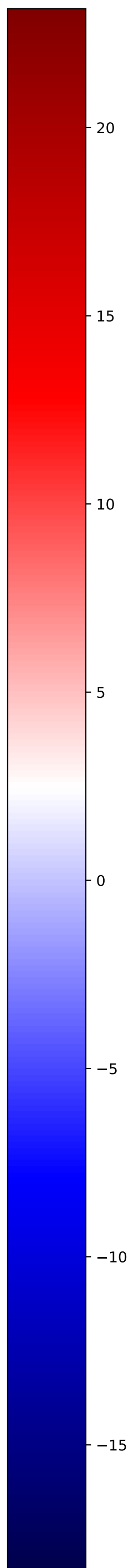
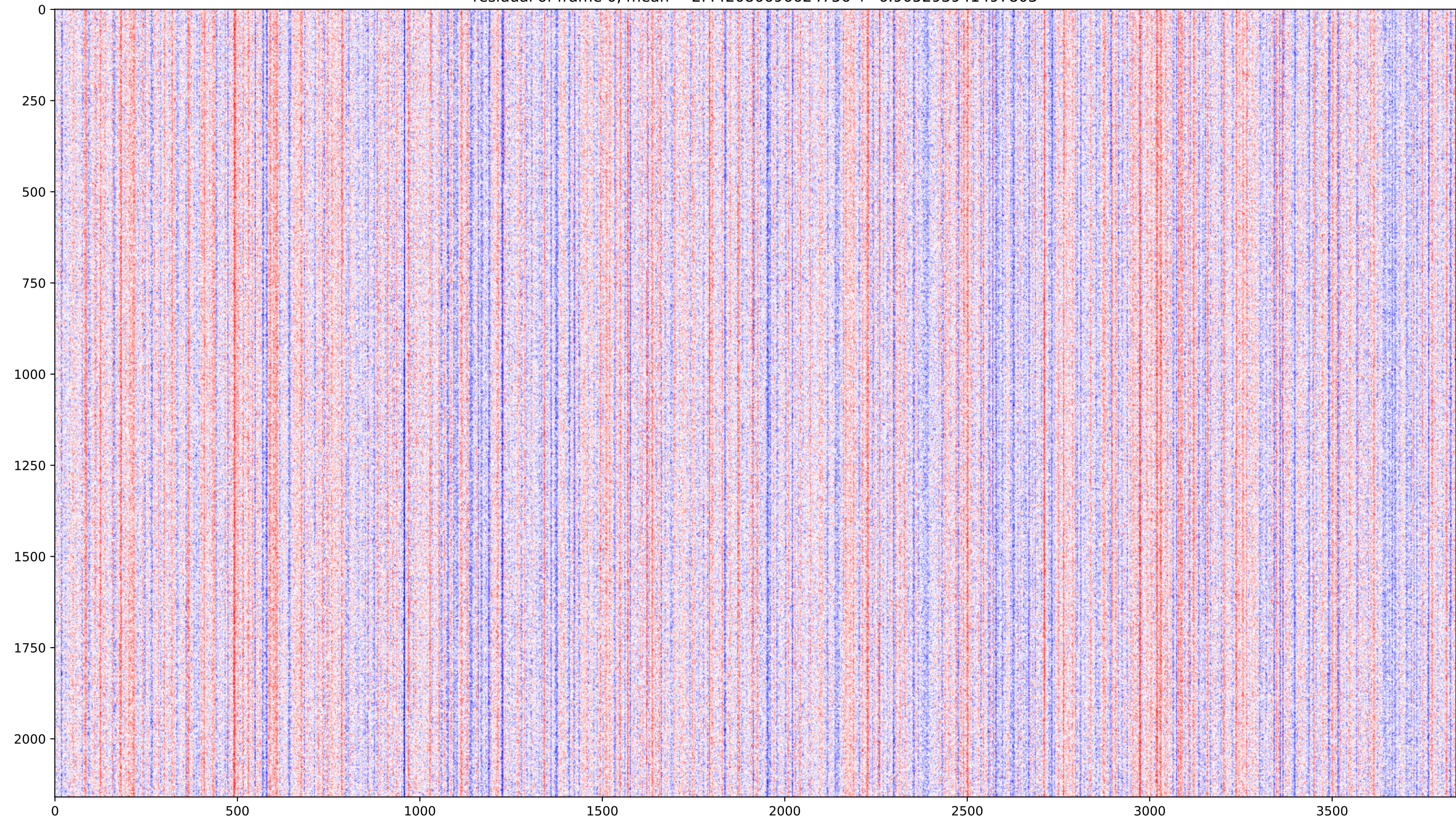
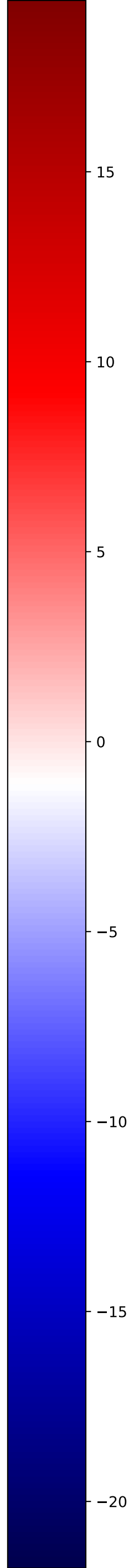
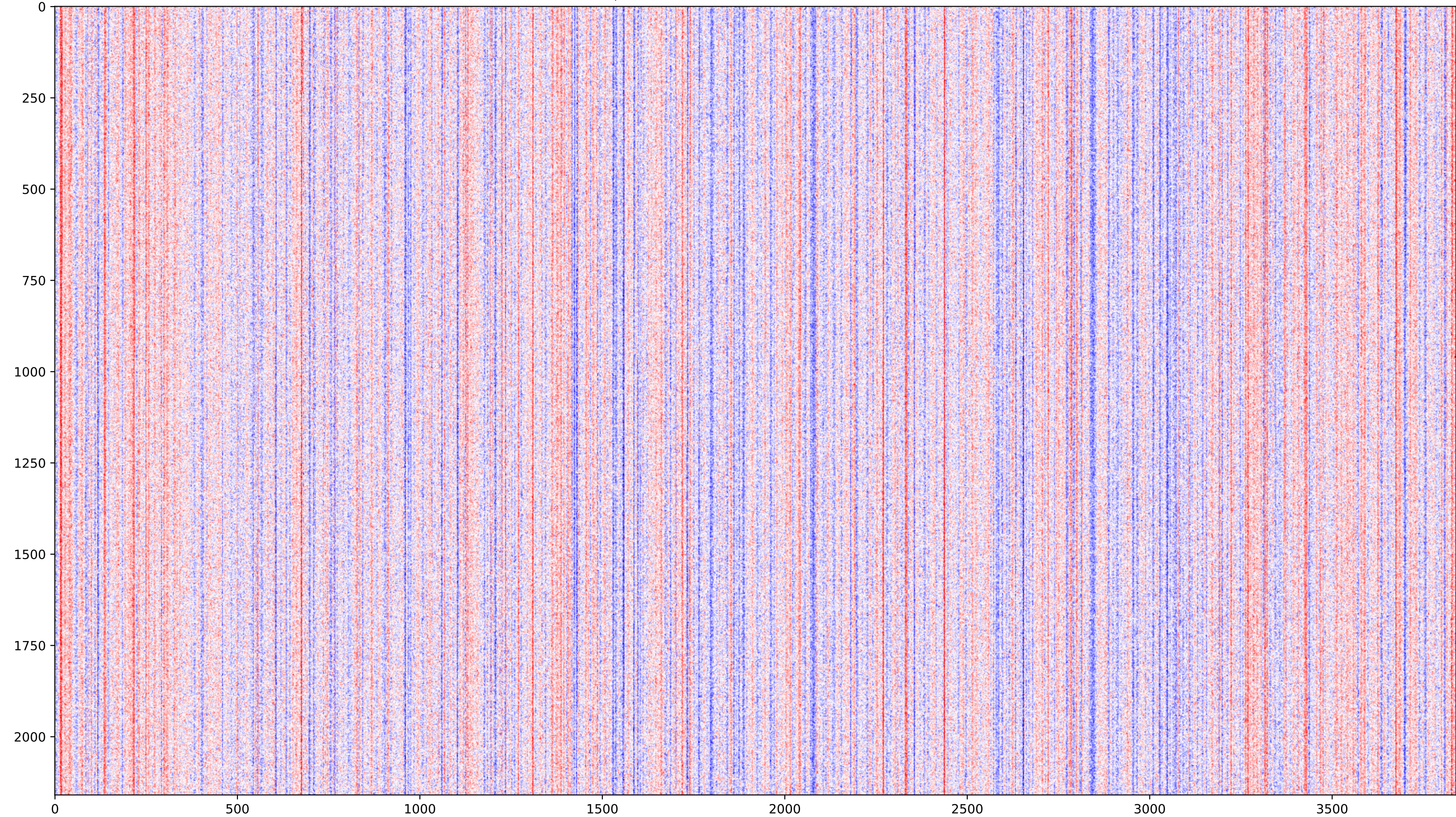


