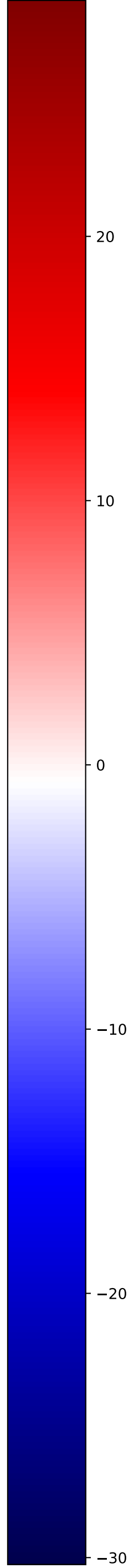
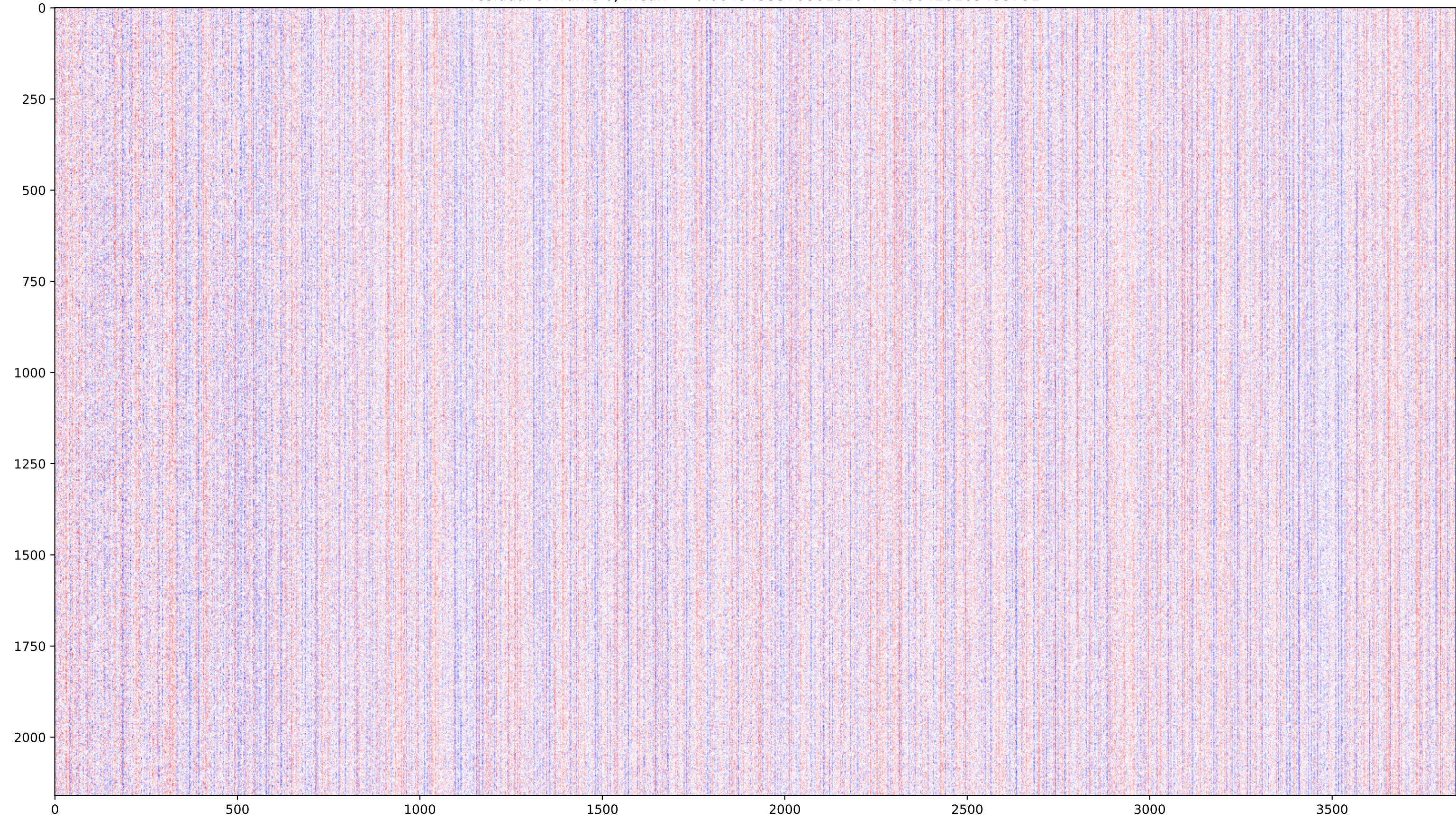
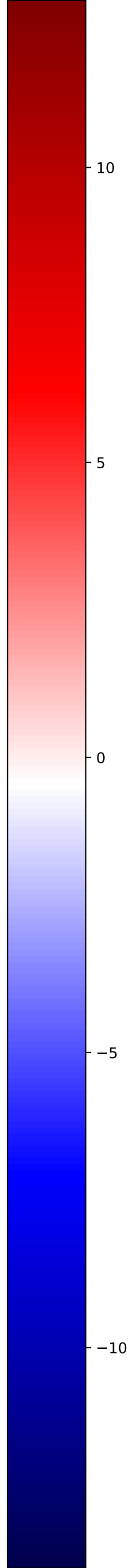
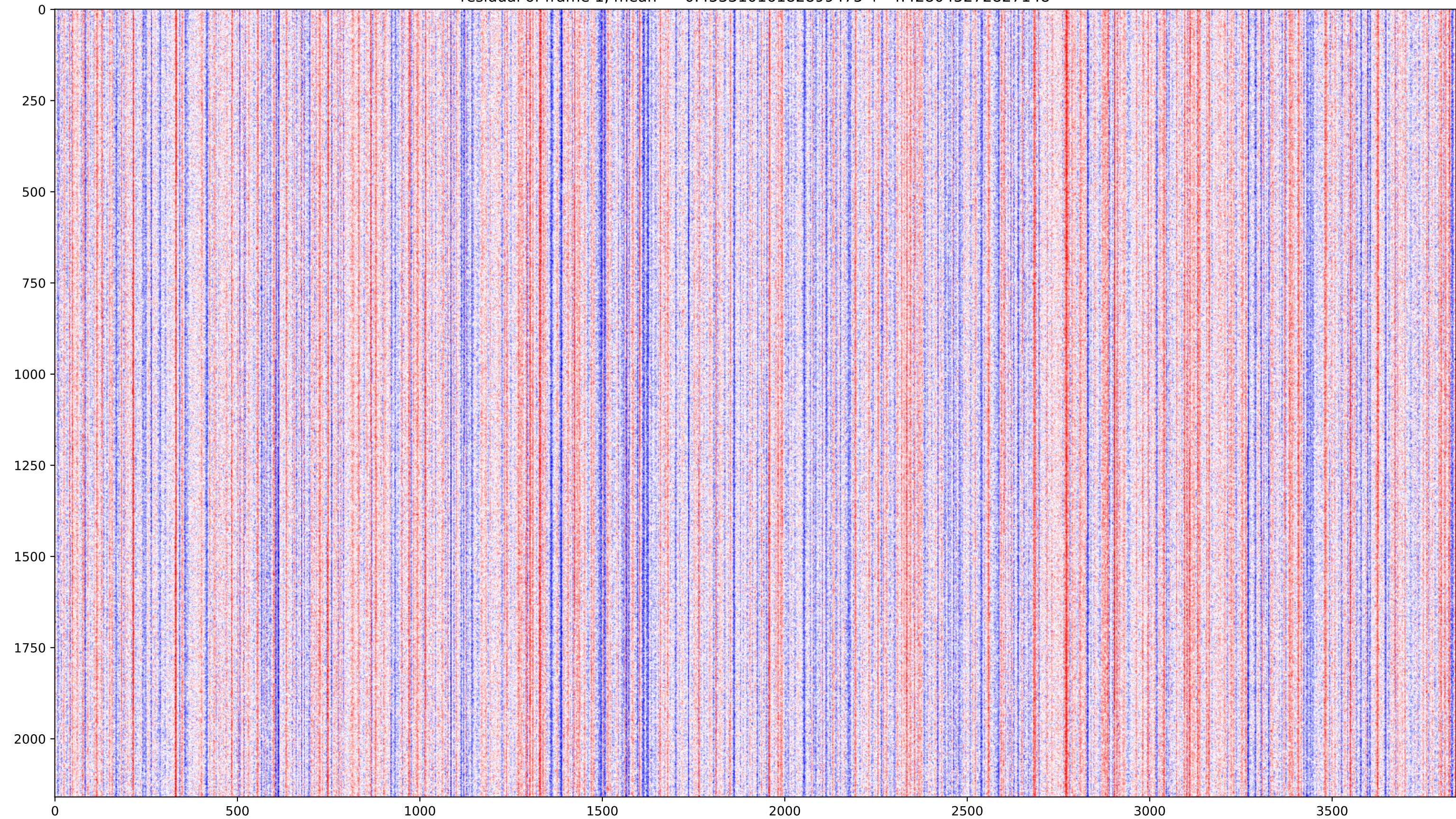


