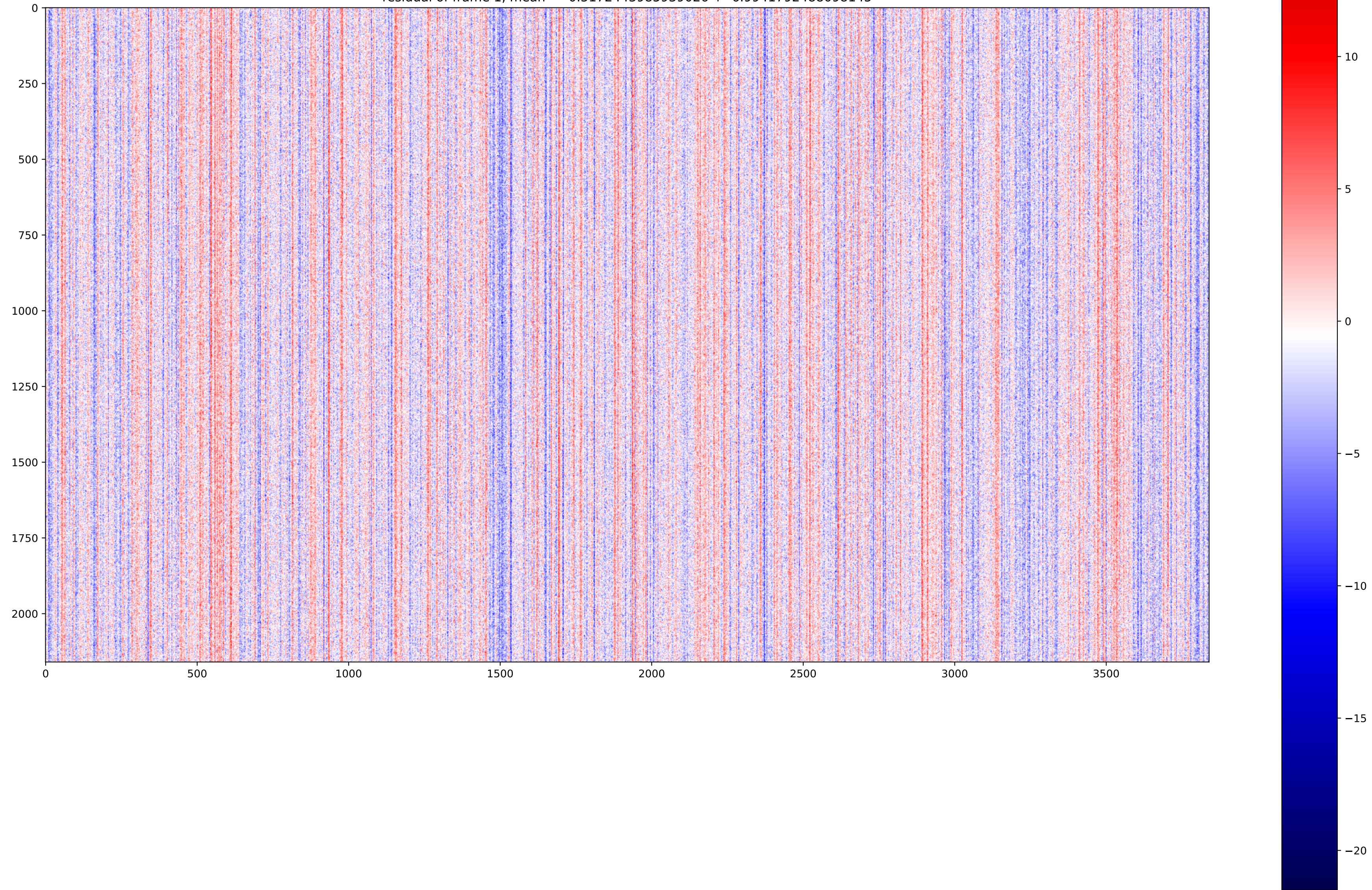


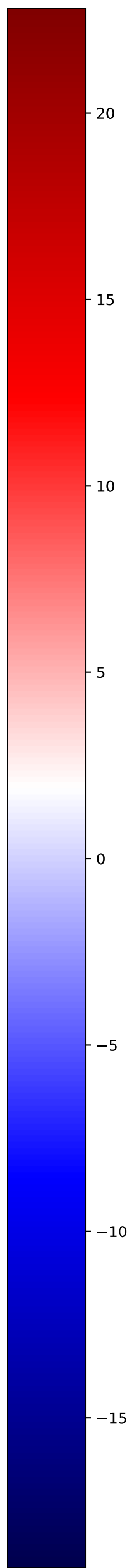
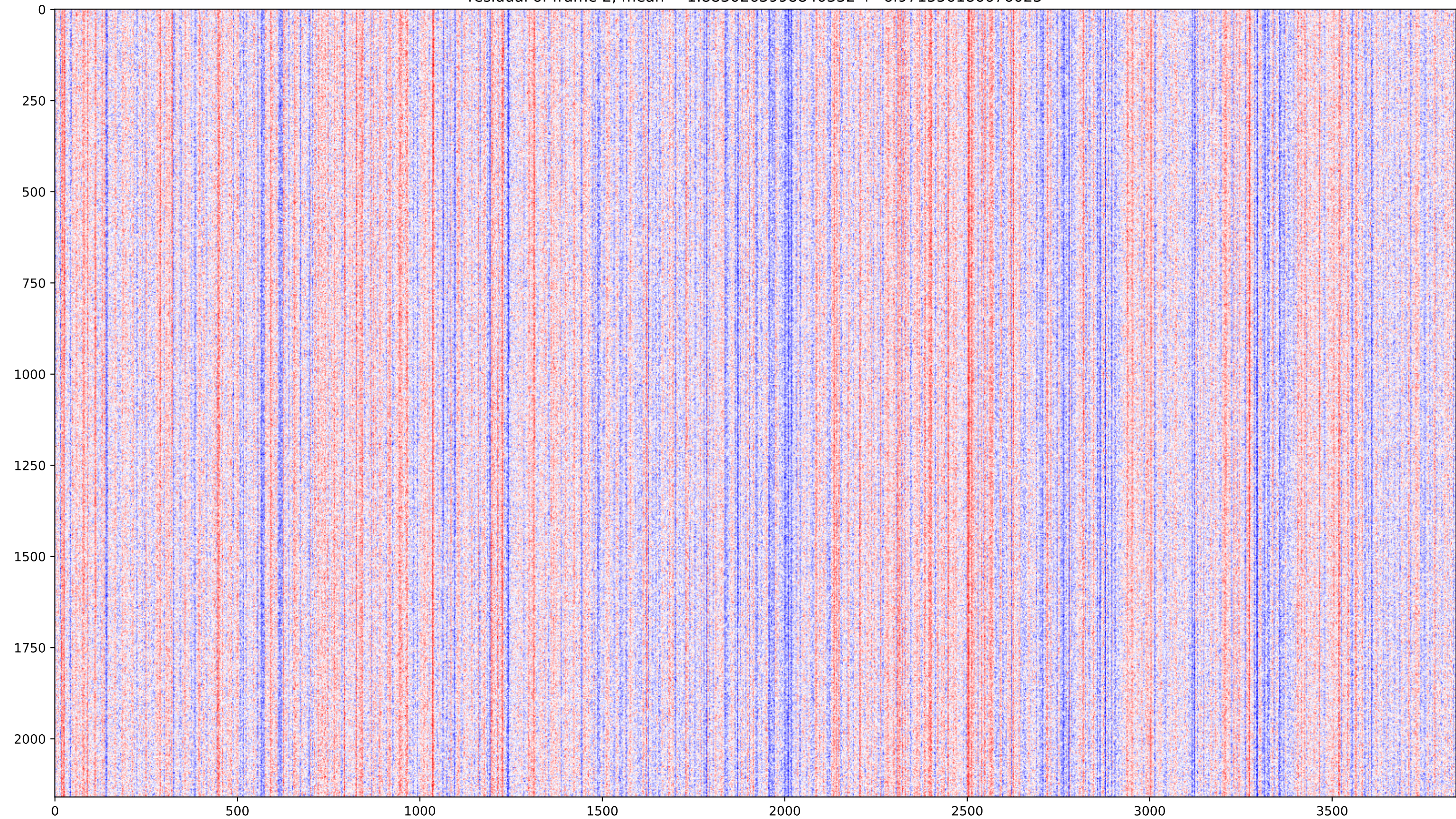
residual of frame 0, mean = 0.3053935468196869 +- 13.446337699890137