residual of frame 0, mean = 2.442086696624756 +- 6.905293941497803



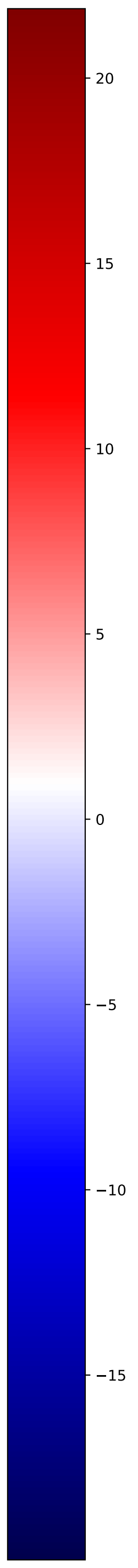
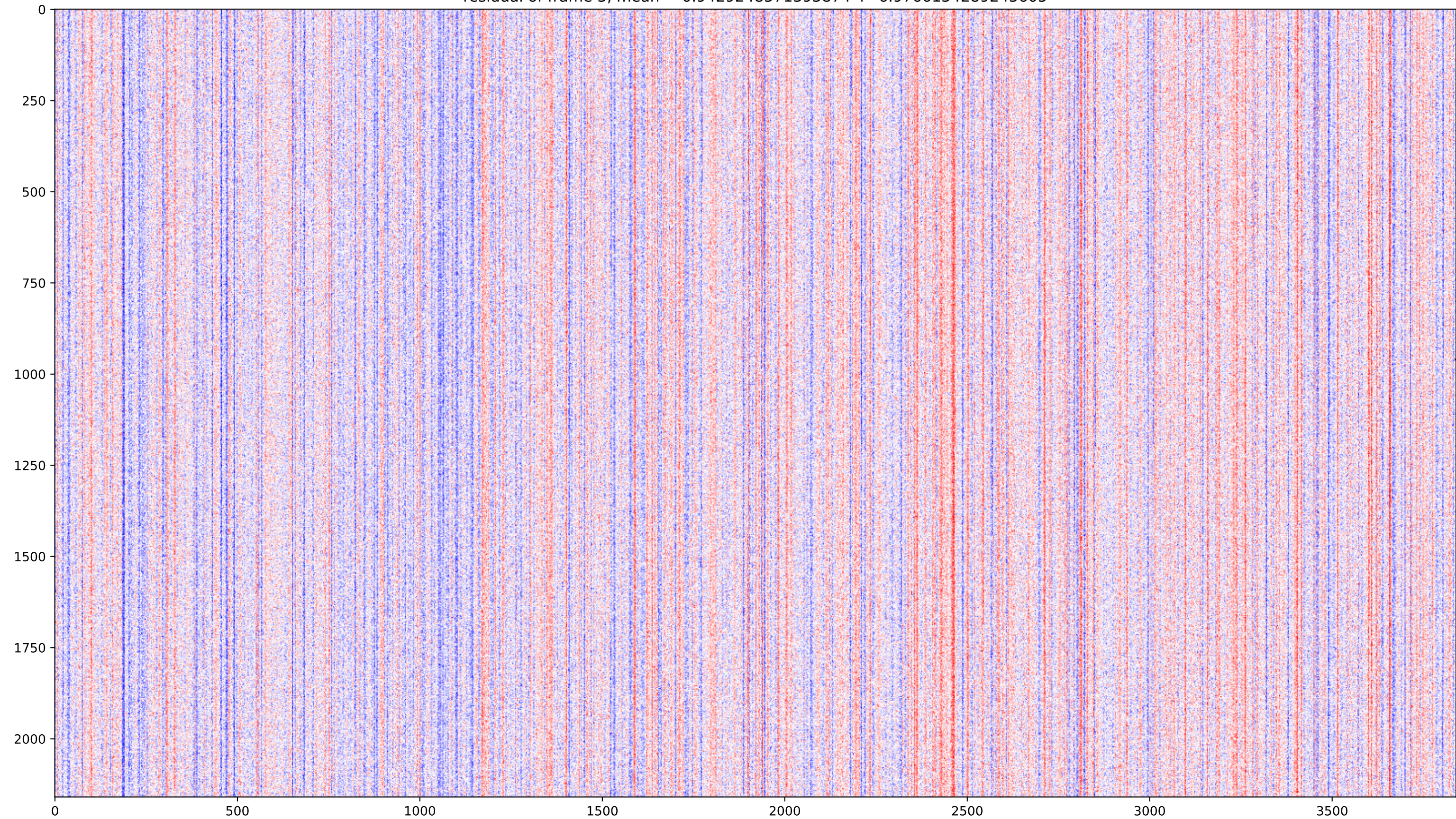
residual of frame 1, mean = -1.122390627861023 +- 6.877432346343994



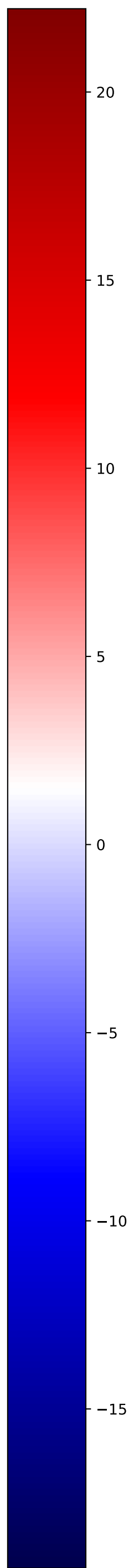
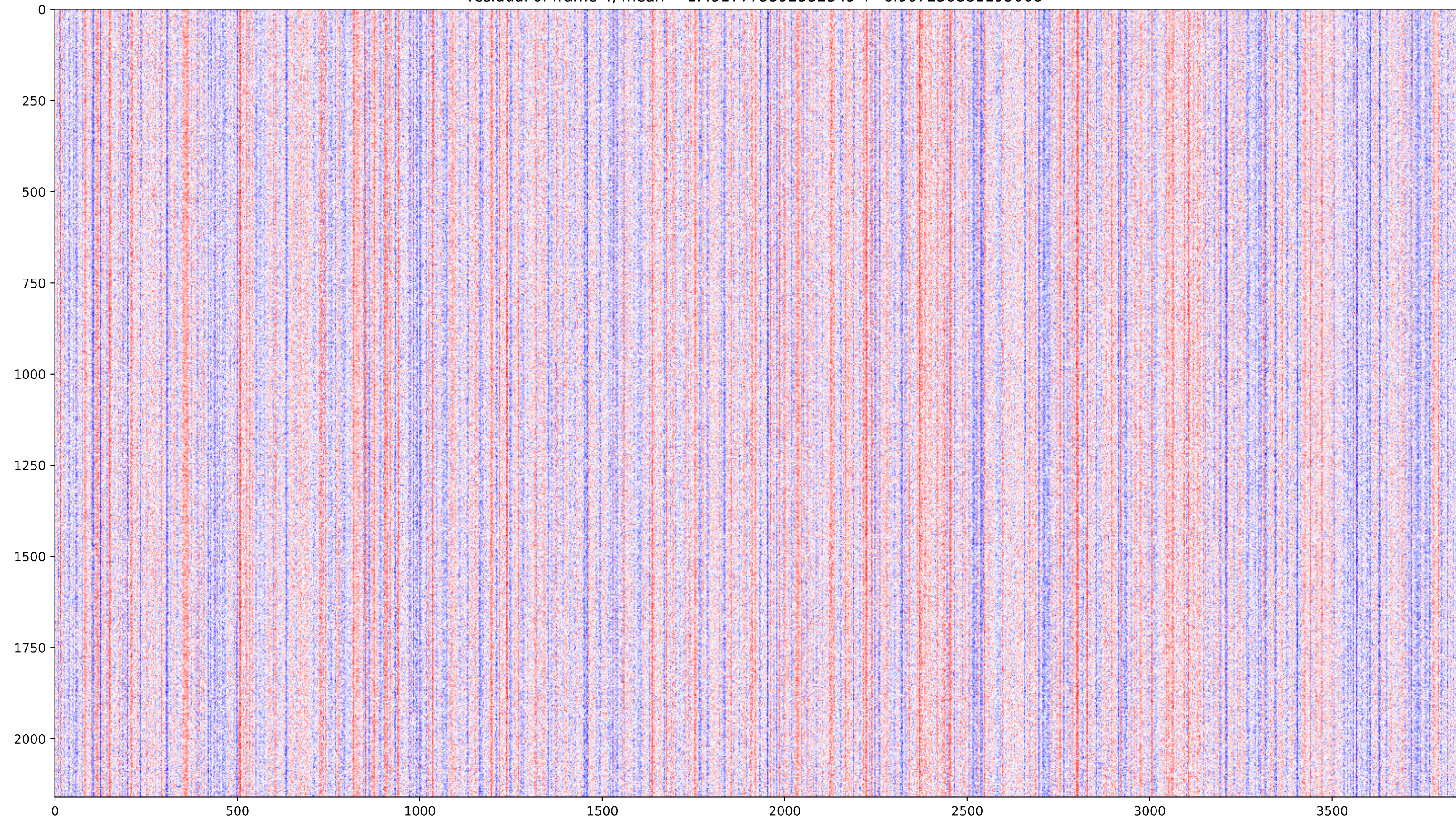
residual of frame 2, mean = 0.28549811244010925 +- 6.9022698402404785