residual of frame 0, mean = -0.6643433570861816 +- 9.86428165435791



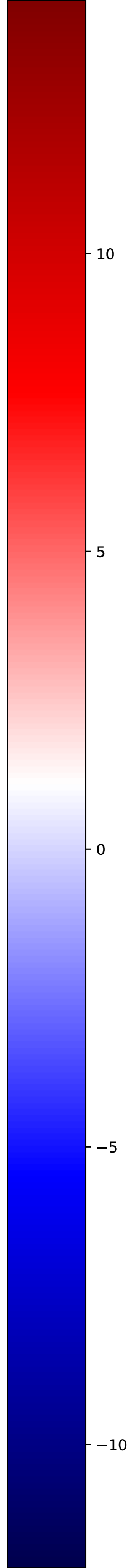
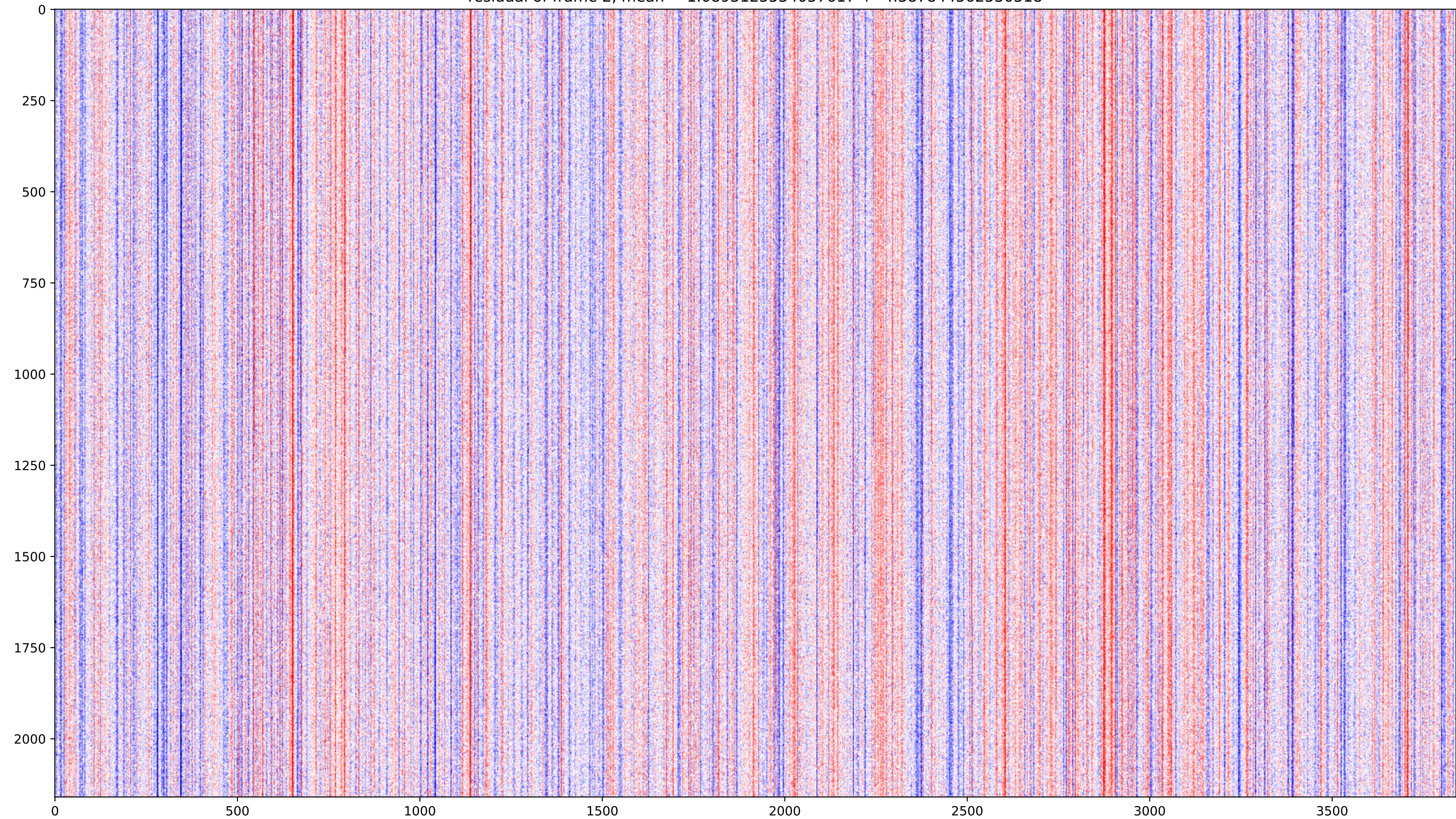


residual of frame 1, mean = -0.45331016182899475 +- 4.428045272827148



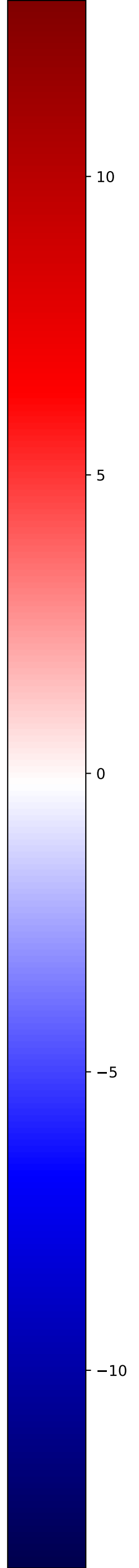
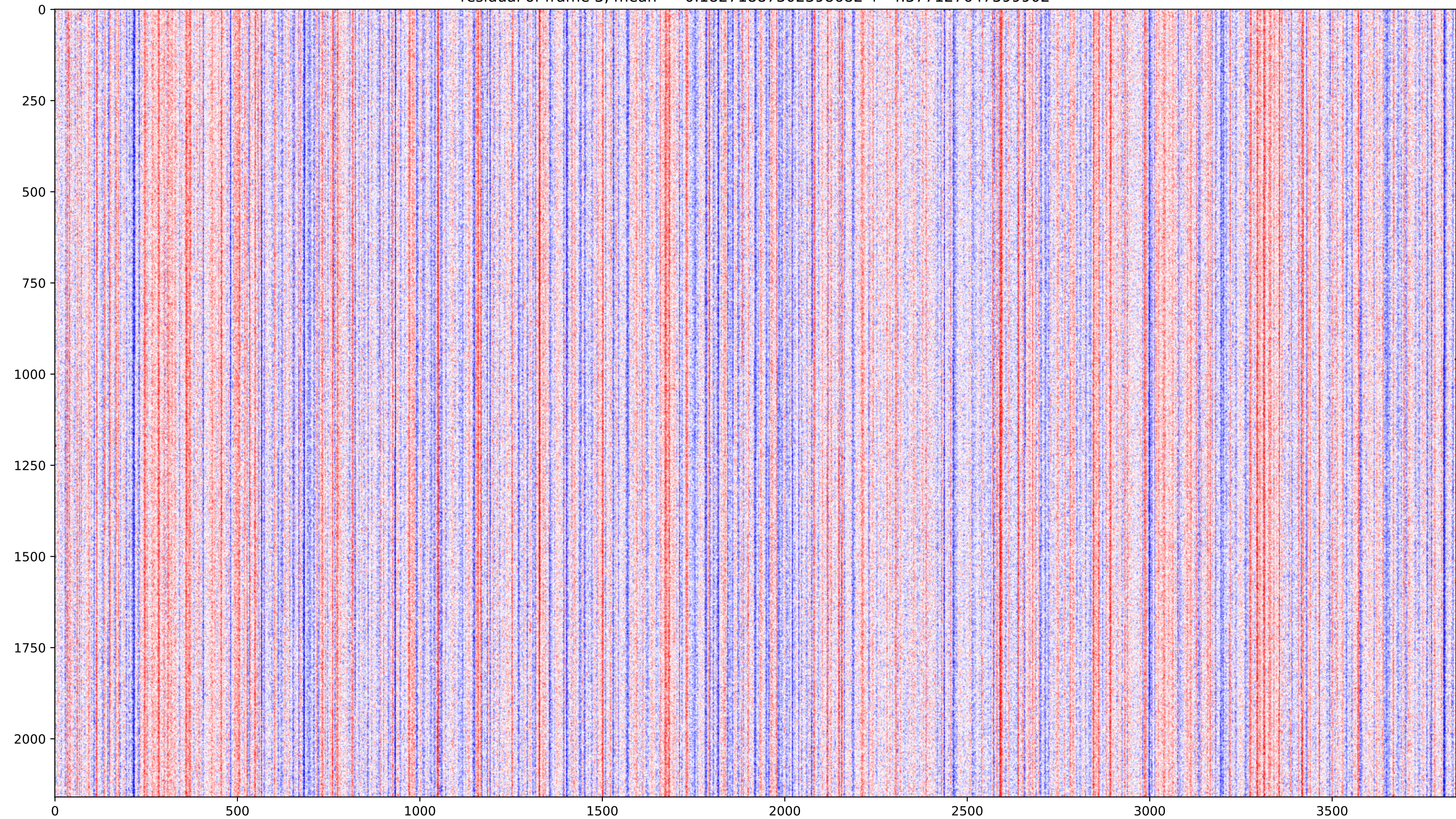