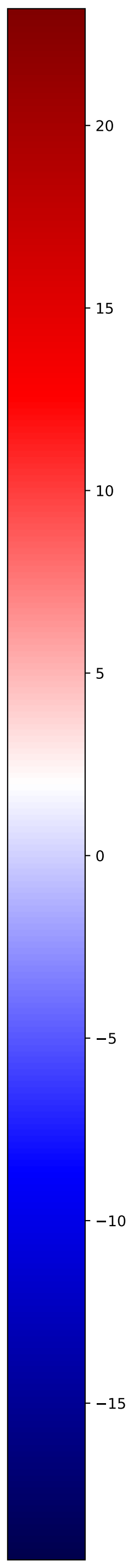
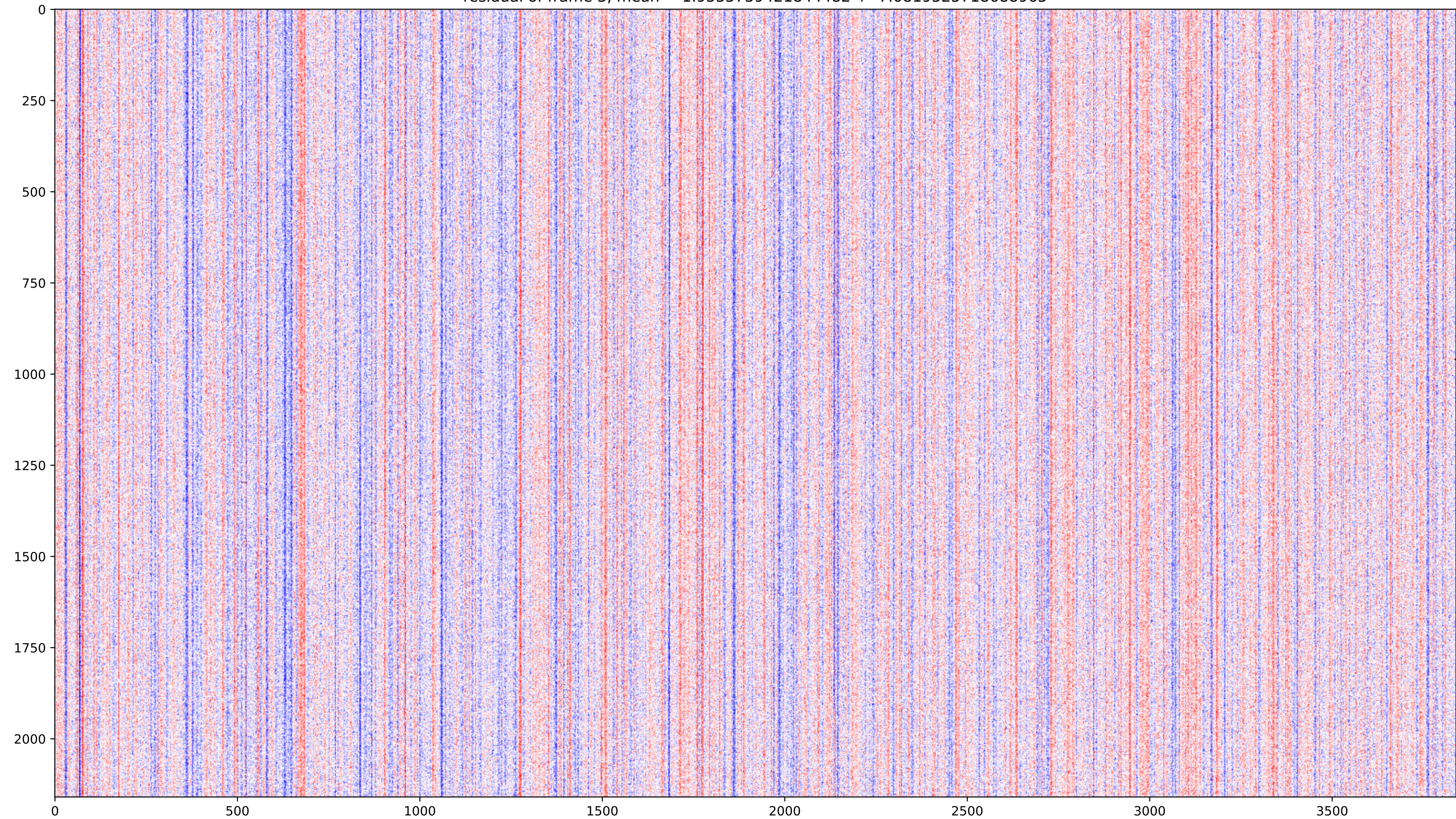
residual of frame 1, mean = -0.5172443985939026 +- 6.9941792488098145



