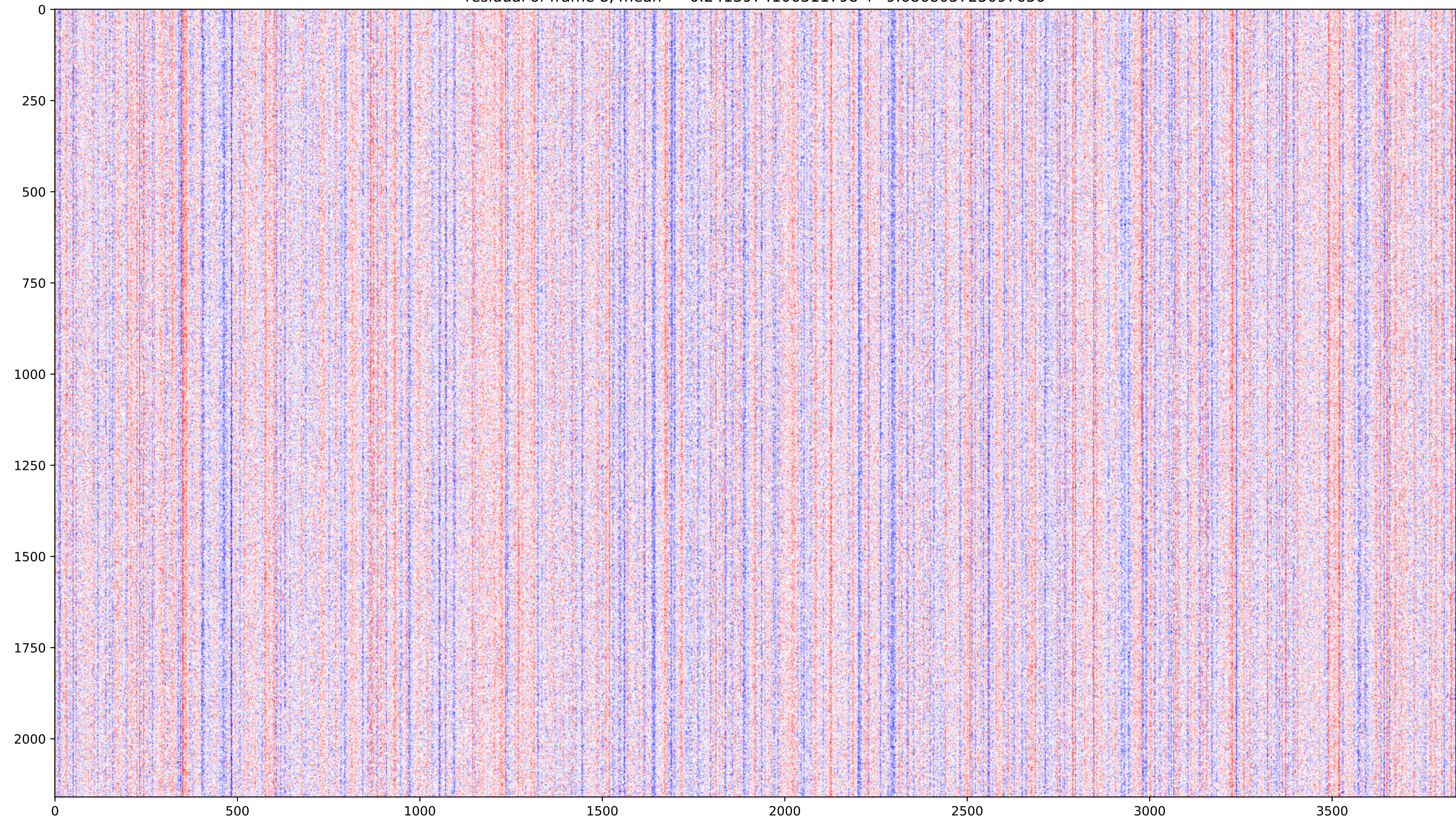
residual of frame 6, mean = 0.164293110370636 +- 9.61828327178955



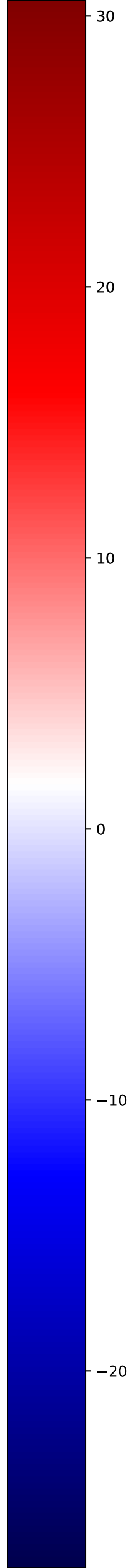
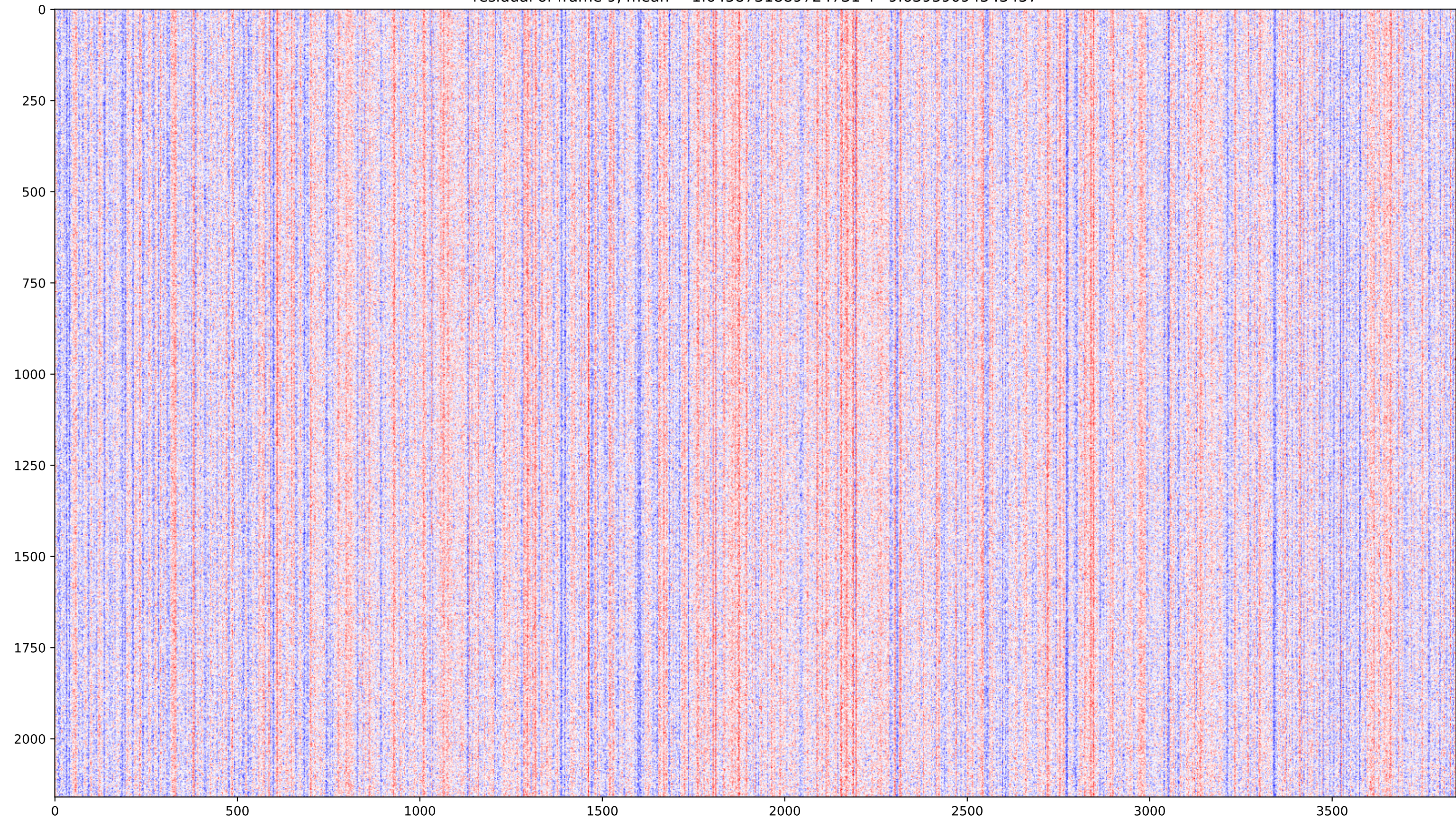