residual of frame 2, mean = 1.0893125534057617 +- 4.387844562530518



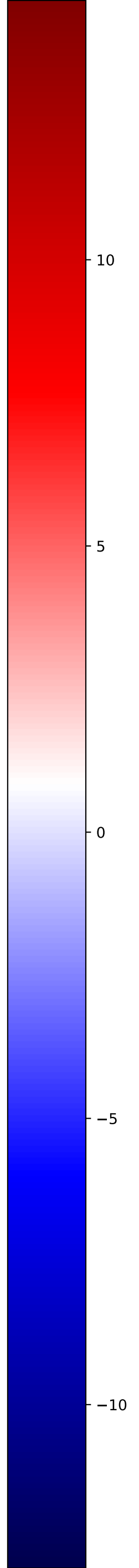
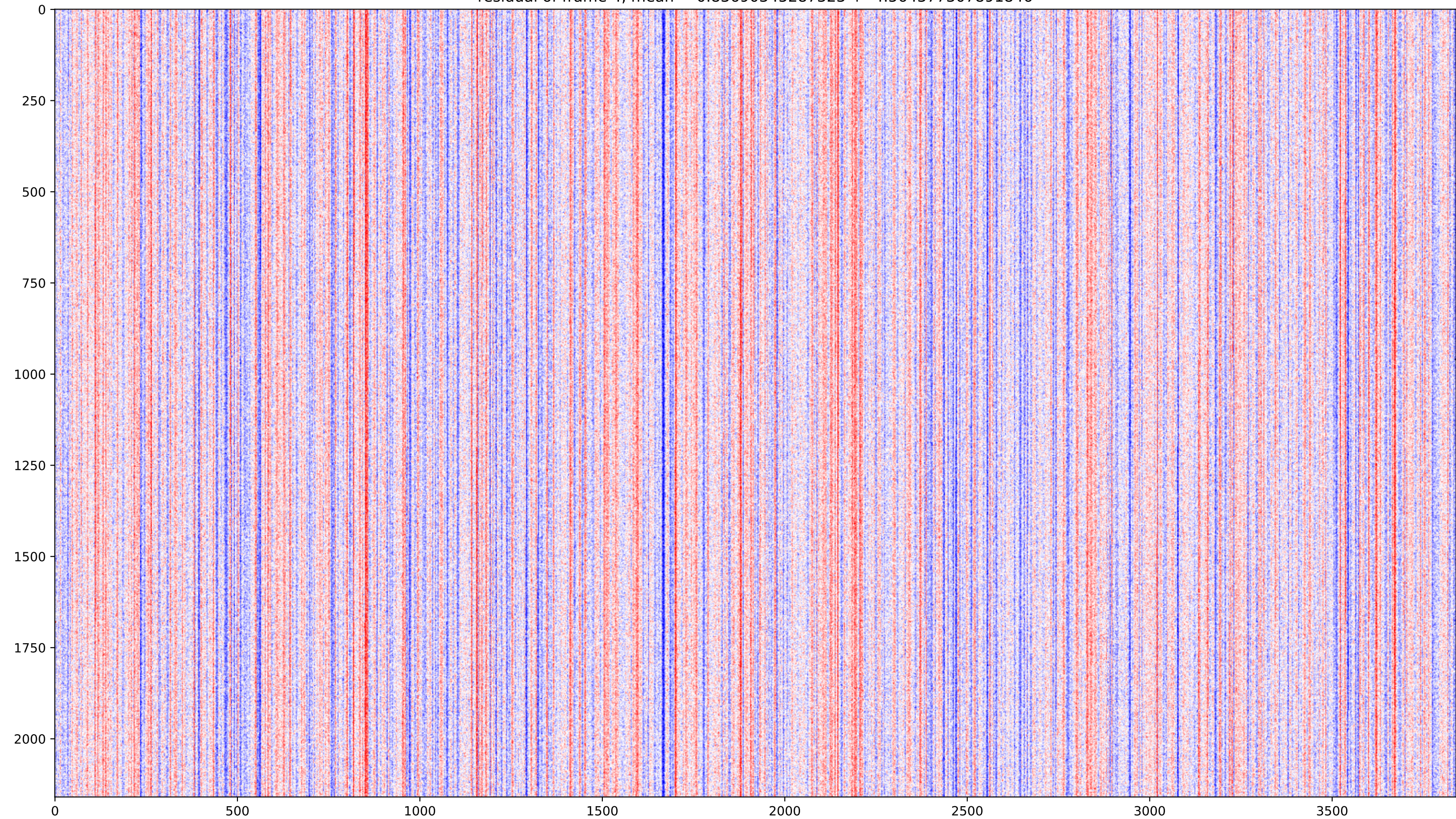