residual of frame 2, mean = 1.8830265998840332 +- 6.971556186676025



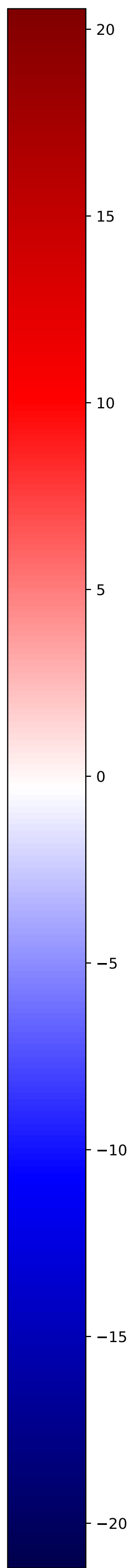
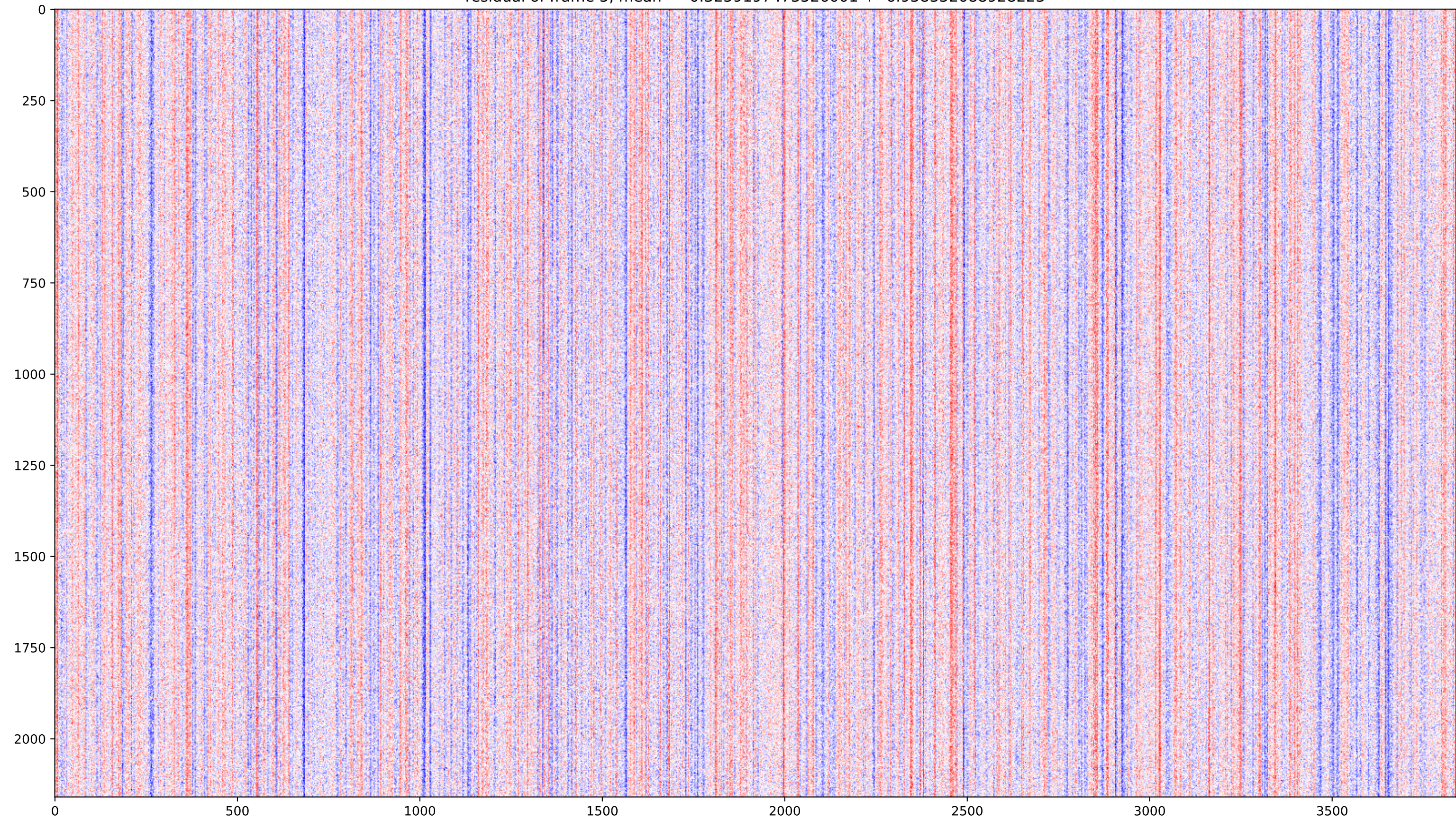
residual of frame 3, mean = 1.9535739421844482 +- 7.0819525718688965



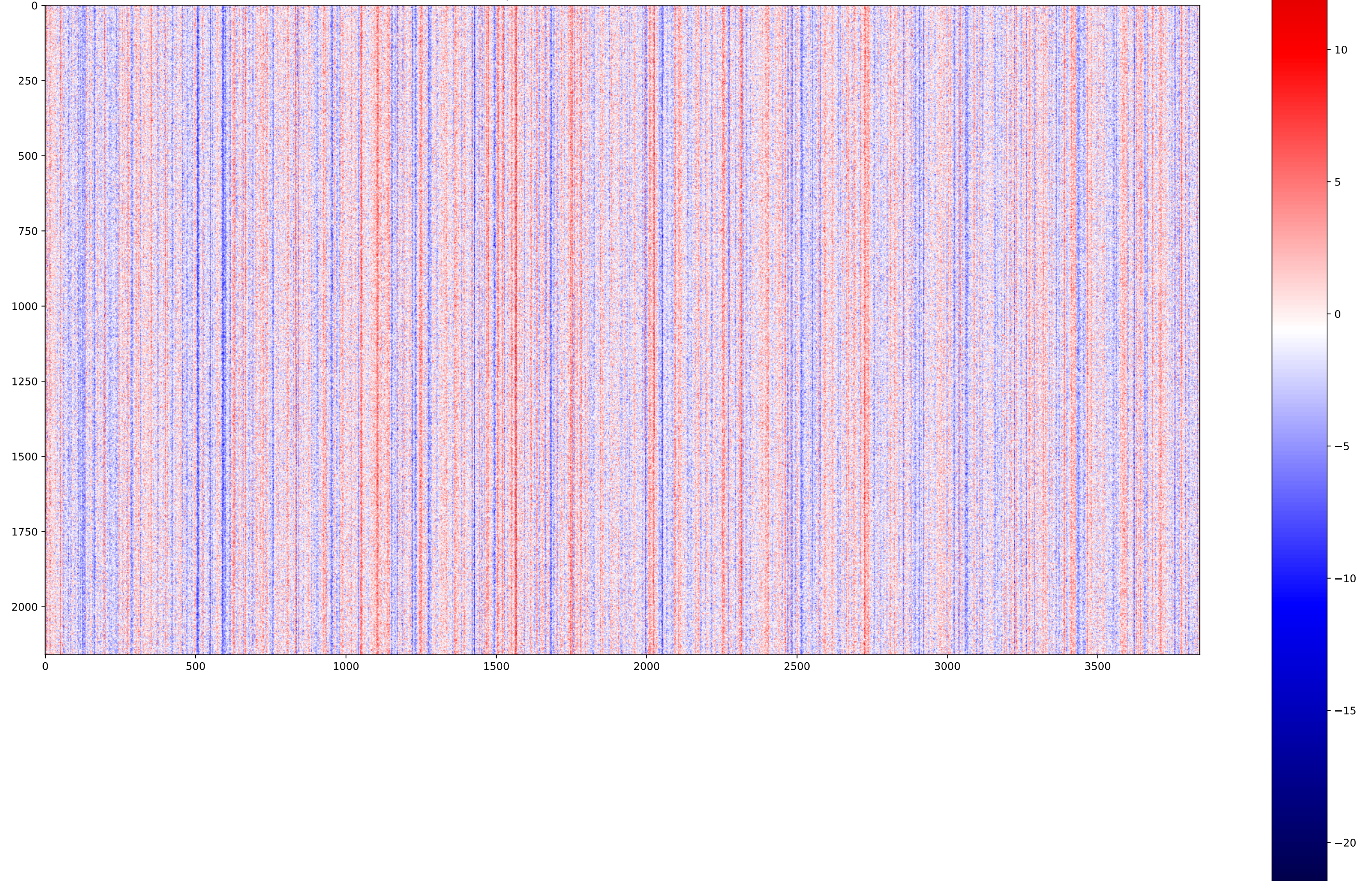
residual of frame 4, mean = -0.1627606302499771 +- 6.967447757720947