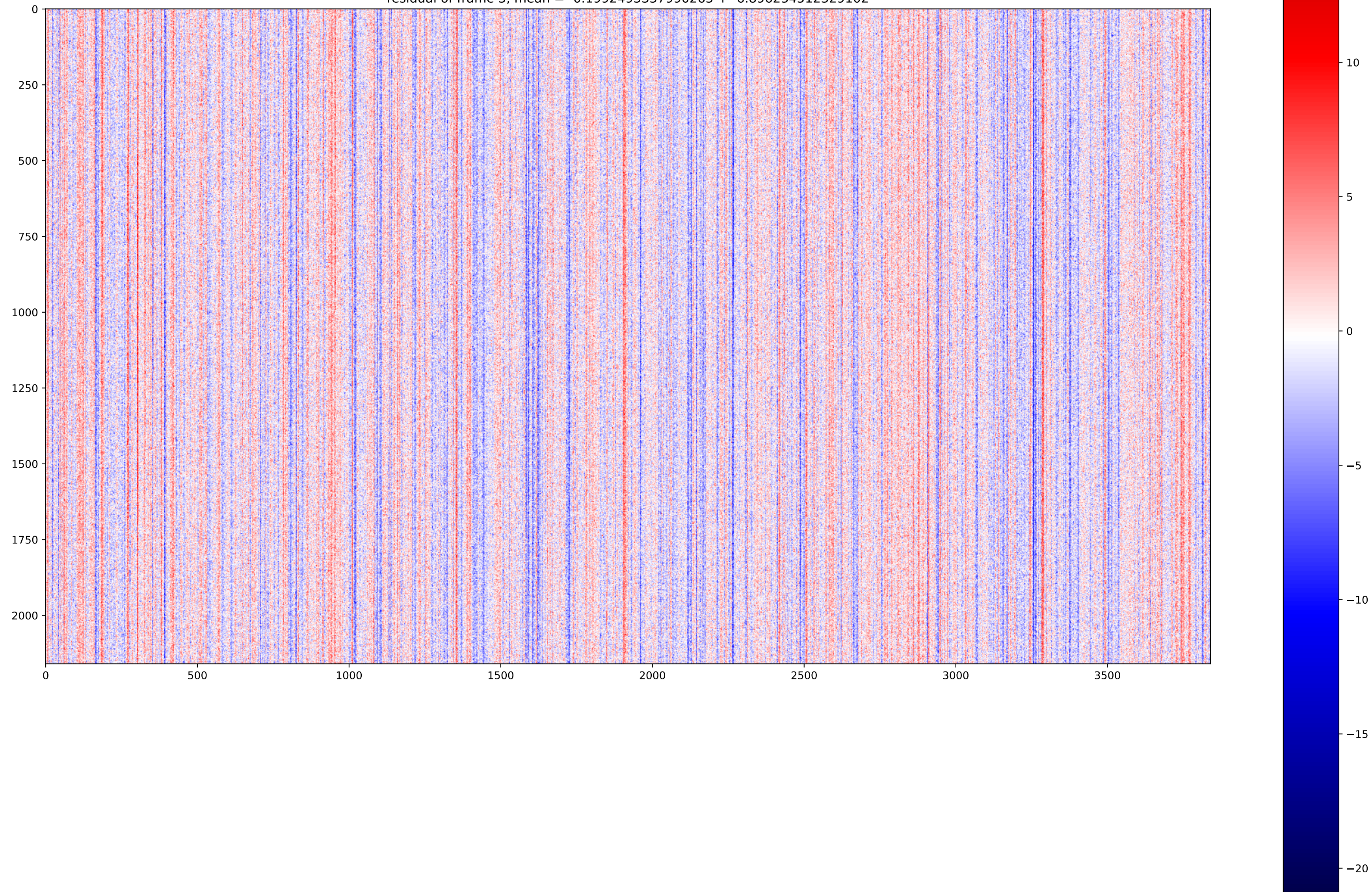
residual of frame 3, mean = 0.9429248571395874 +- 6.9766154289245605