residual of frame 3, mean =  $-0.18271887302398682 \pm 4.377127647399902$



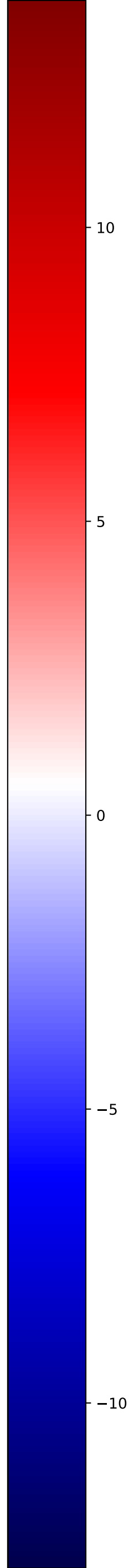
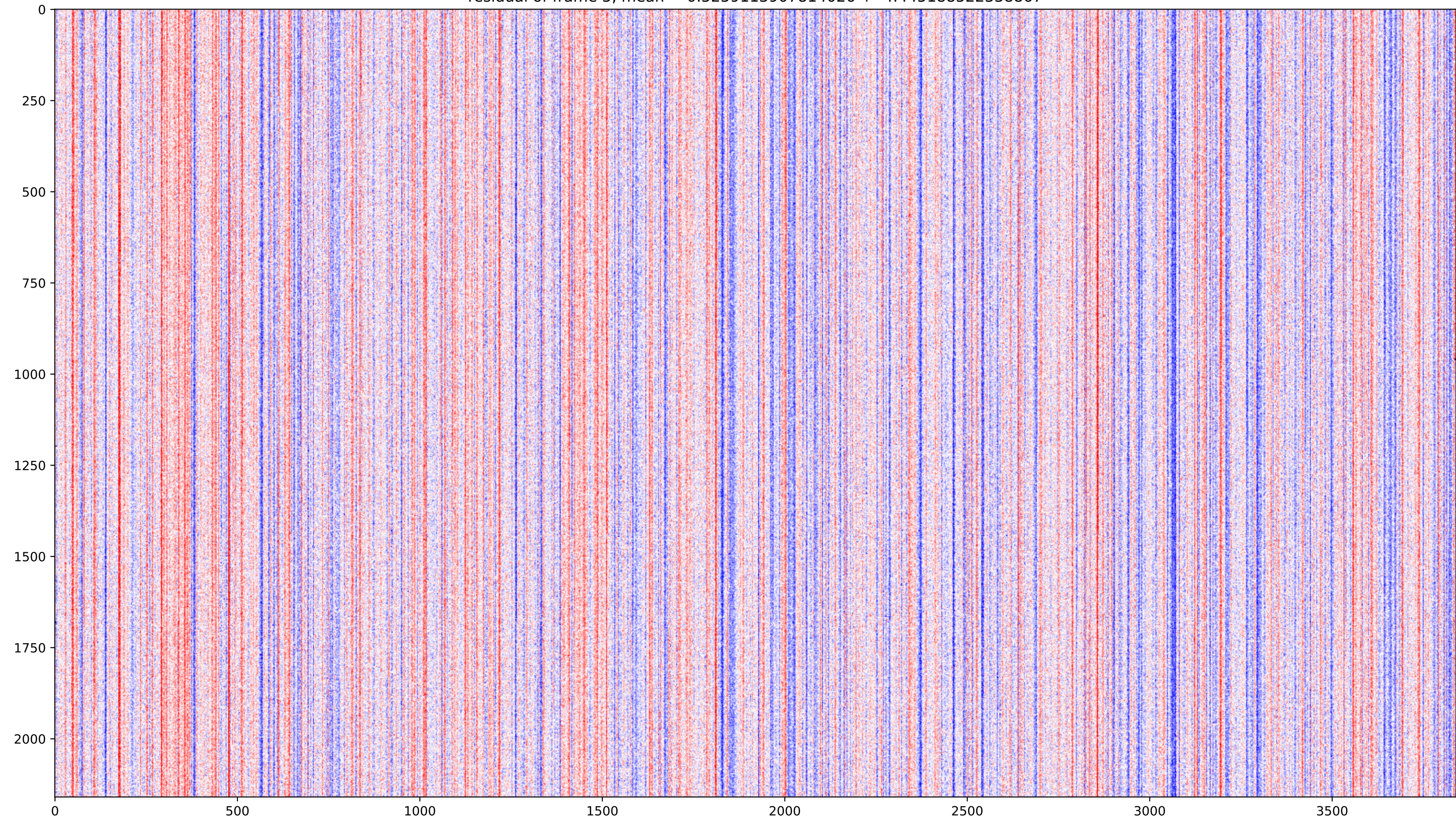


residual of frame 4, mean = 0.83690345287323 +- 4.564377307891846



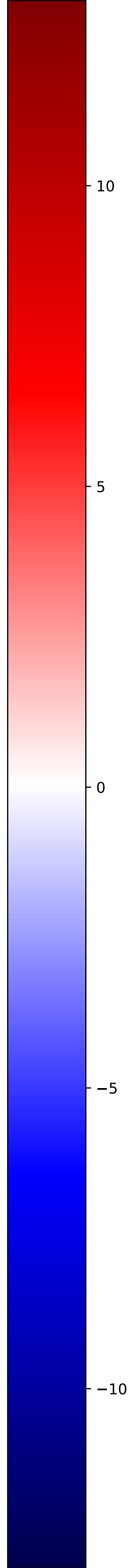
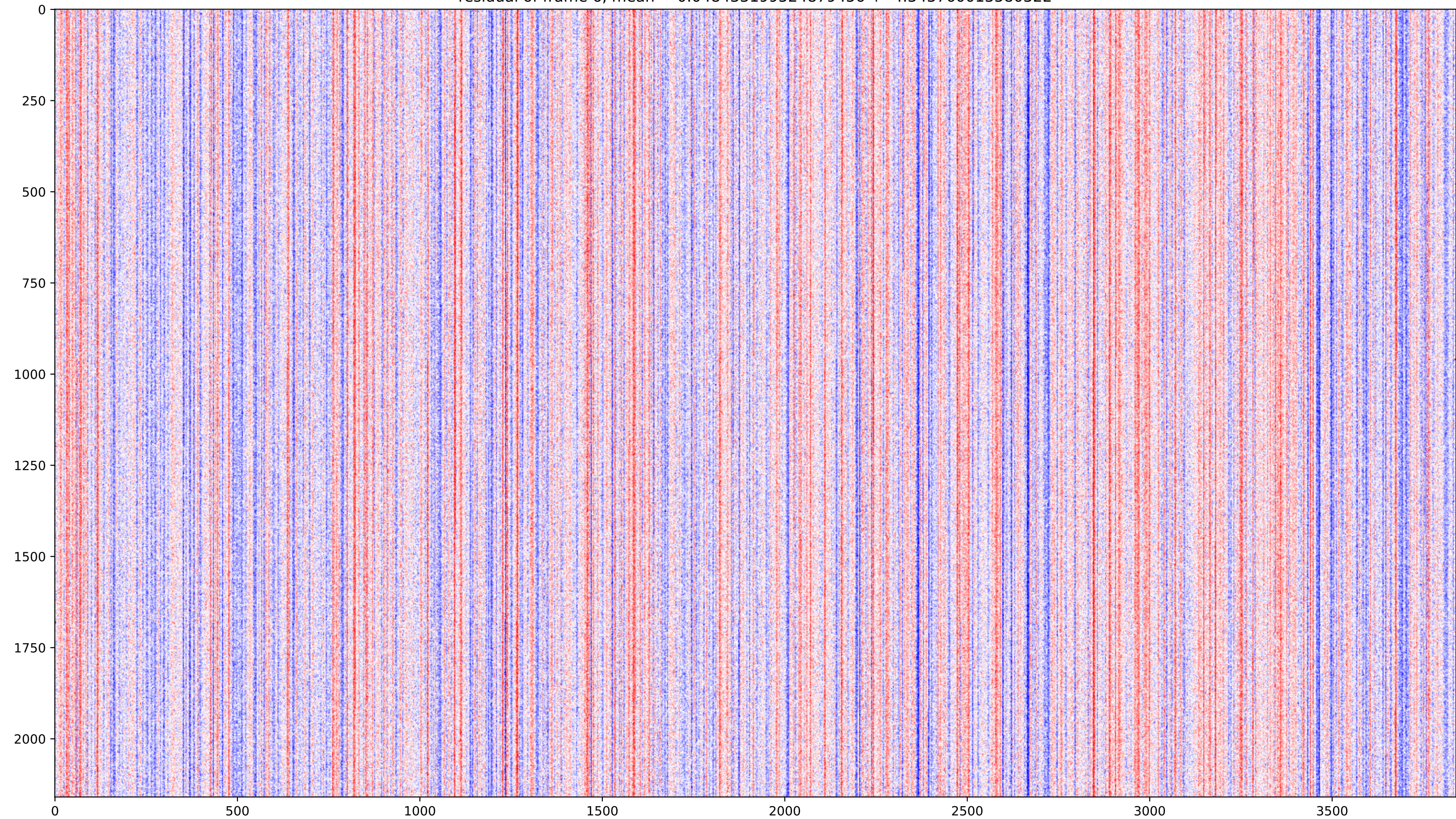