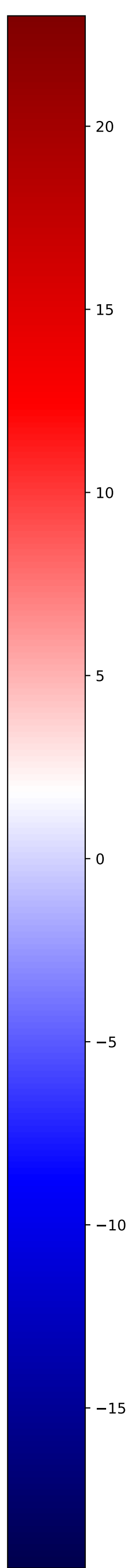
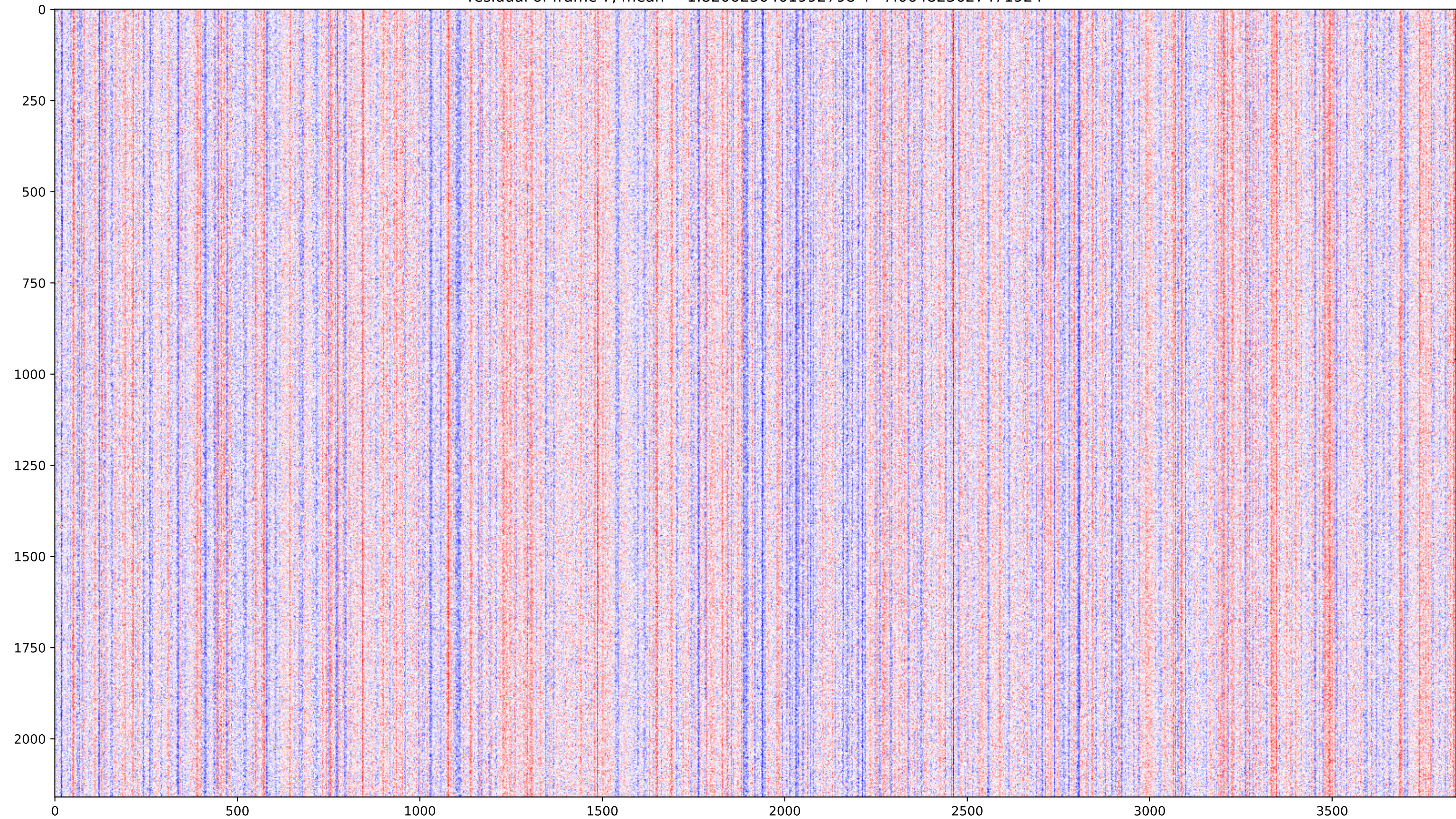
residual of frame 5, mean = -0.3259197473526001 +- 6.958352088928223



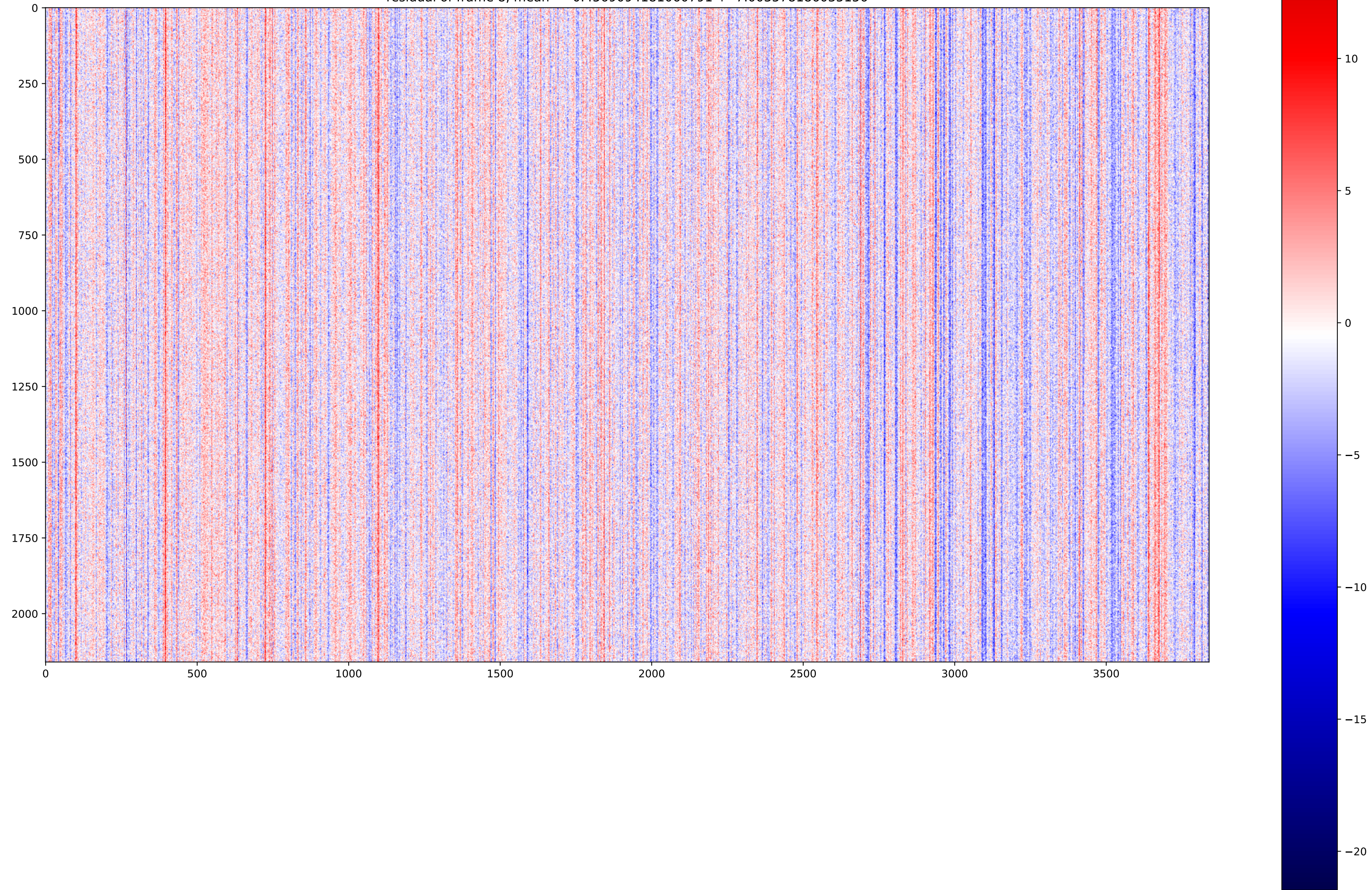
residual of frame 6, mean = -0.609548032283783 +- 6.949423313140869