residual of frame 7, mean = 0.0026870821602642536 +- 9.73890495300293



residual of frame 8, mean = $-0.2413974106311798 \pm 9.686805725097656$



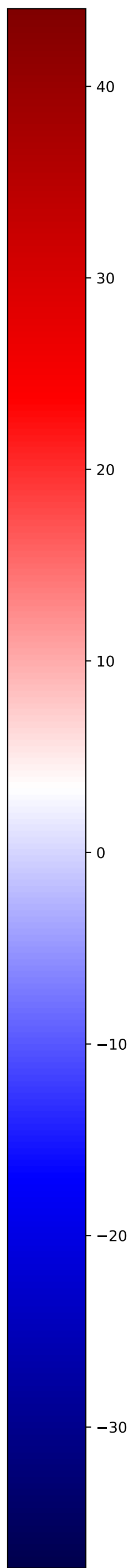
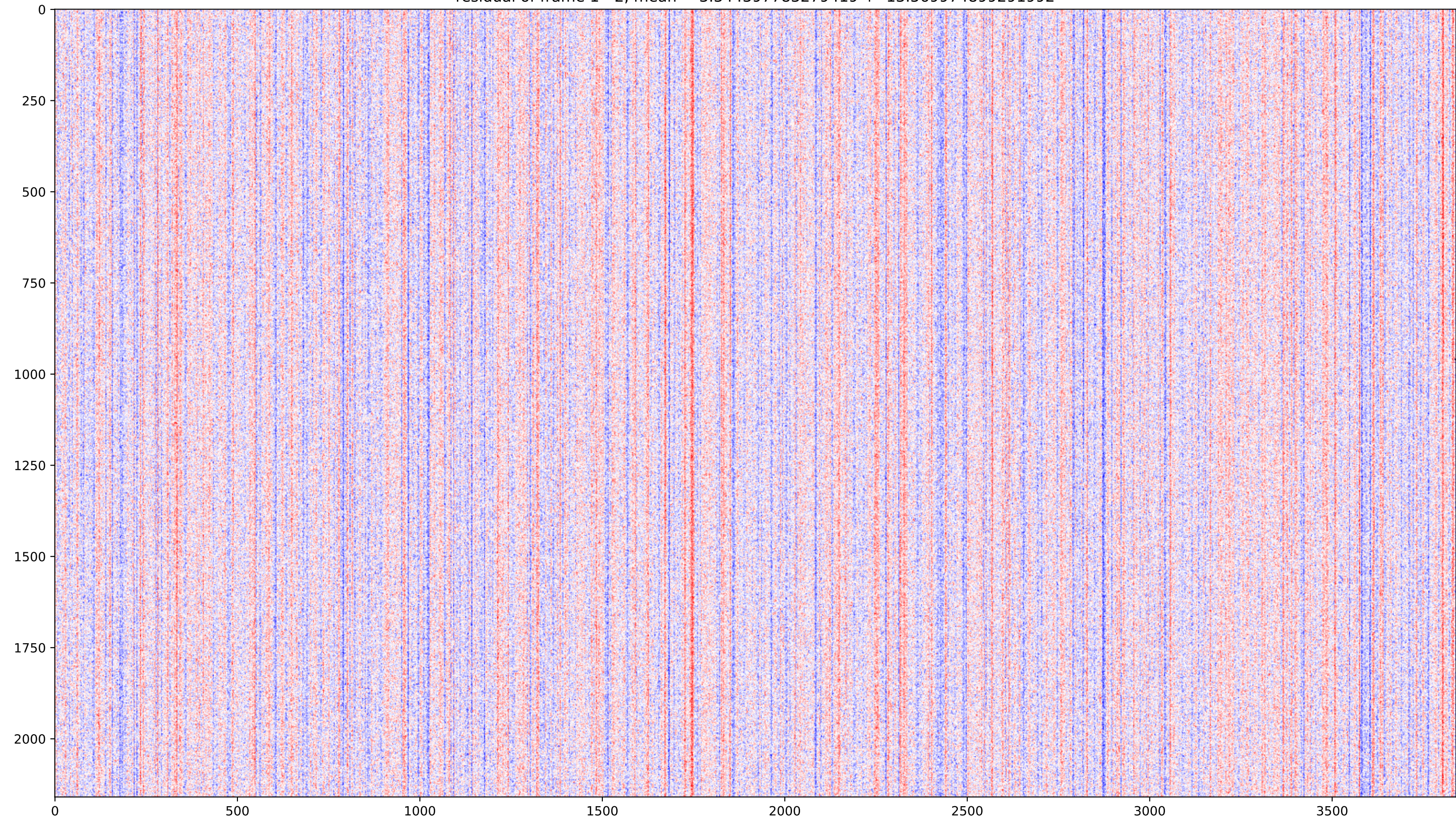
residual of frame 9, mean = 1.6458731889724731 +- 9.63939094543457



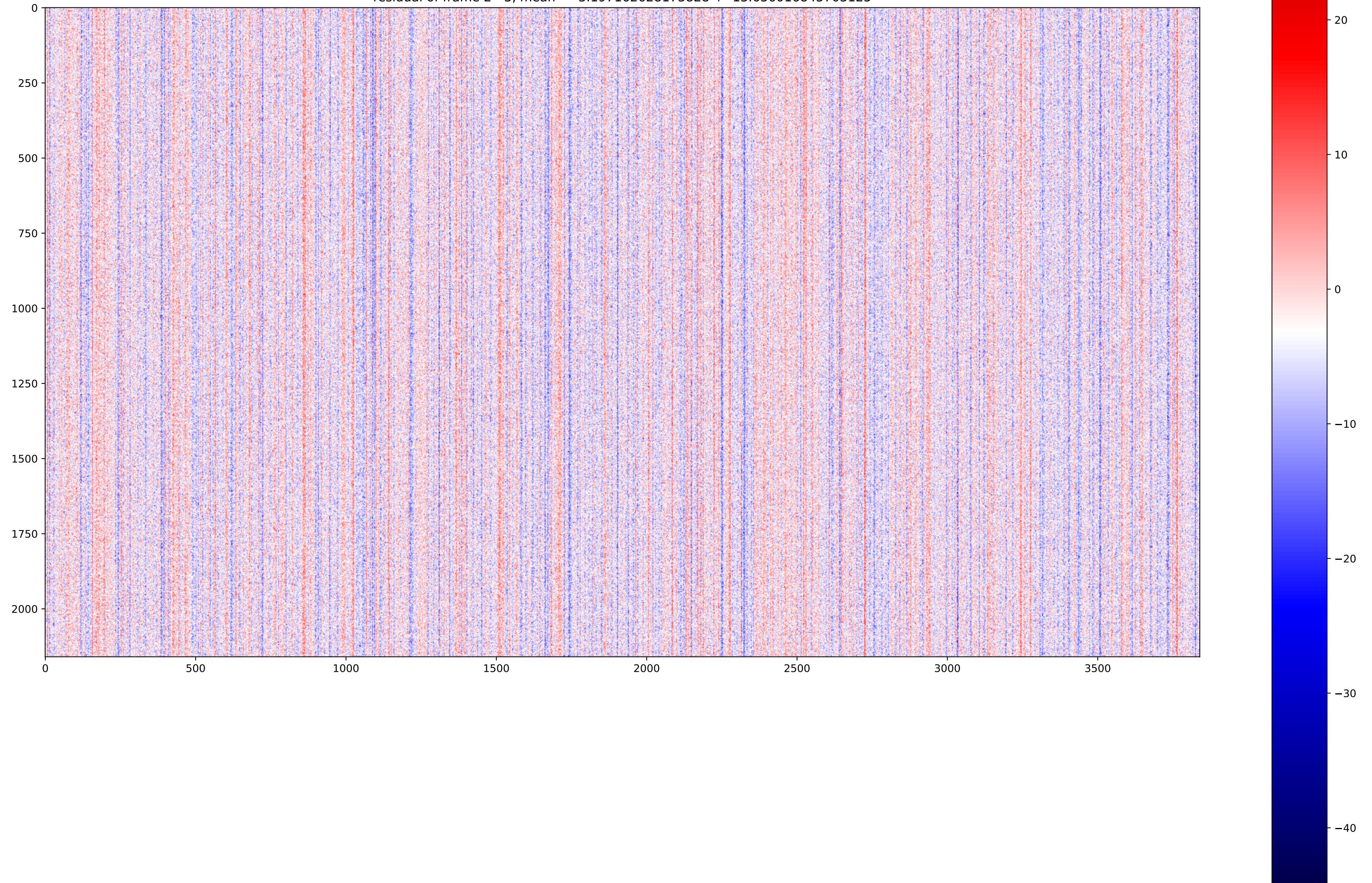
residual of frame 0 - 1, mean = -3.116513252258301 +- 16.950592041015625



residual of frame 1 - 2, mean = 3.344397783279419 +- 13.569974899291992



residual of frame 2 - 3, mean = -3.197162628173828 +- 13.636016845703125



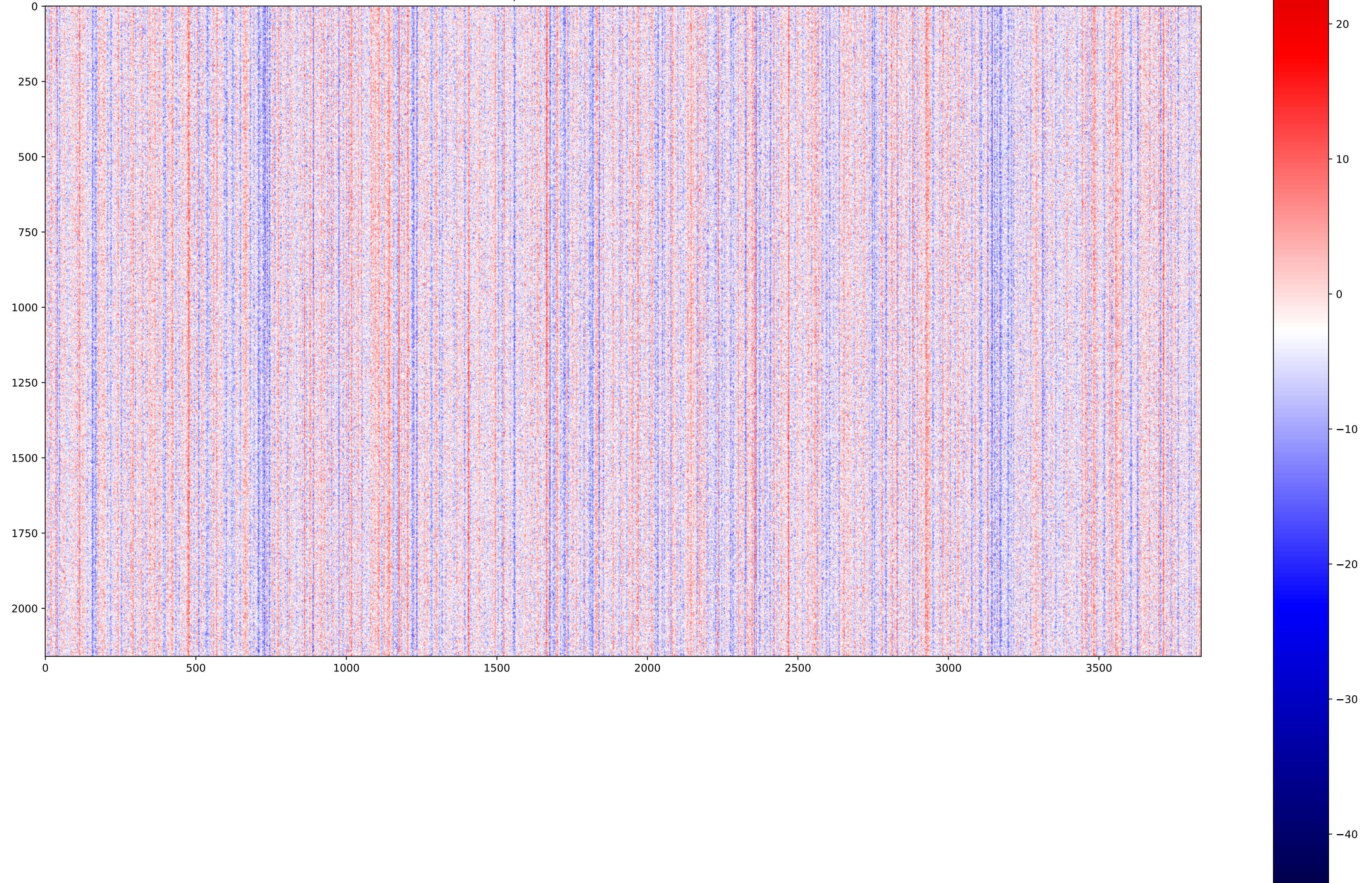
residual of frame 3 - 4, mean = 0.6525039672851562 +- 13.600482940673828



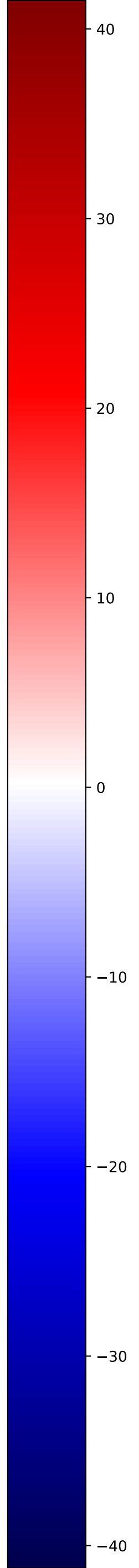