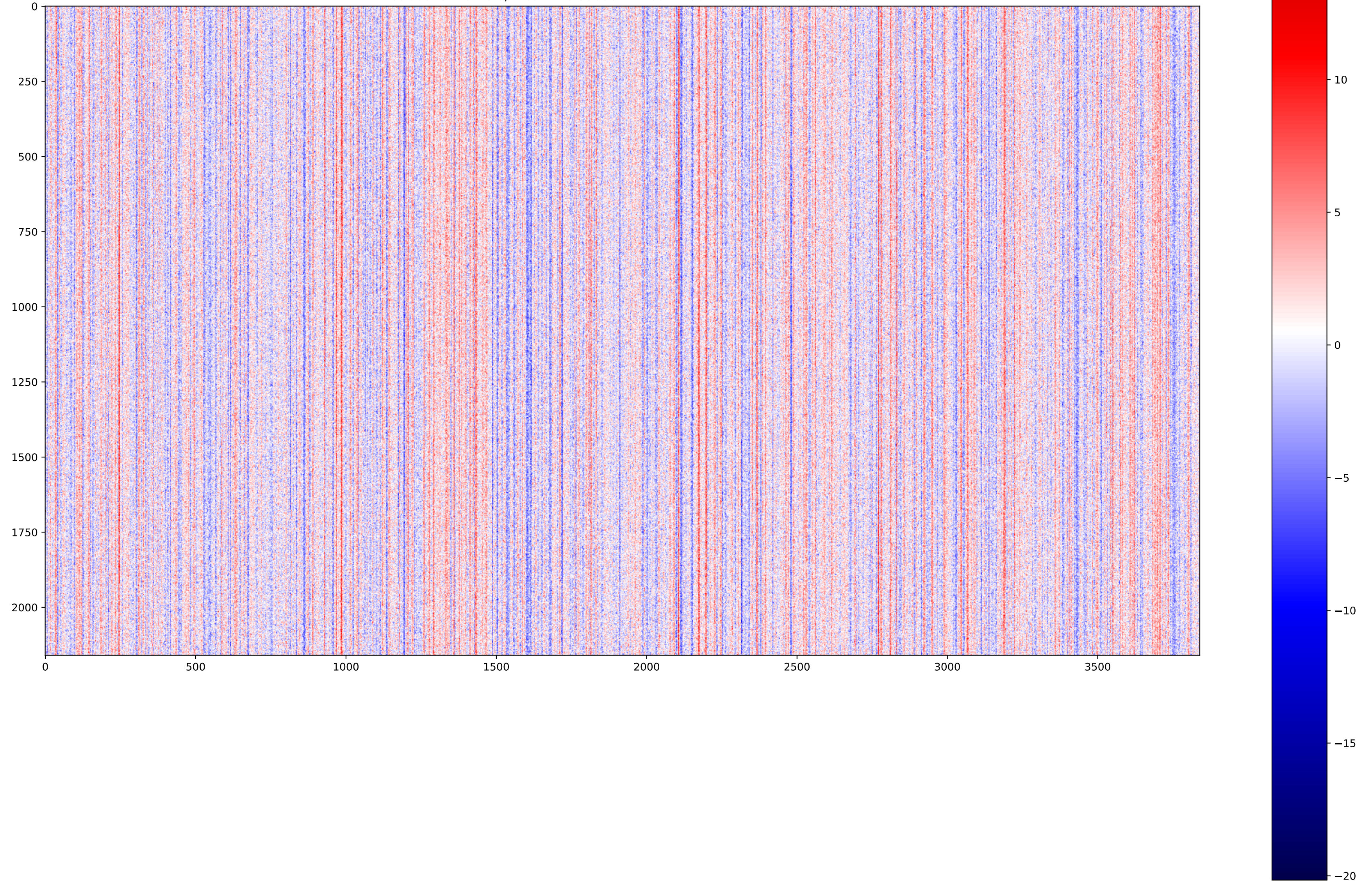
residual of frame 4, mean = 1.4917775392532349 +- 6.907250881195068



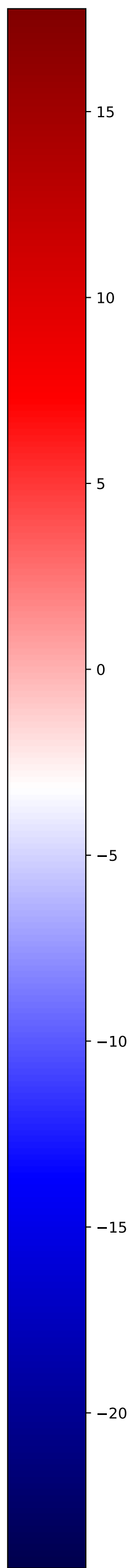
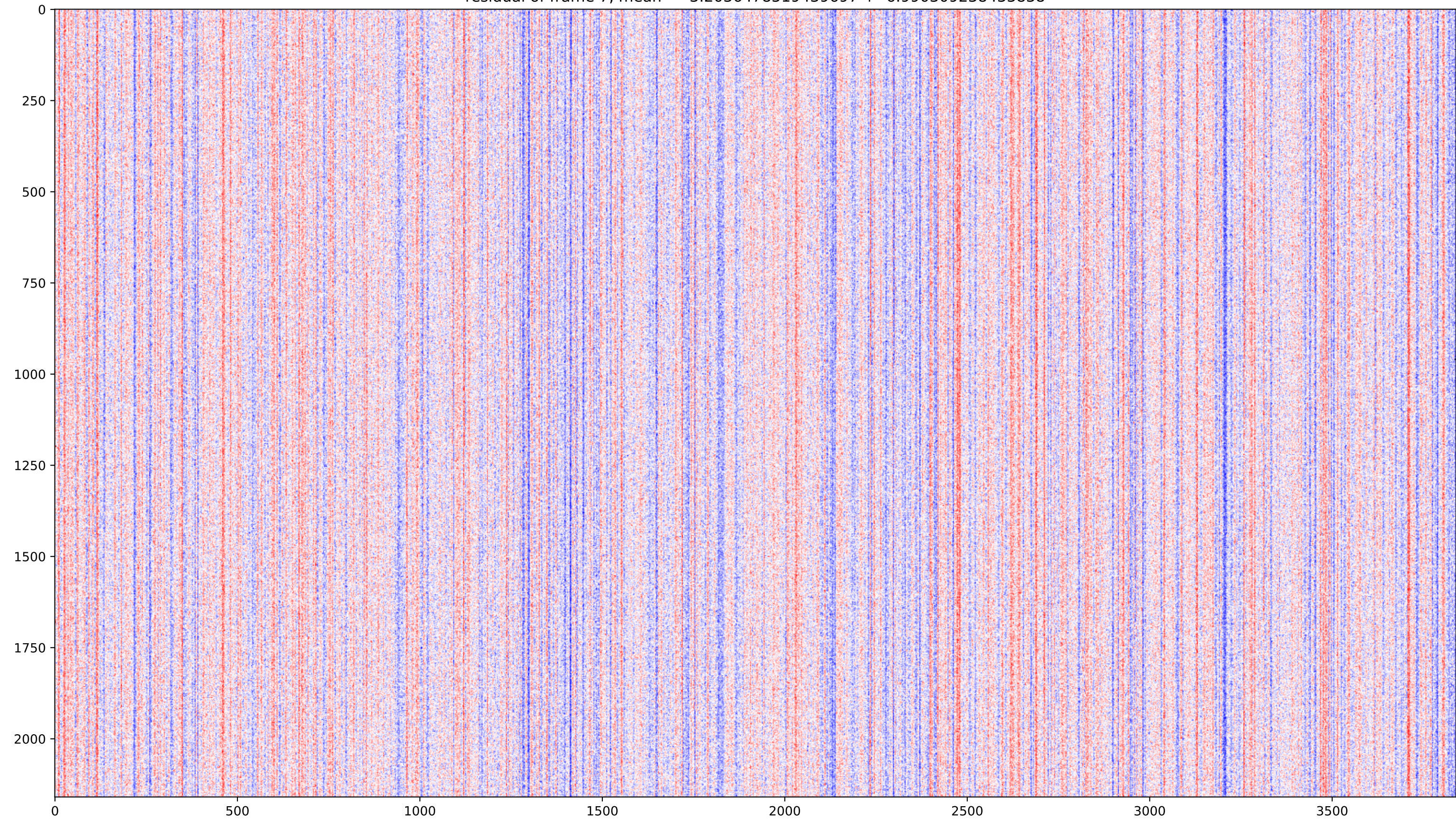
residual of frame 5, mean = -0.1992495357990265 +- 6.896234512329102