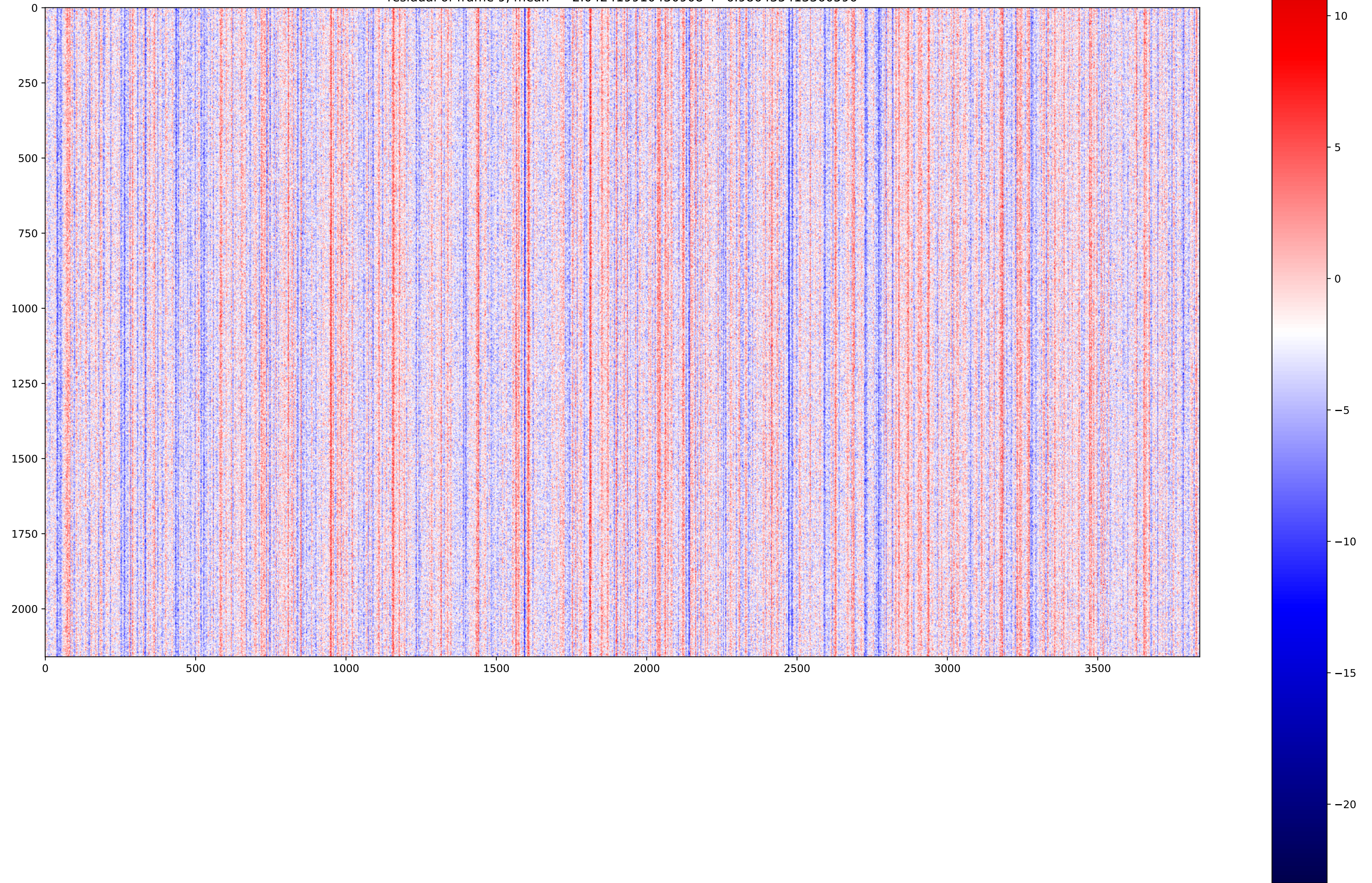
residual of frame 7, mean = 1.8206230401992798 +- 7.064823627471924



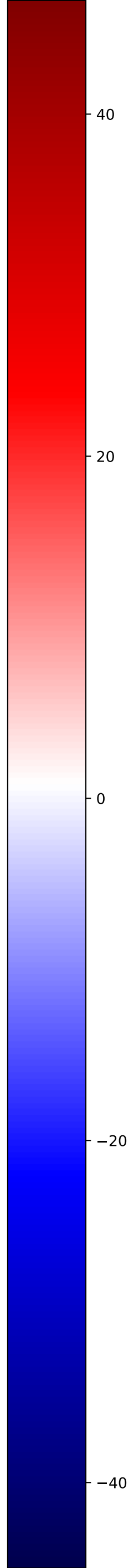
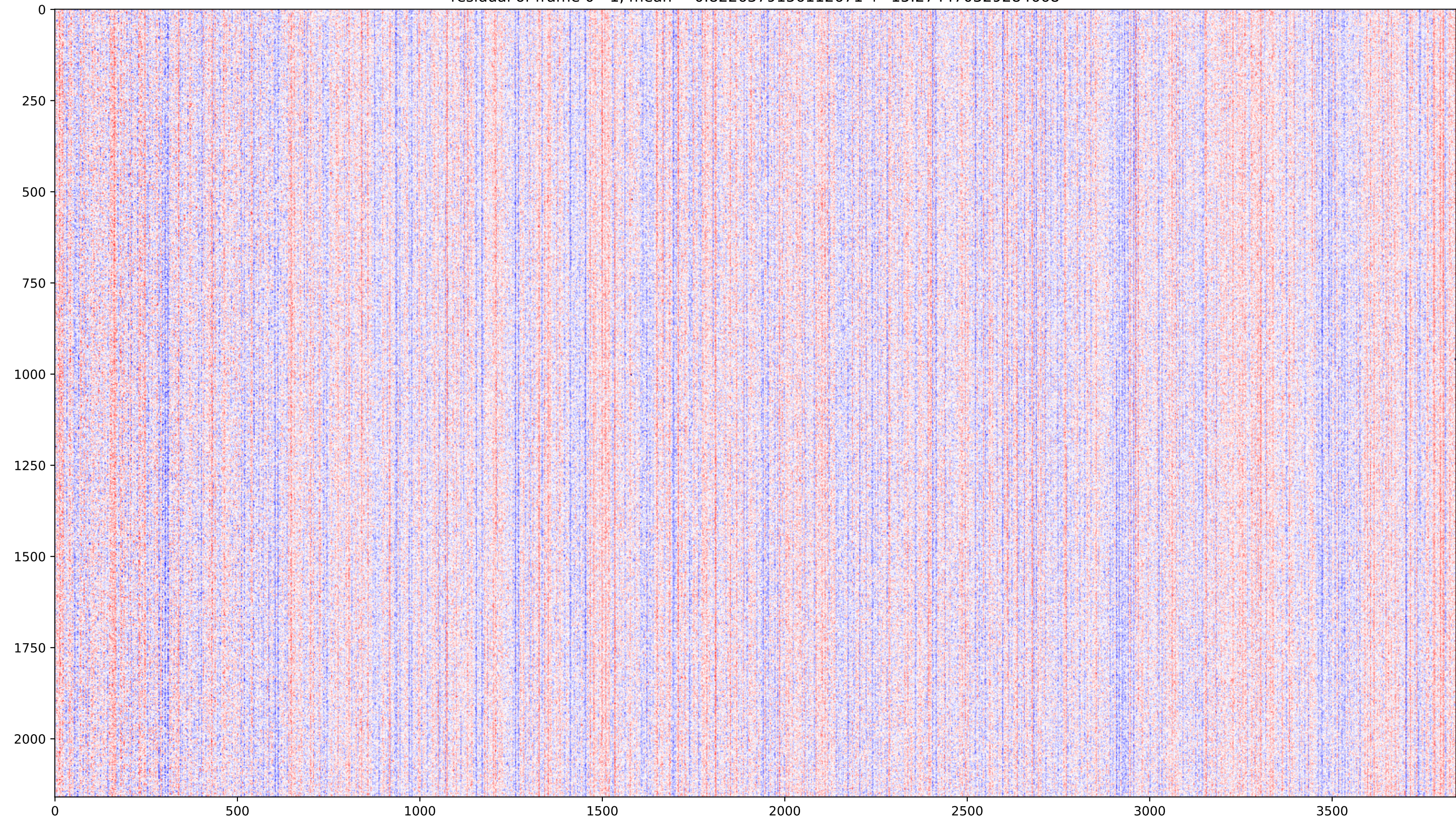
residual of frame 8, mean = -0.4569094181060791 +- 7.003578186035156