residual of frame 5, mean = 0.5259113907814026 +- 4.445188522338867



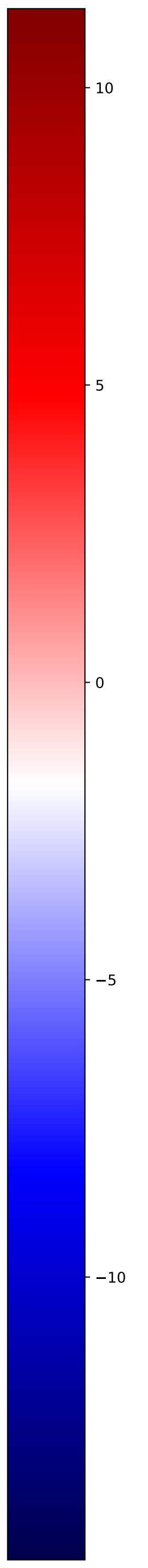


residual of frame 6, mean = 0.048433199524879456 +- 4.343760013580322



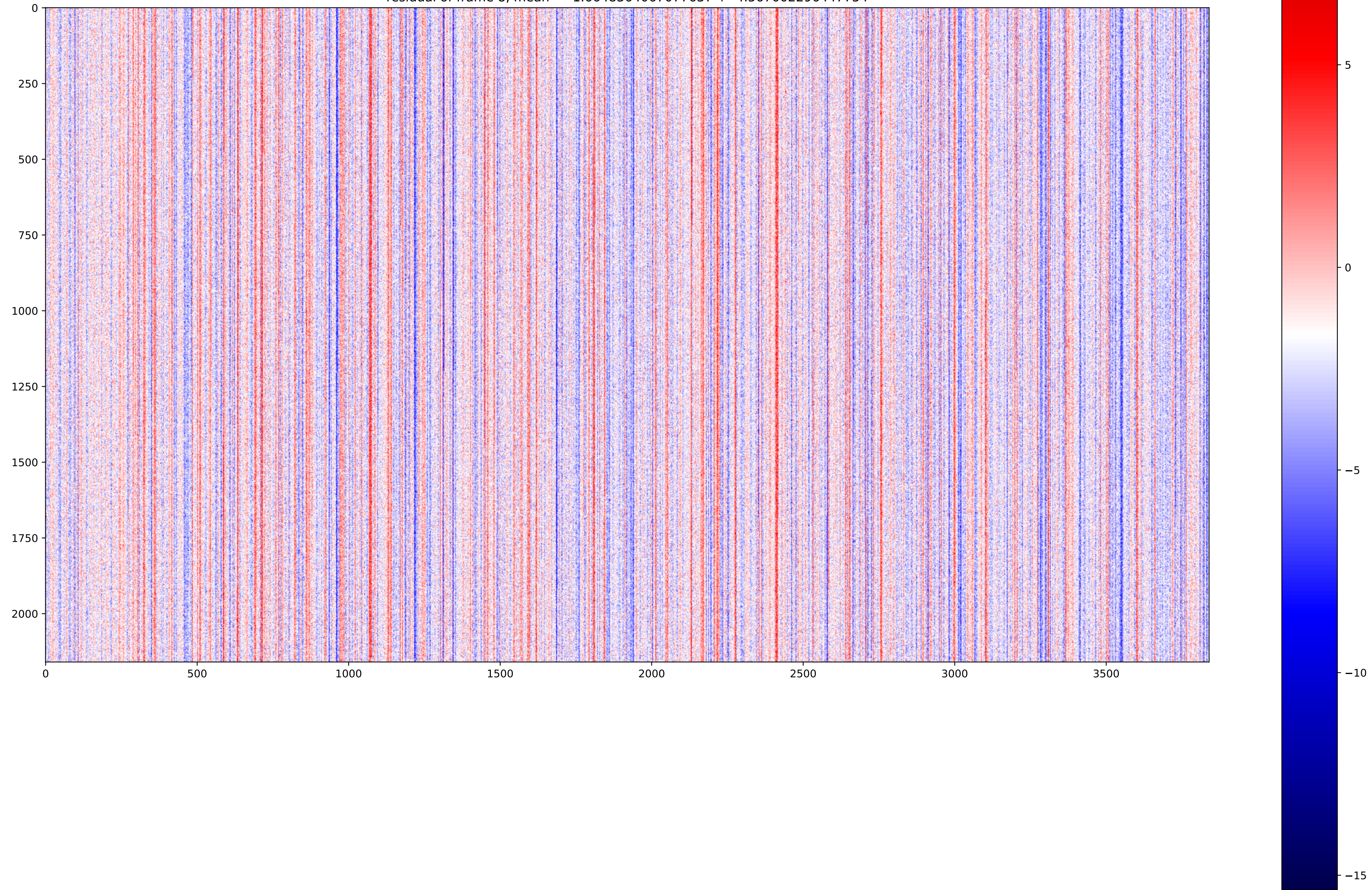


residual of frame 7, mean = -1.713641881942749 +- 4.347231864929199



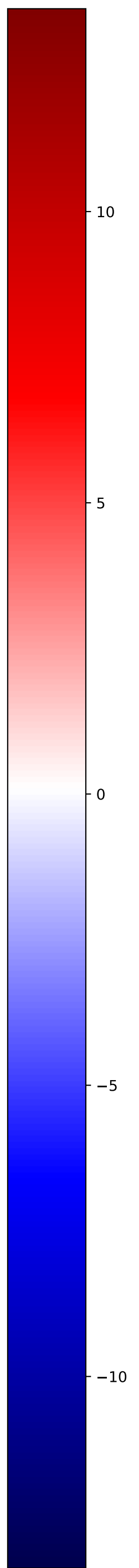
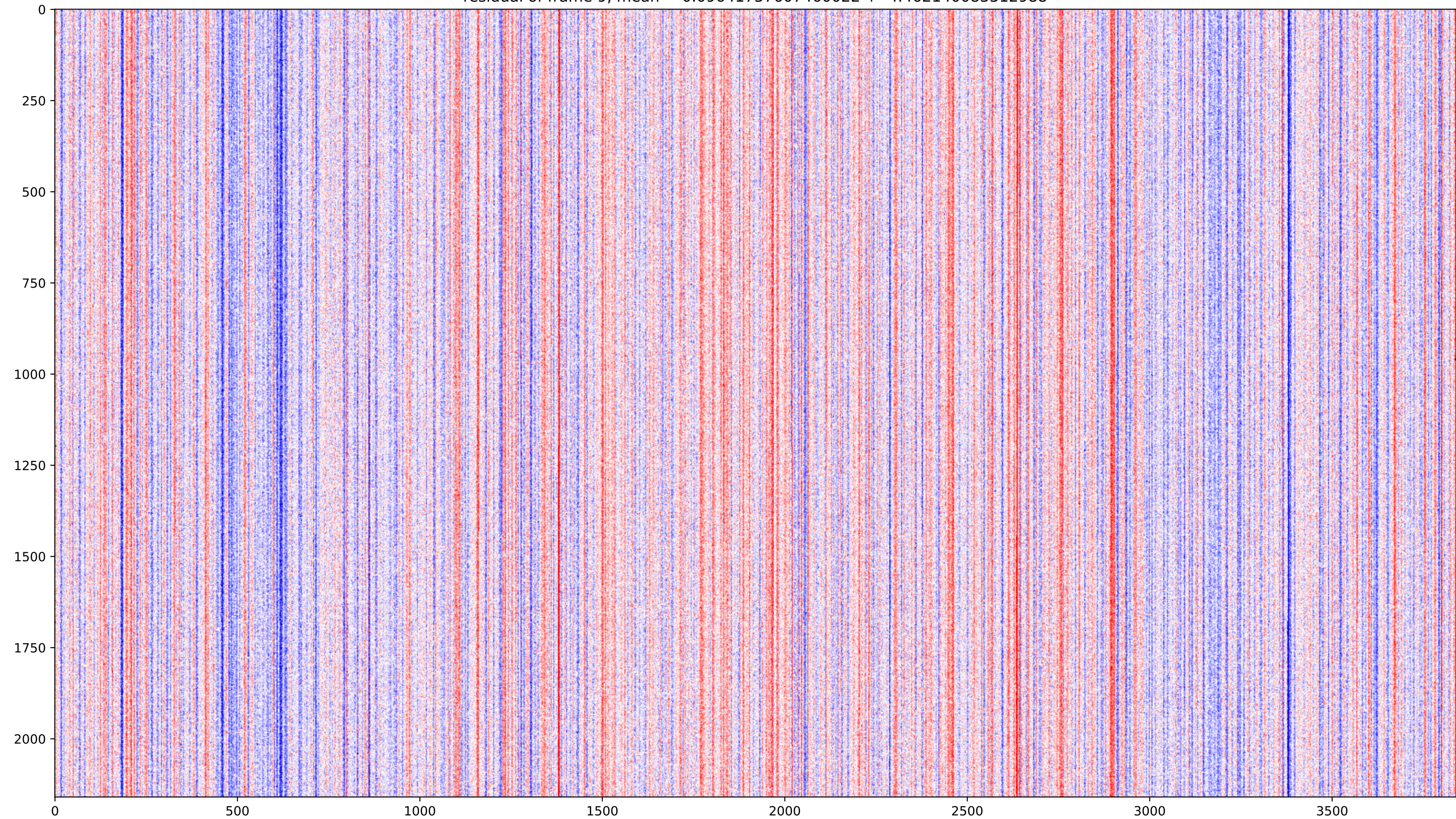