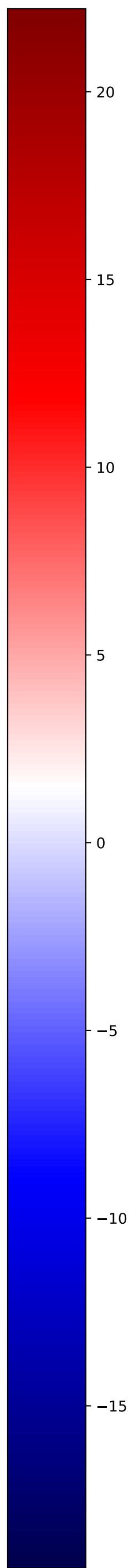
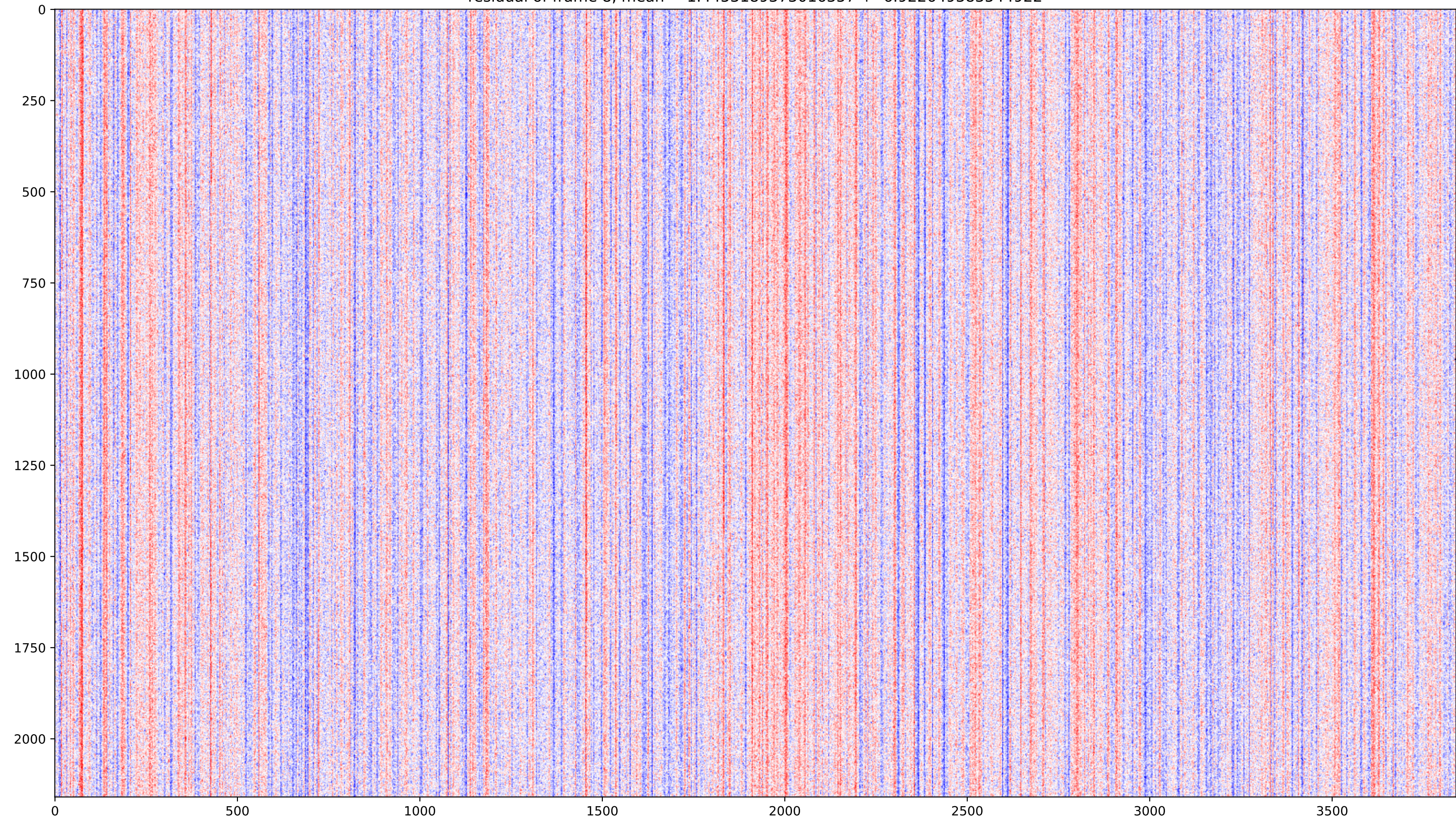
residual of frame 6, mean = 0.5365074276924133 +- 6.899271488189697



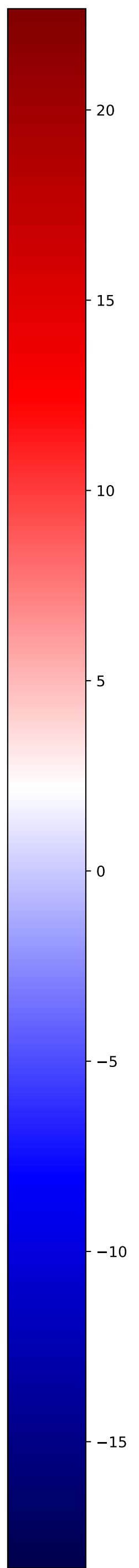
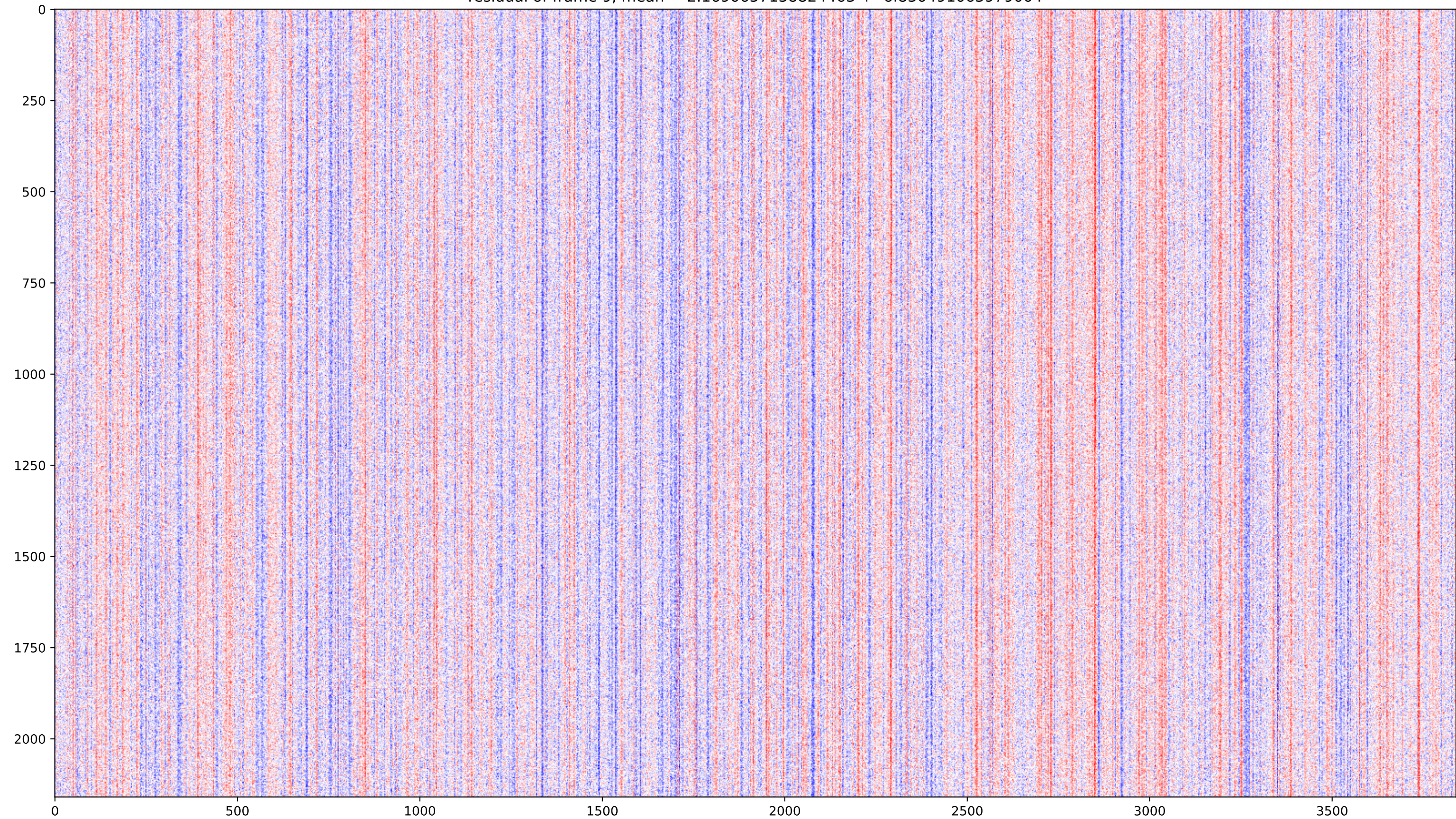
residual of frame 7, mean = -3.2036478519439697 +- 6.990309238433838