residual of frame 9, mean = -2.042419910430908 +- 6.986435413360596



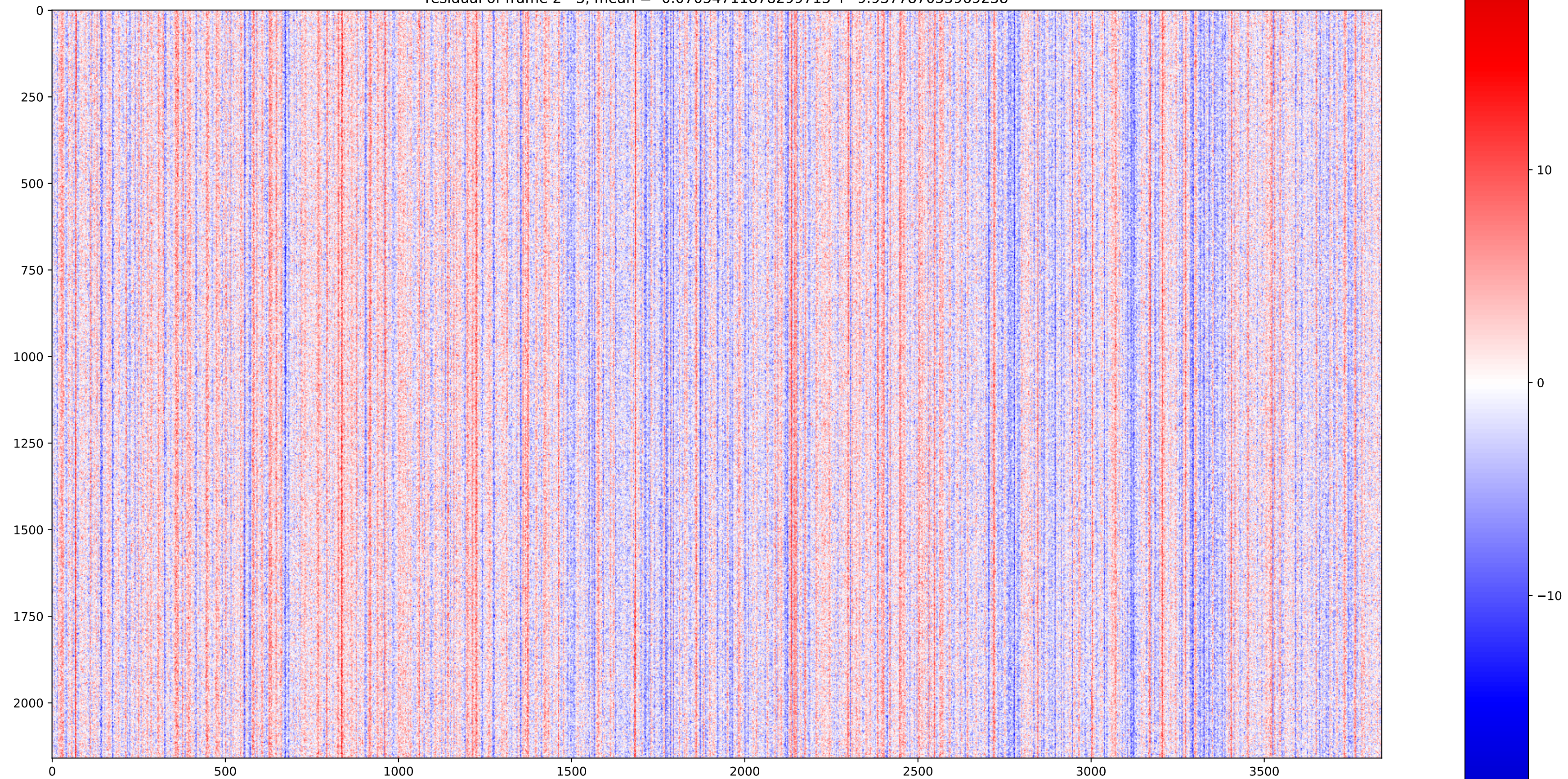
residual of frame 0 - 1, mean = 0.8226379156112671 +- 15.274470329284668