residual of frame 8, mean = -1.6648364067077637 +- 4.567002296447754





residual of frame 9, mean = 0.09641757607460022 +- 4.462140083312988



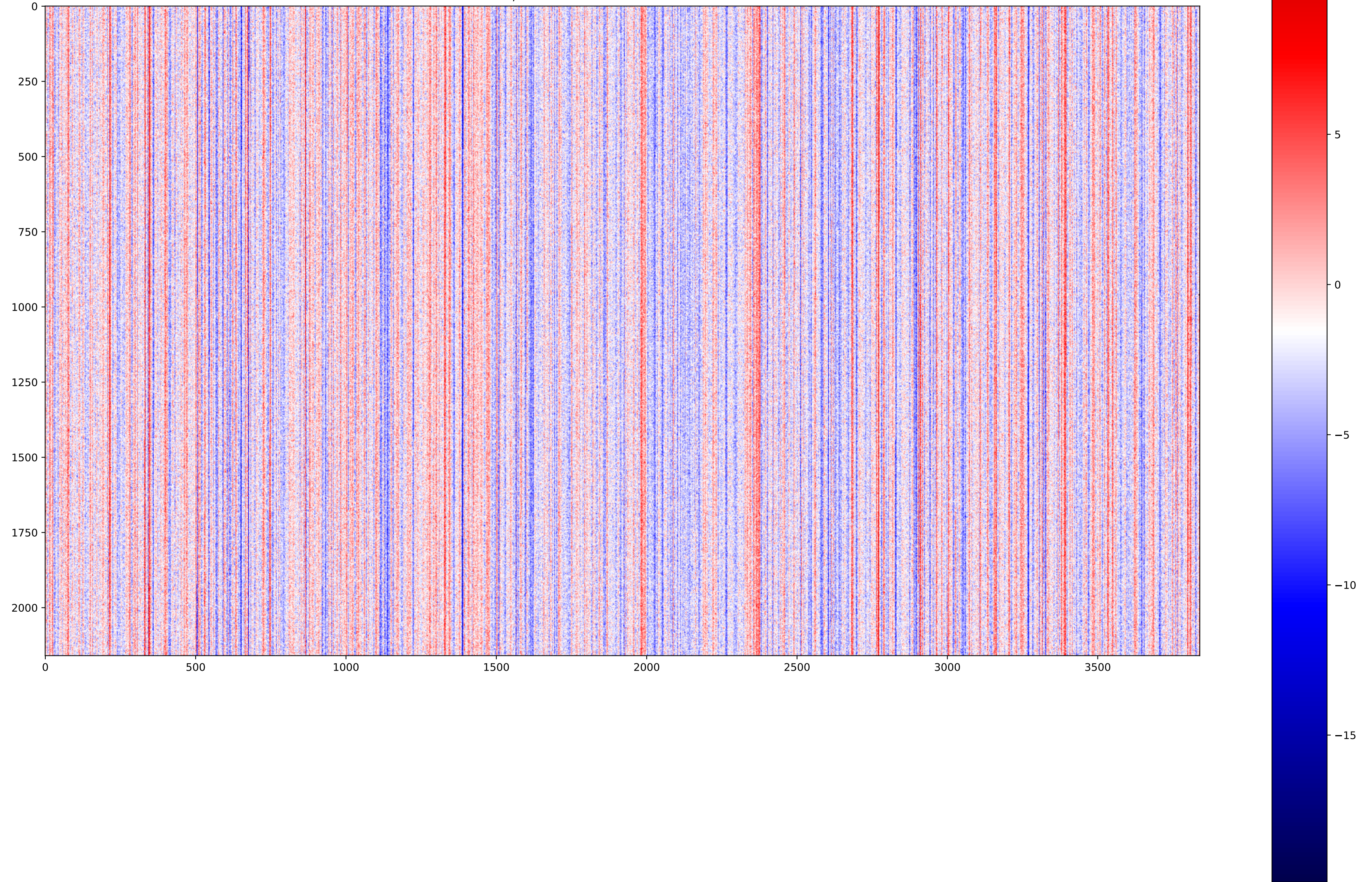


residual of frame 0 - 1, mean = -0.21103346347808838 +- 10.94682502746582



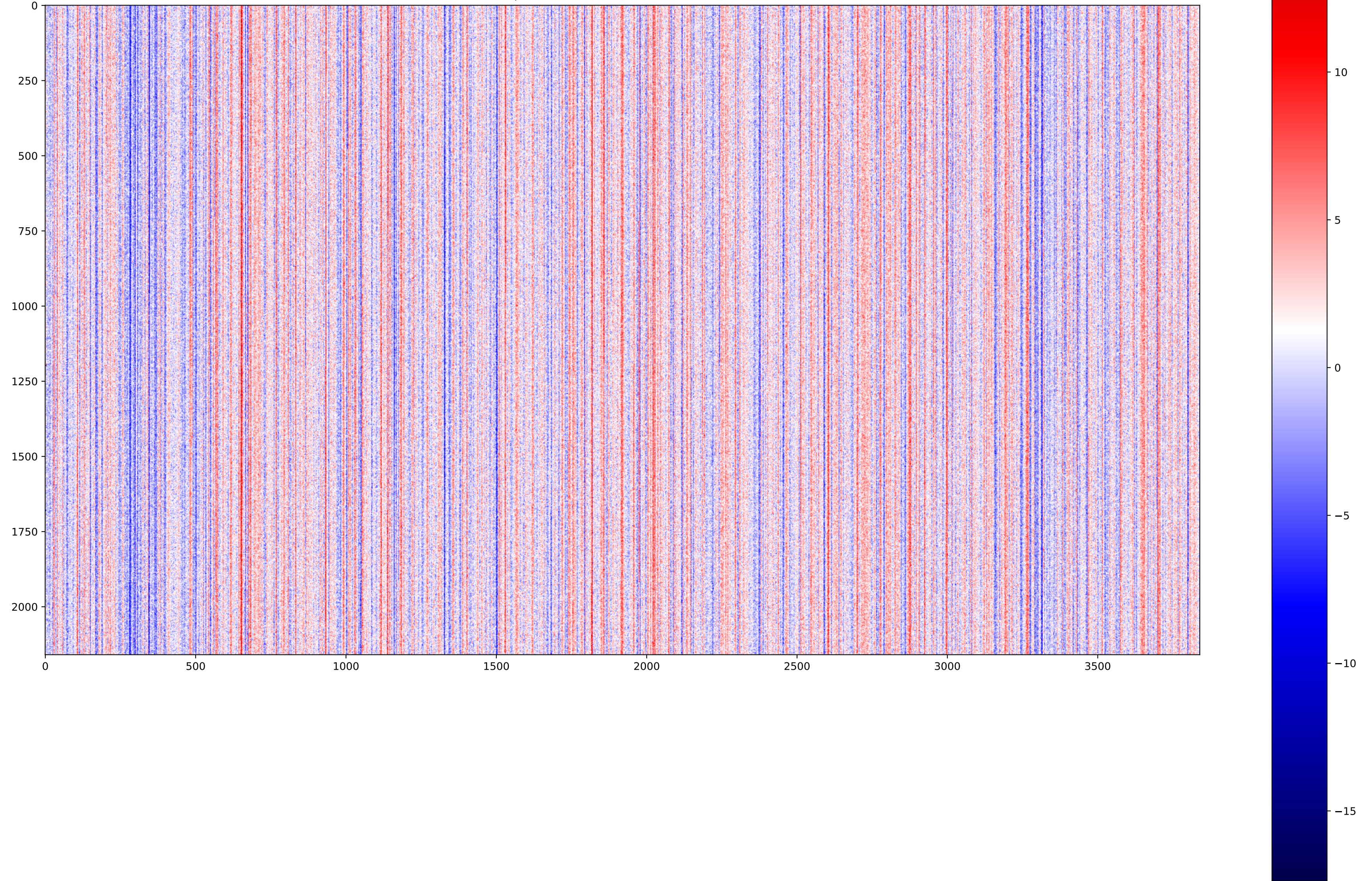