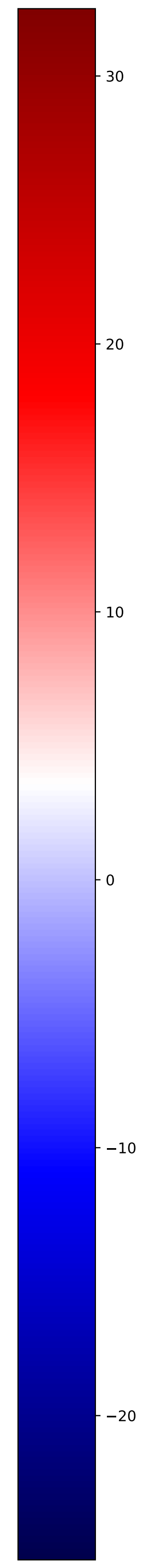
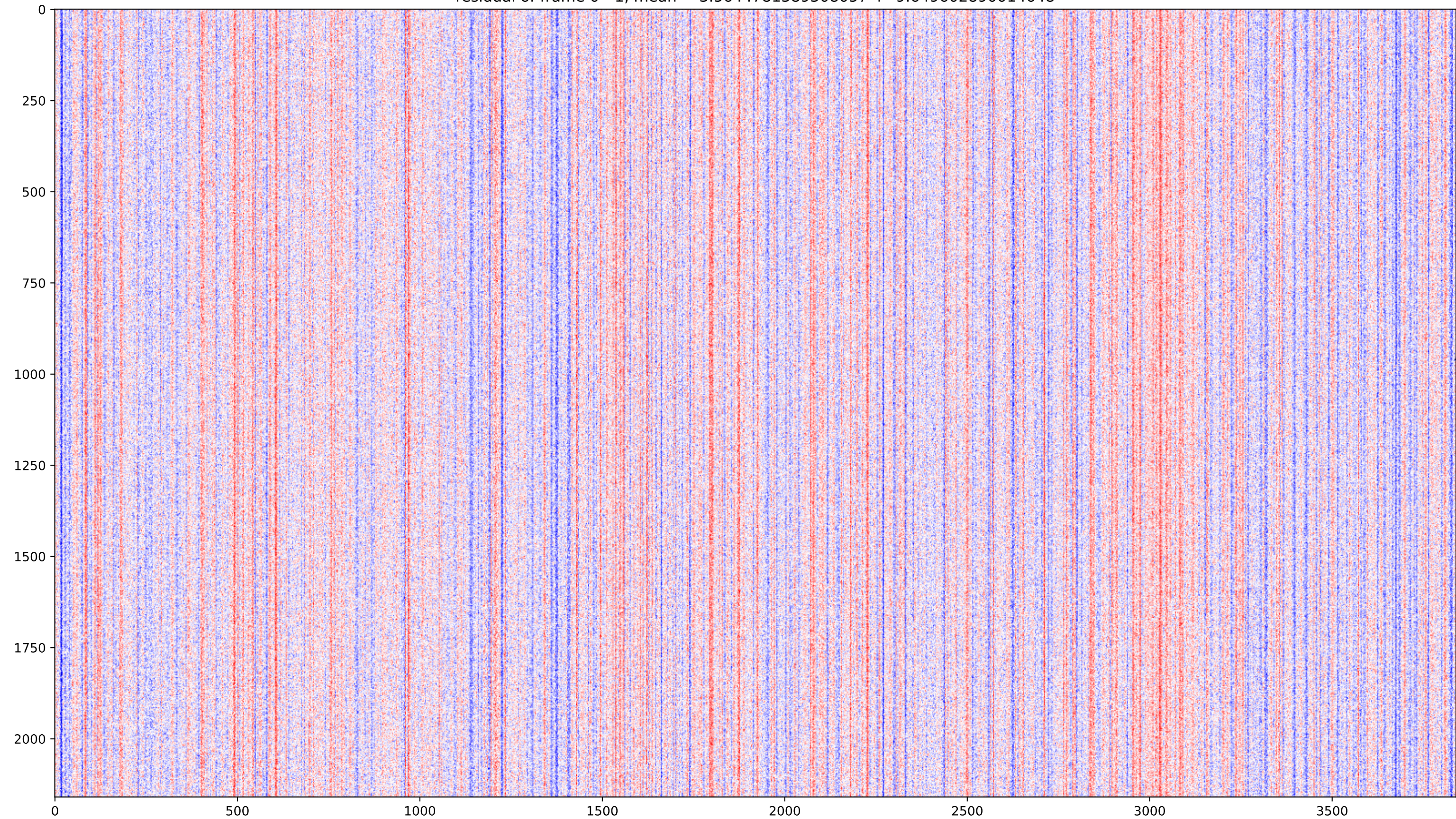
residual of frame 8, mean = 1.4453189373016357 +- 6.922649383544922



residual of frame 9, mean = 2.1690657138824463 +- 6.830491065979004



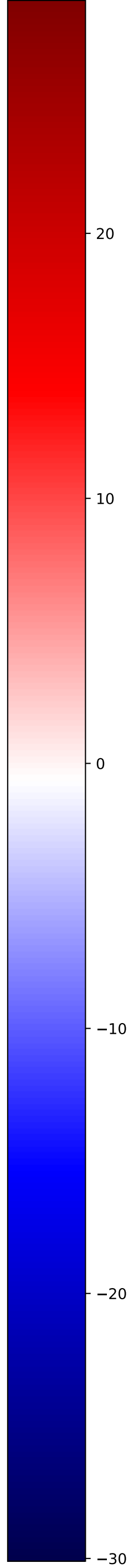
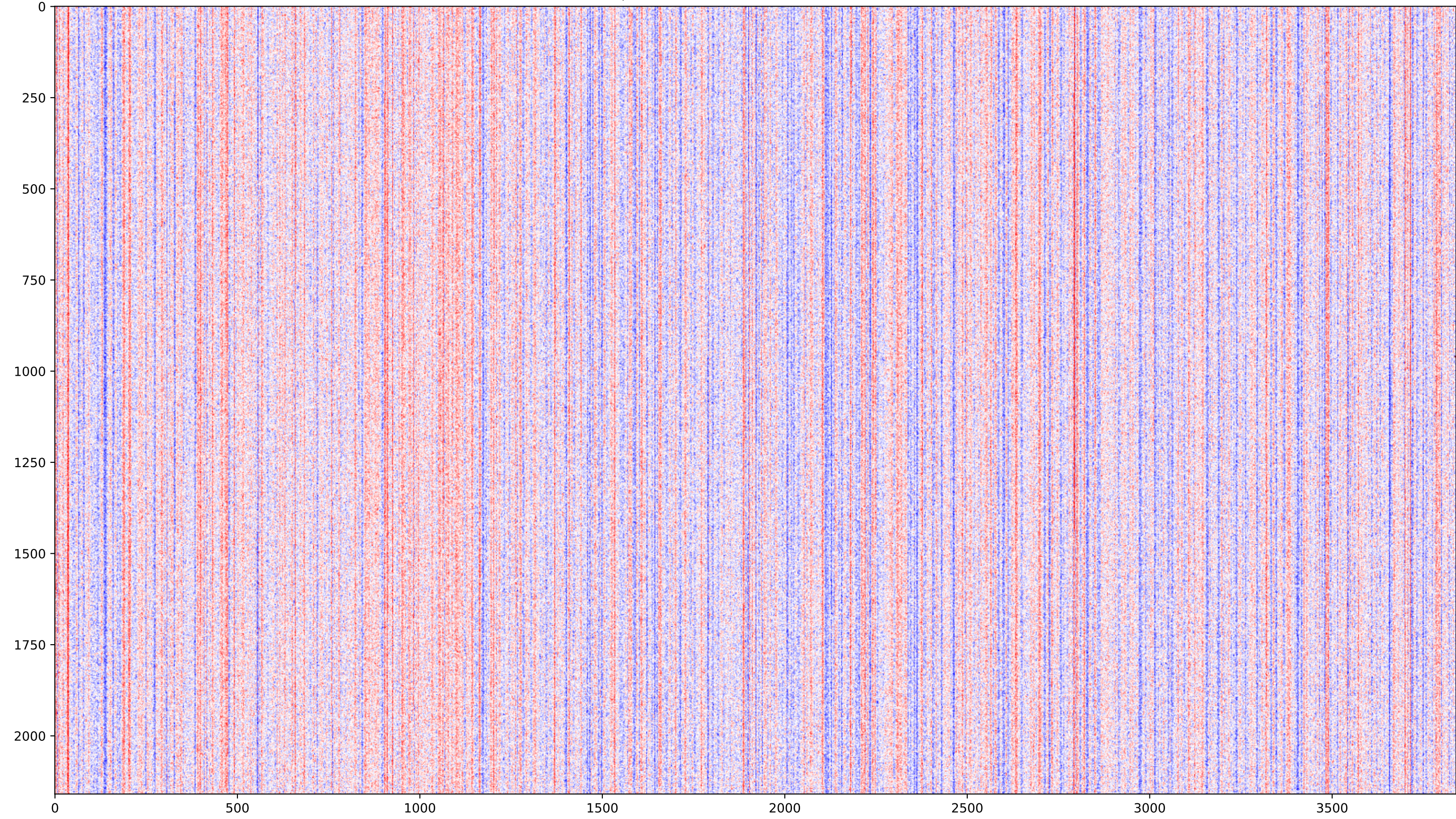
residual of frame 0 - 1, mean = 3.5644781589508057 +- 9.649602890014648