residual of frame 1 - 2, mean = -2.4002699851989746 +- 9.899065017700195



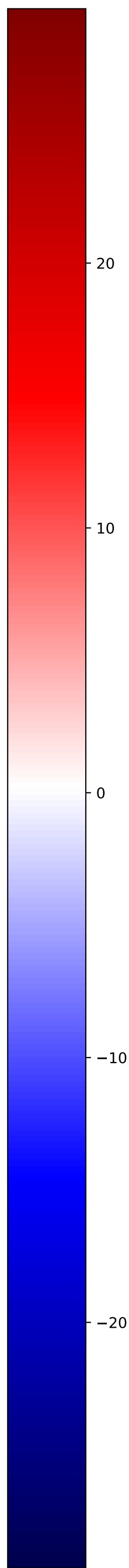
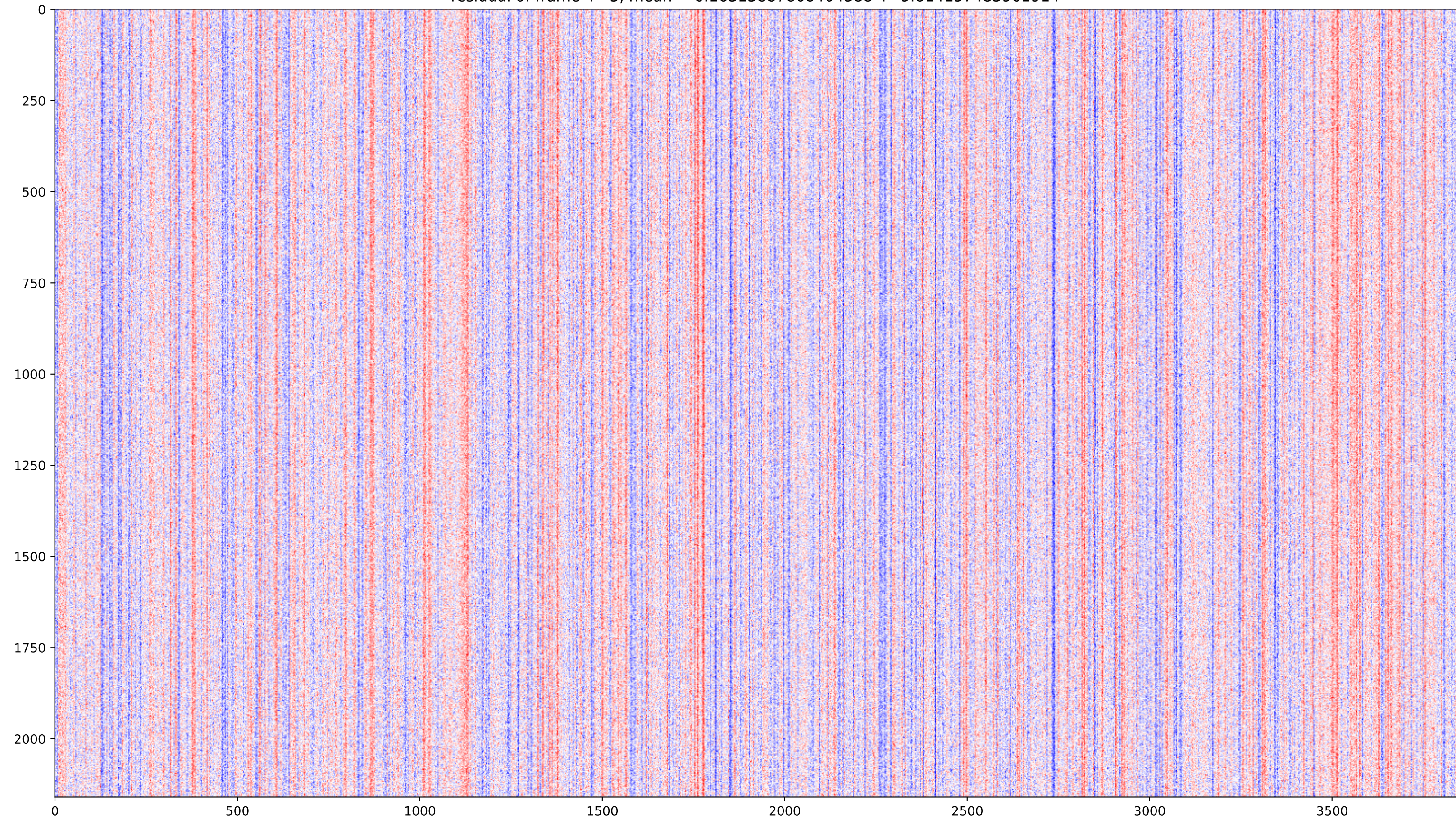
residual of frame 2 - 3, mean = -0.07054711878299713 +- 9.937787055969238



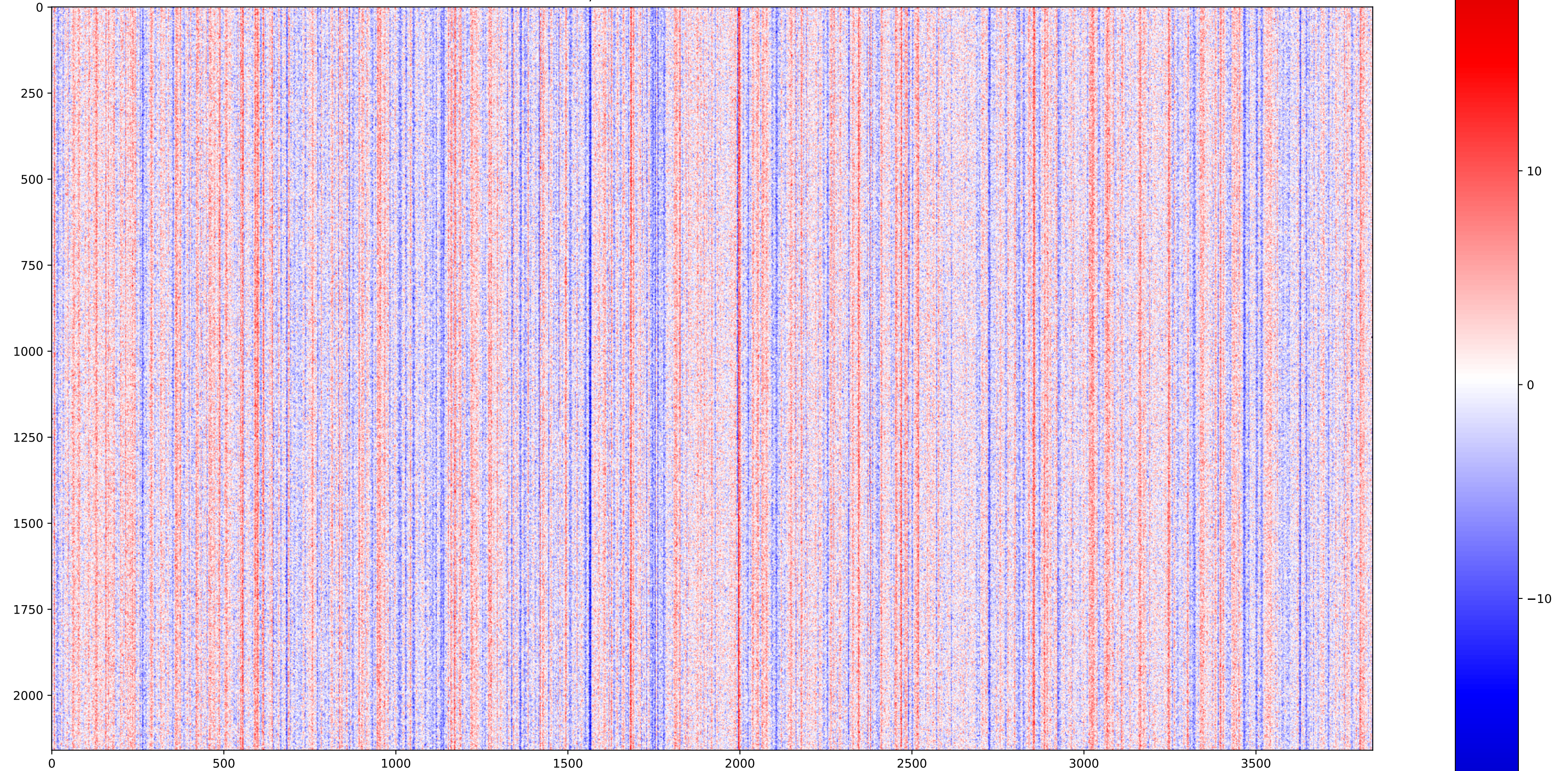
residual of frame 3 - 4, mean = 2.11633563041687 +- 10.061423301696777