residual of frame 1 - 2, mean = -1.5426225662231445 +- 6.117162227630615



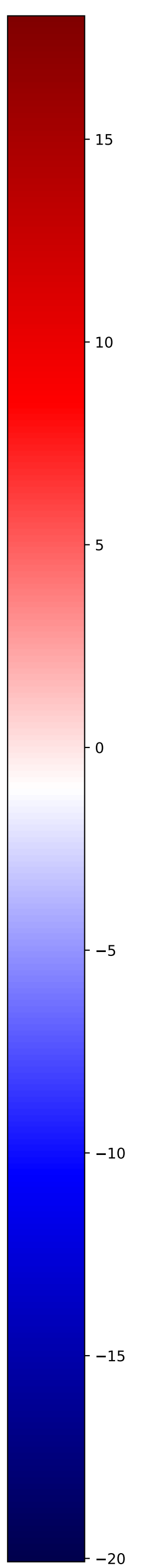
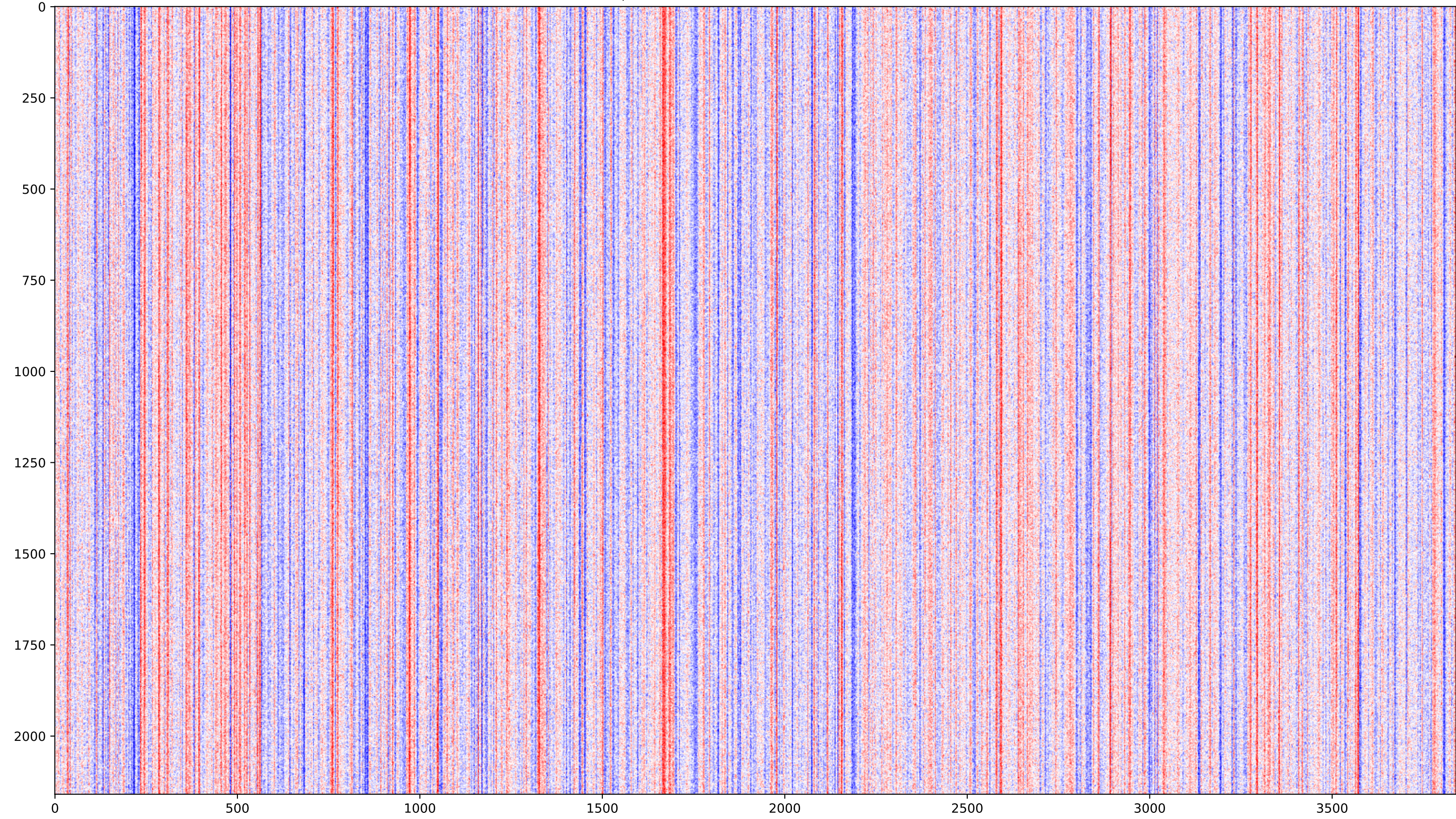


residual of frame 2 - 3, mean = 1.2720314264297485 +- 6.215385913848877



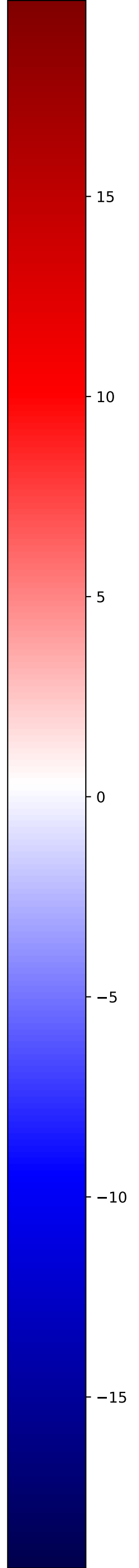
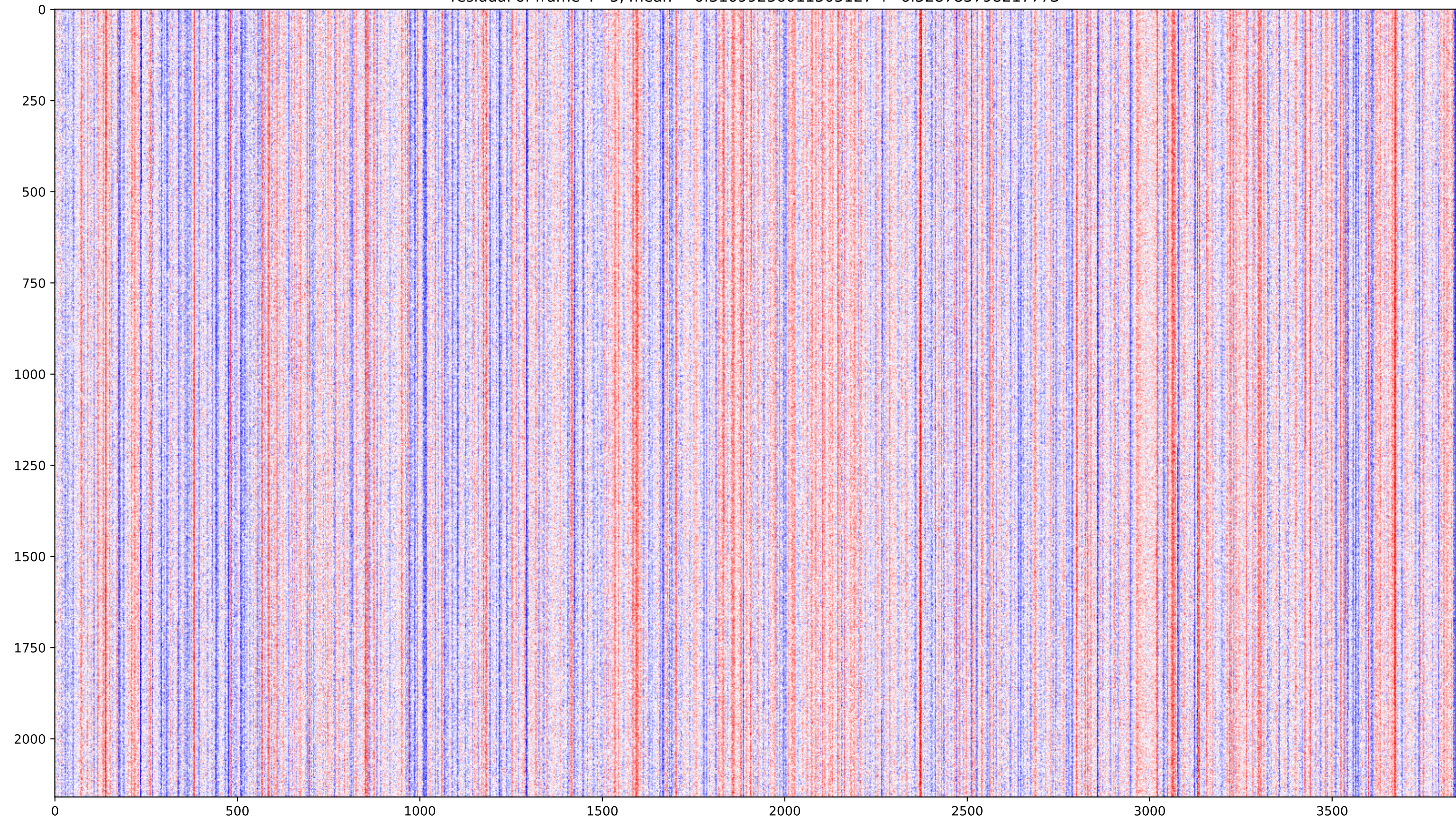