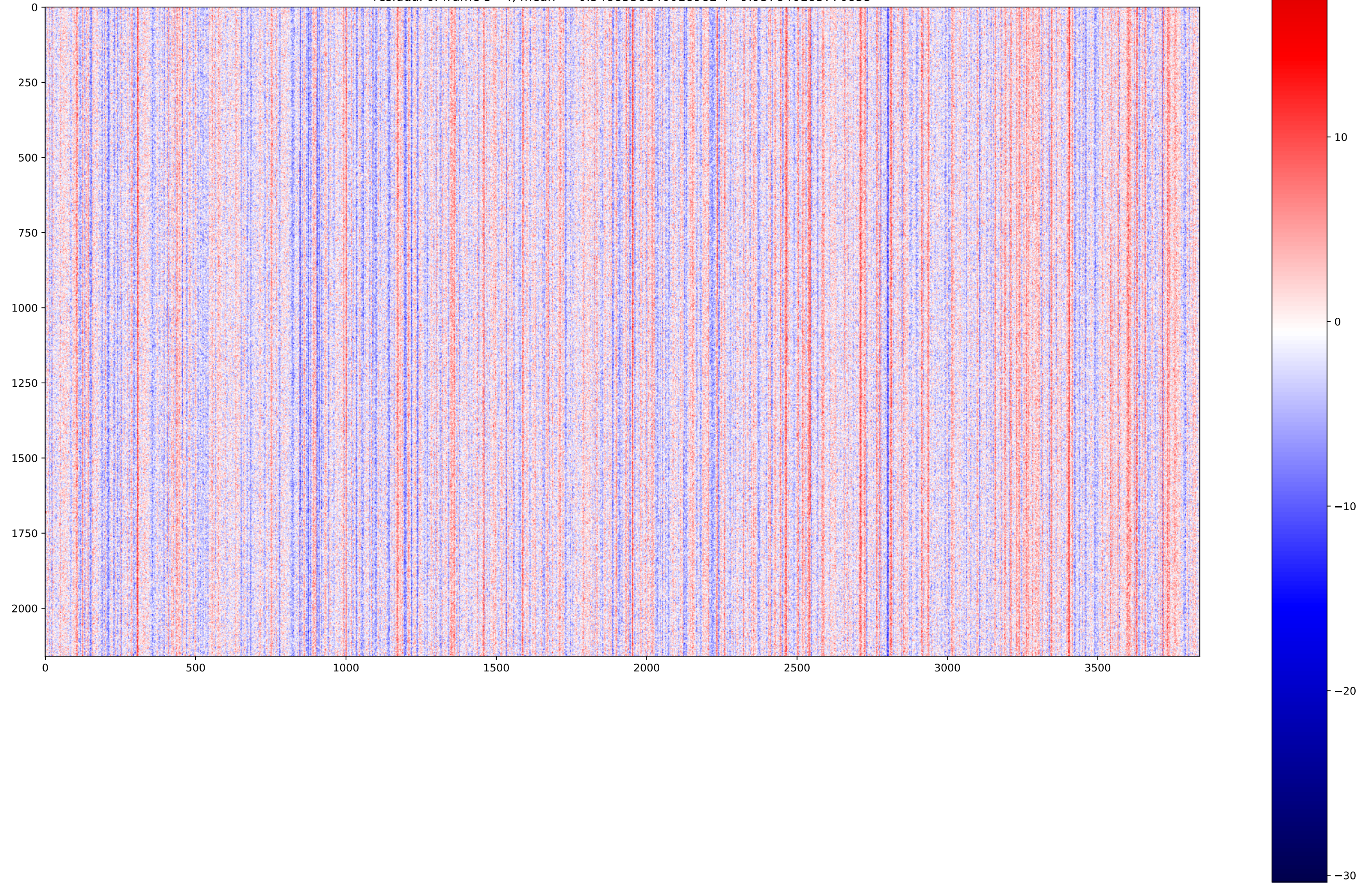
residual of frame 1 - 2, mean = -1.407880548477173 +- 9.753372192382812



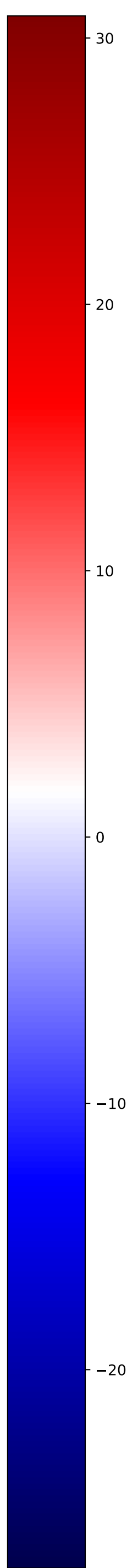
residual of frame 2 - 3, mean = -0.6574270725250244 +- 9.815134048461914



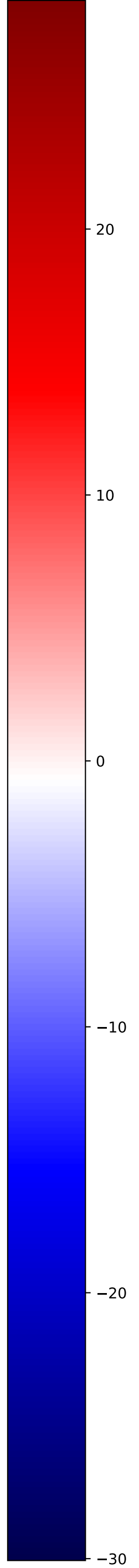
residual of frame 3 - 4, mean = $-0.5488538146018982 \pm 9.937846183776855$