residual of frame 4 - 5, mean = 0.16315887868404388 +- 9.814157485961914



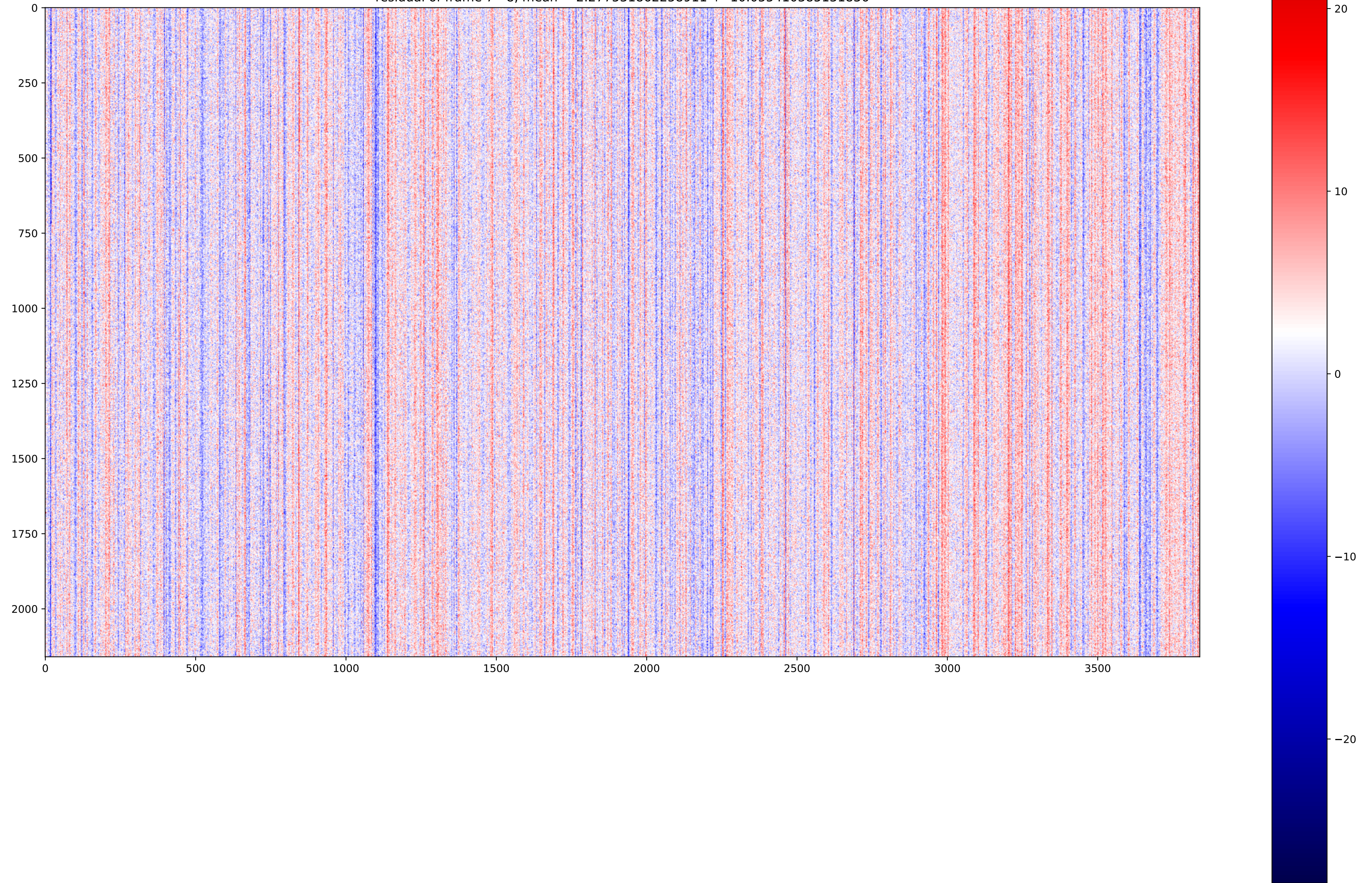
residual of frame 5 - 6, mean = 0.28362786769866943 +- 9.83340835571289



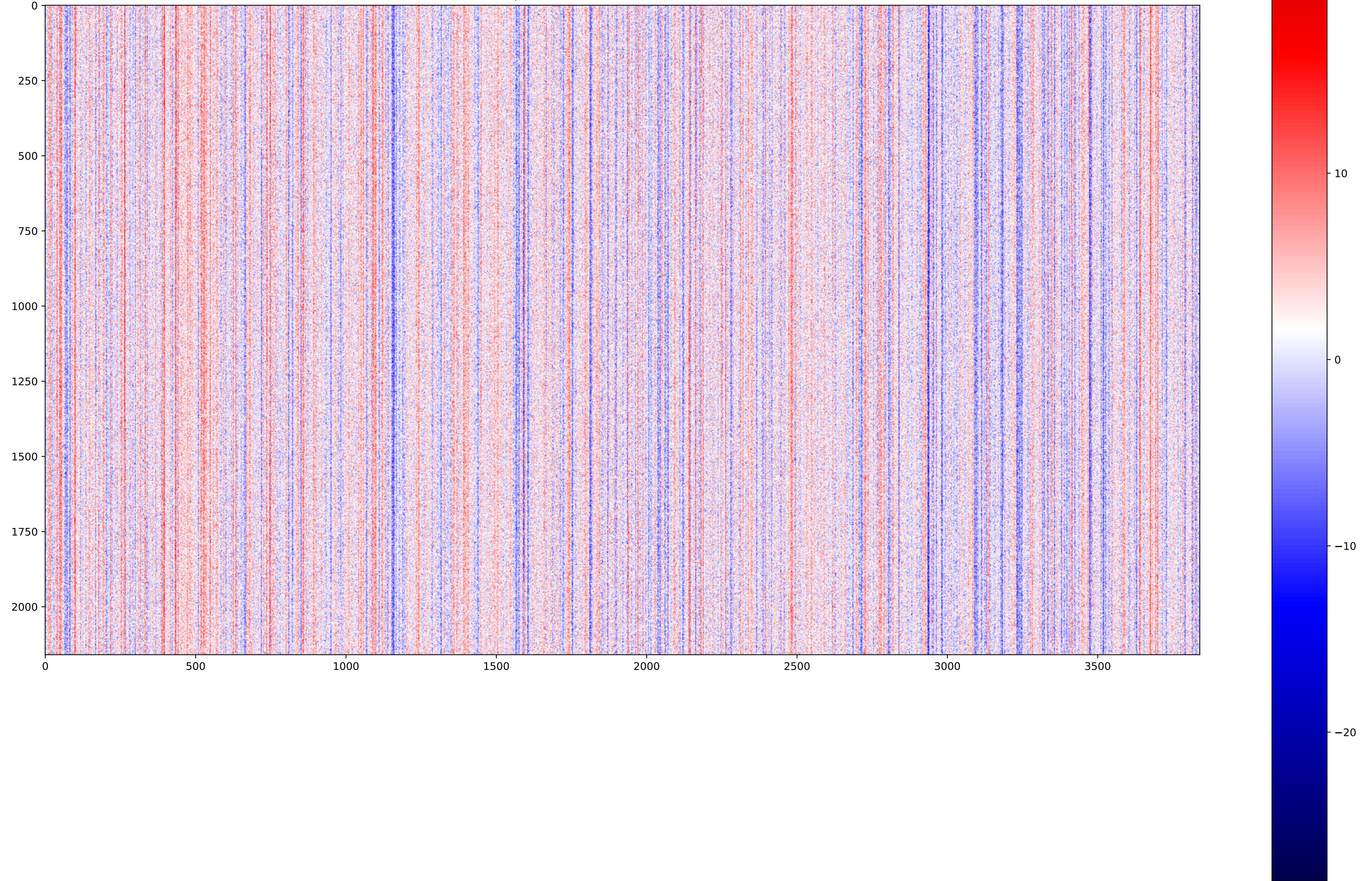
residual of frame 6 - 7, mean = -2.4301698207855225 +- 9.931087493896484



residual of frame 7 - 8, mean = 2.277531862258911 +- 10.055410385131836



residual of frame 8 - 9, mean = 1.5855103731155396 +- 9.859447479248047



residual of frame 9 - 10, mean = $-4.03247594833374 \pm 9.864662170410156$