residual of frame 3 - 4, mean = -1.0196224451065063 +- 6.354325771331787



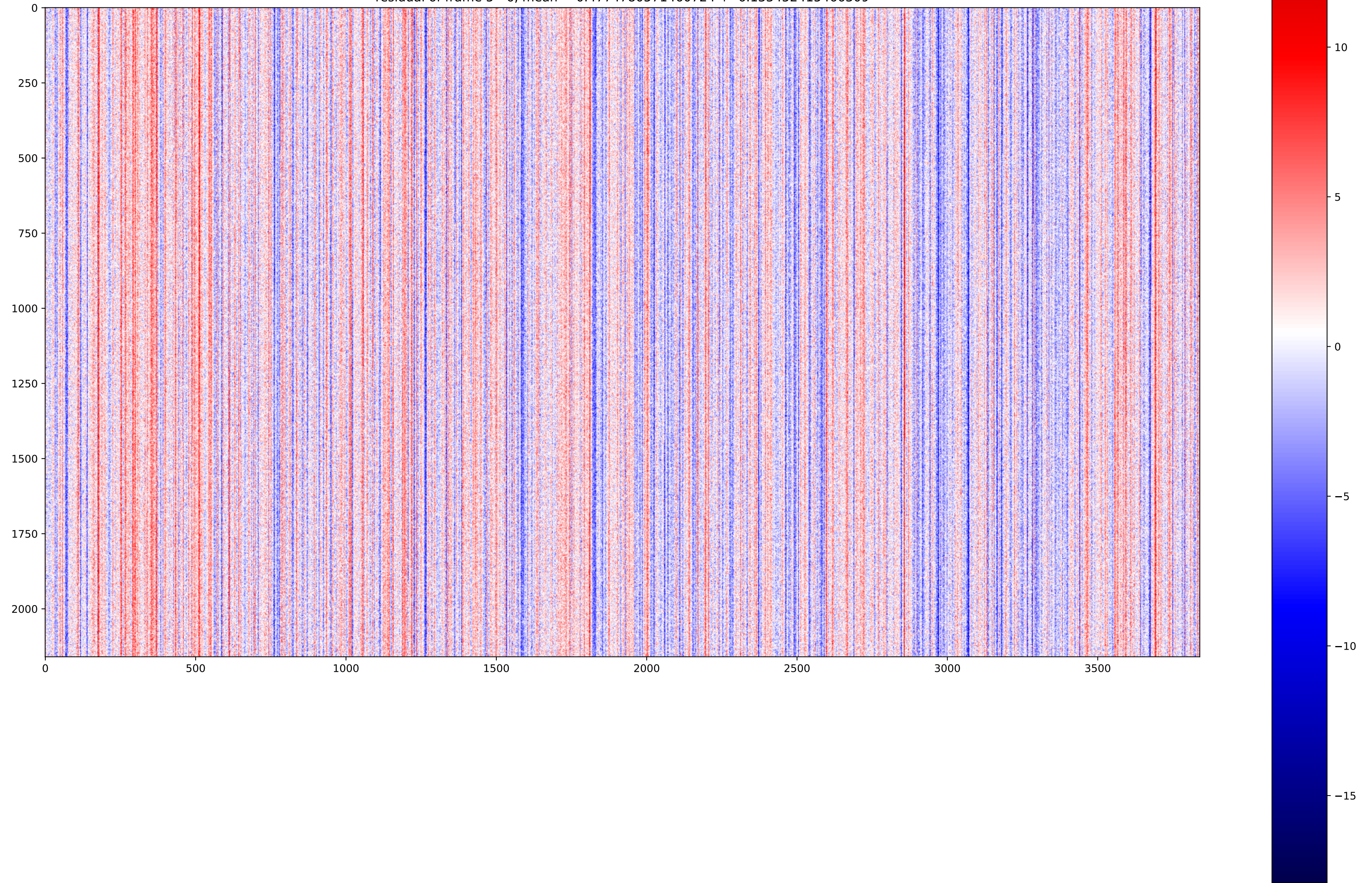


residual of frame 4 - 5, mean = 0.31099236011505127 +- 6.528783798217773



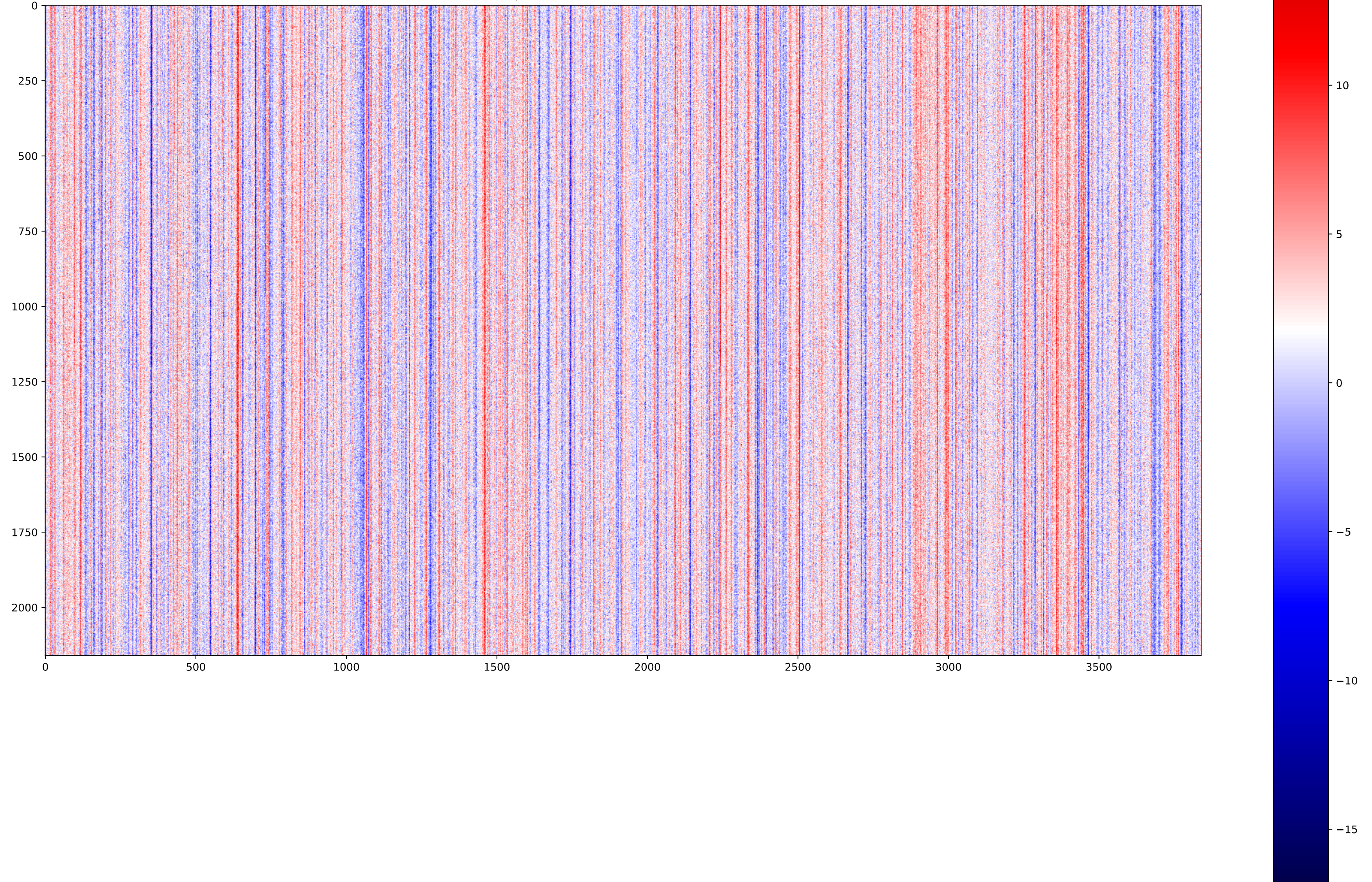


residual of frame 5 - 6, mean = 0.4774780571460724 +- 6.133452415466309





residual of frame 6 - 7, mean = 1.7620755434036255 +- 6.179128170013428





residual of frame 7 - 8, mean = -0.04880546033382416 +- 6.34522008895874





residual of frame 8 - 9, mean = -1.7612544298171997 +- 6.577339172363281





residual of frame 9 - 10, mean = -0.258614718914032 +- 6.16808557510376