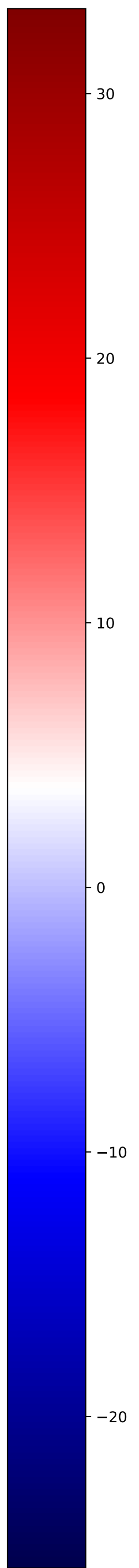
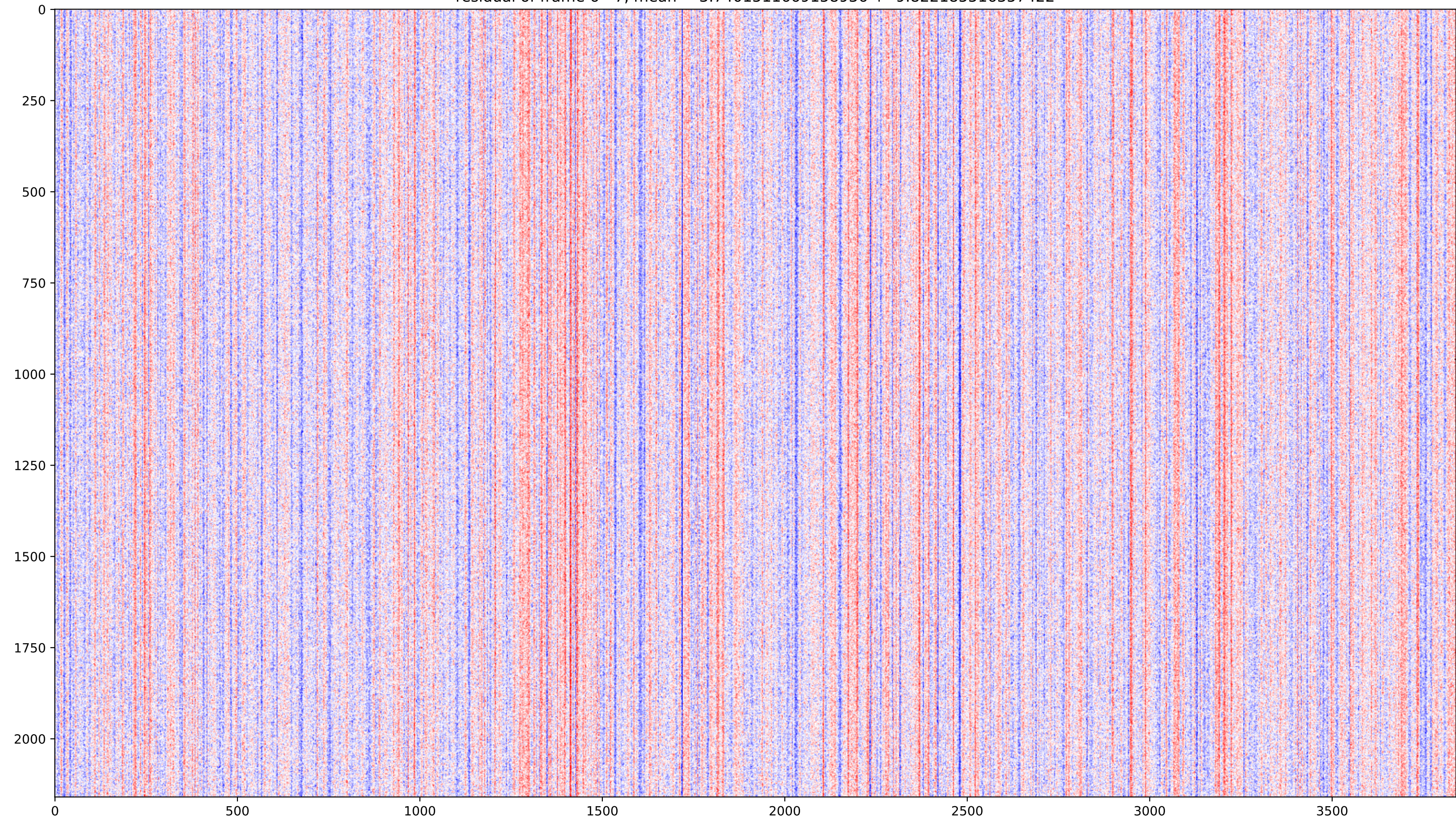
residual of frame 4 - 5, mean = 1.691028118133545 +- 9.714385032653809



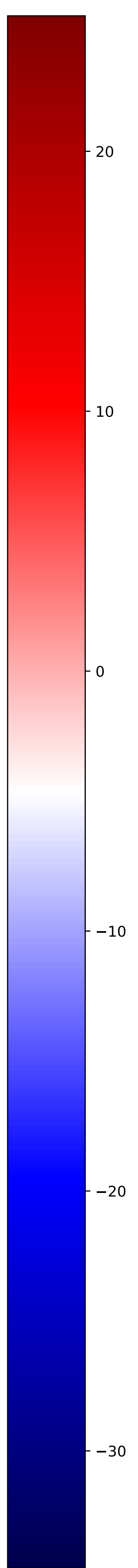
residual of frame 5 - 6, mean = -0.7357562780380249 +- 9.77797794342041



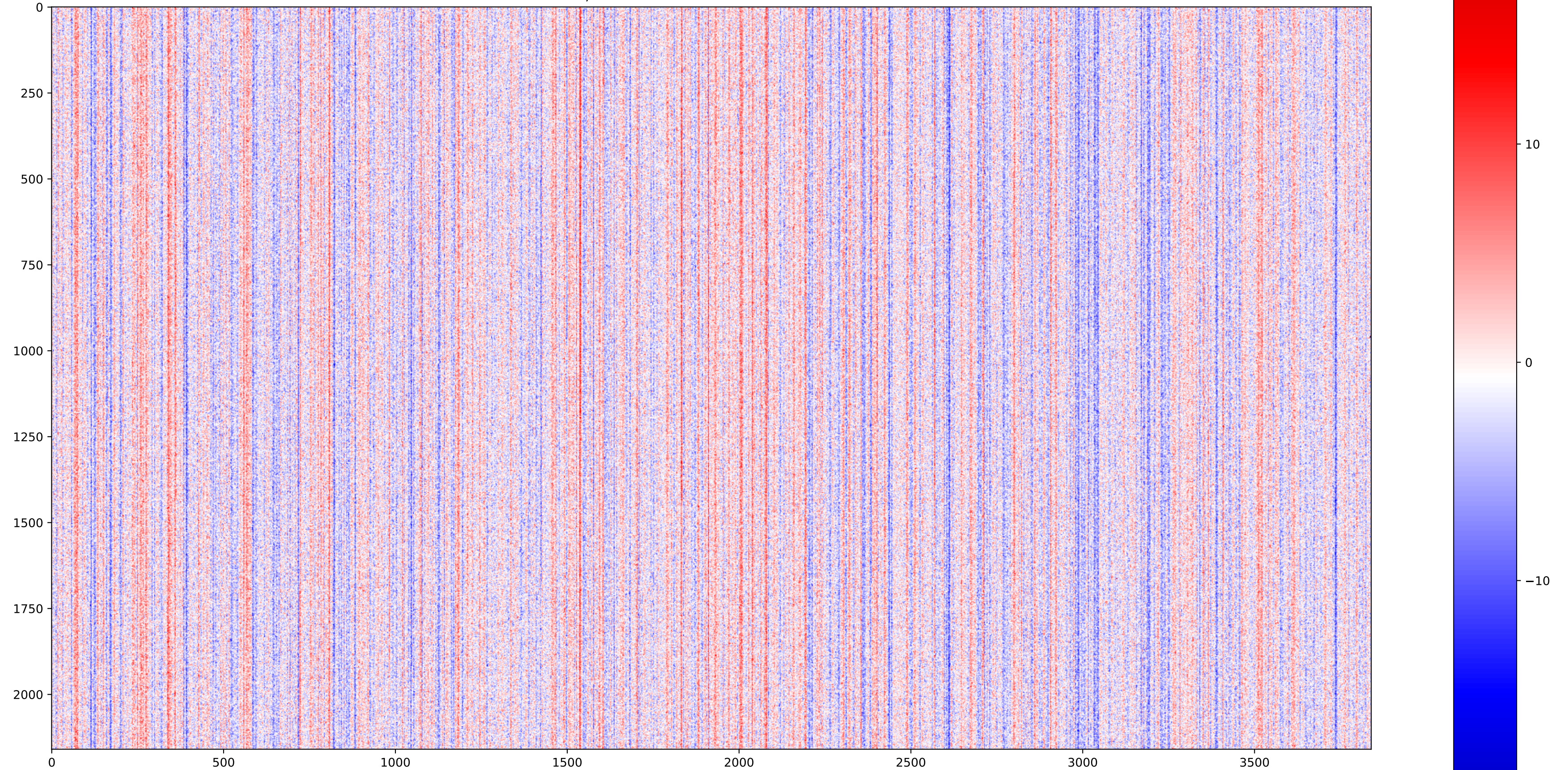
residual of frame 6 - 7, mean = 3.7401511669158936 +- 9.822185516357422



residual of frame 7 - 8, mean = -4.64896297454834 +- 9.953534126281738



residual of frame 8 - 9, mean = -0.7237476110458374 +- 9.620573043823242



residual of frame 9 - 10, mean = 4.0672926902771 +- 9.923104286193848