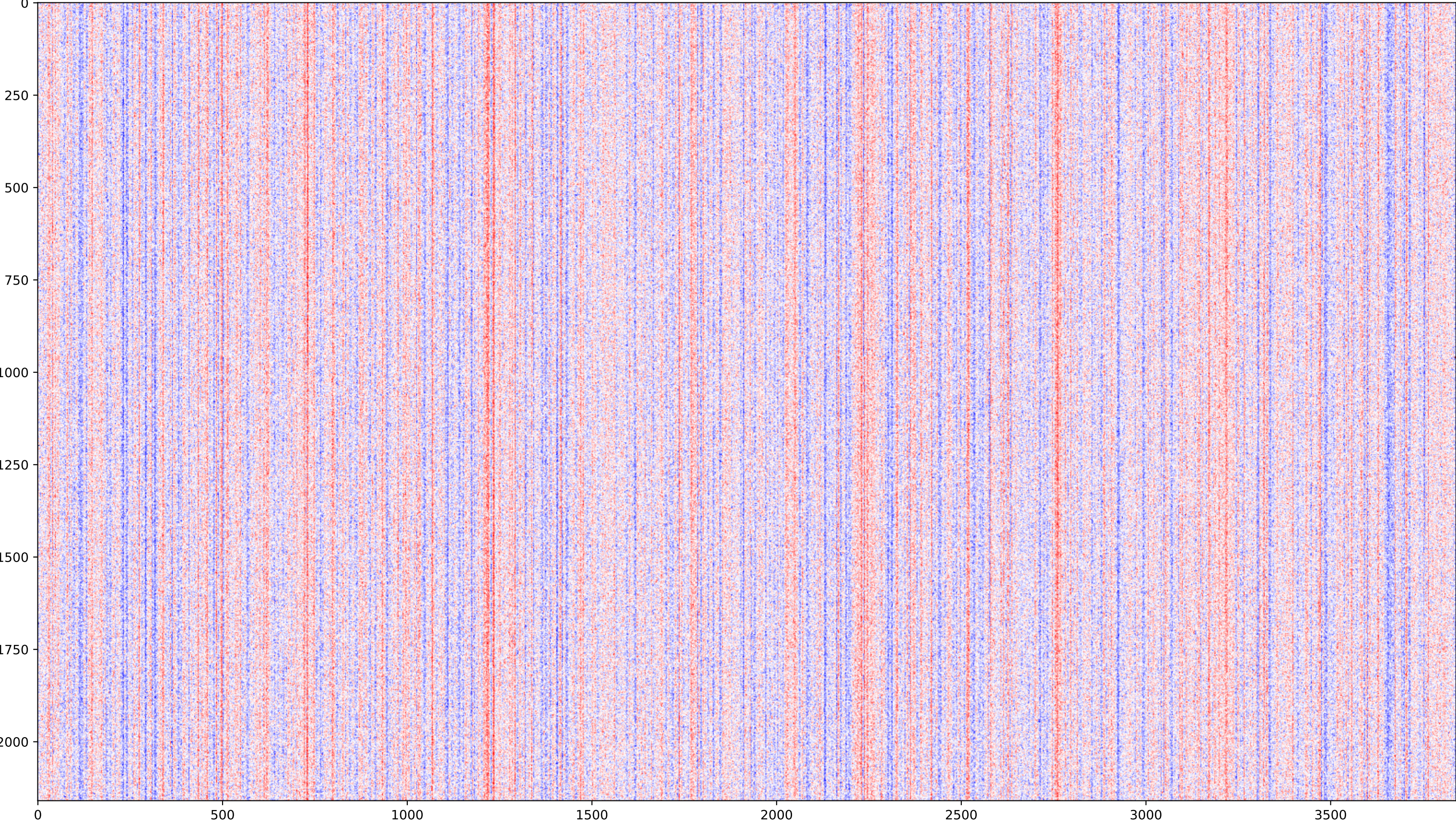
residual of frame 4 - 5, mean = 2.5100514888763428 +- 13.752090454101562



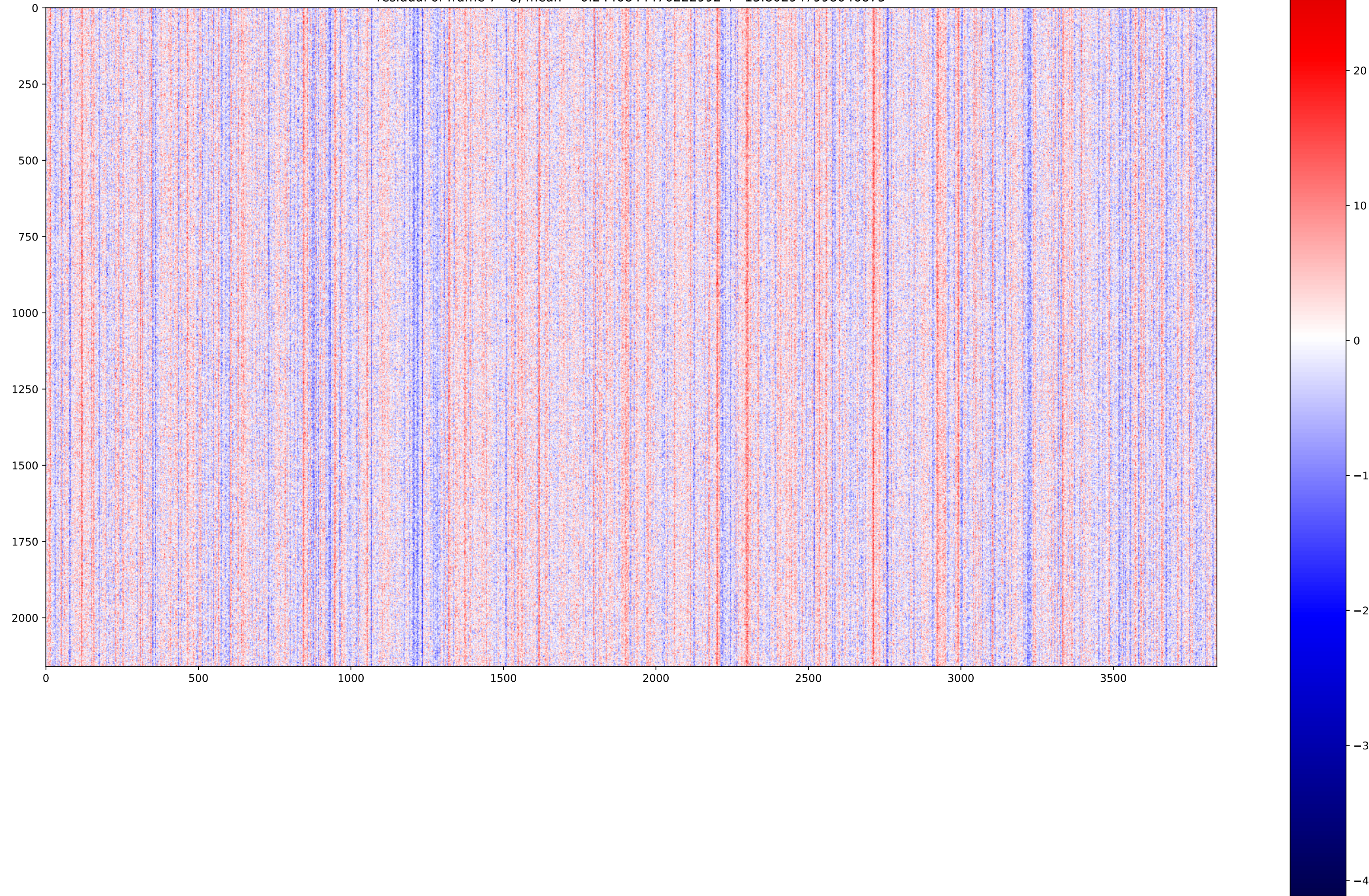
residual of frame 5 - 6, mean = -2.759929895401001 +- 13.623444557189941



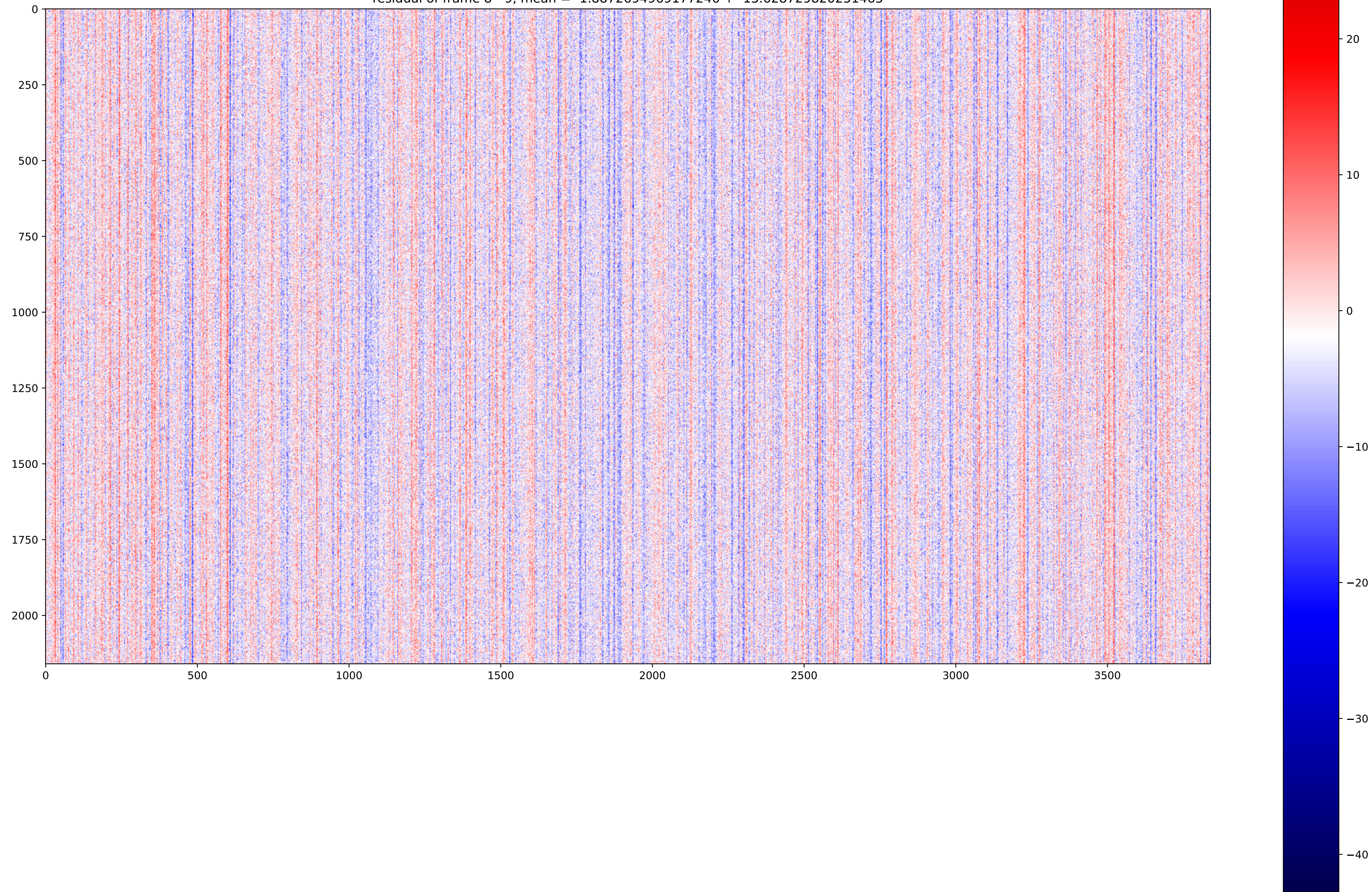
residual of frame 6 - 7, mean = 0.16160614788532257 +- 13.781664848327637



residual of frame 7 - 8, mean = 0.2440844476222992 +- 13.802947998046875



residual of frame 8 - 9, mean = -1.8872694969177246 +- 13.628729820251465



residual of frame 9 - 10, mean = 1.7871583700180054 +- 13.67254638671875

