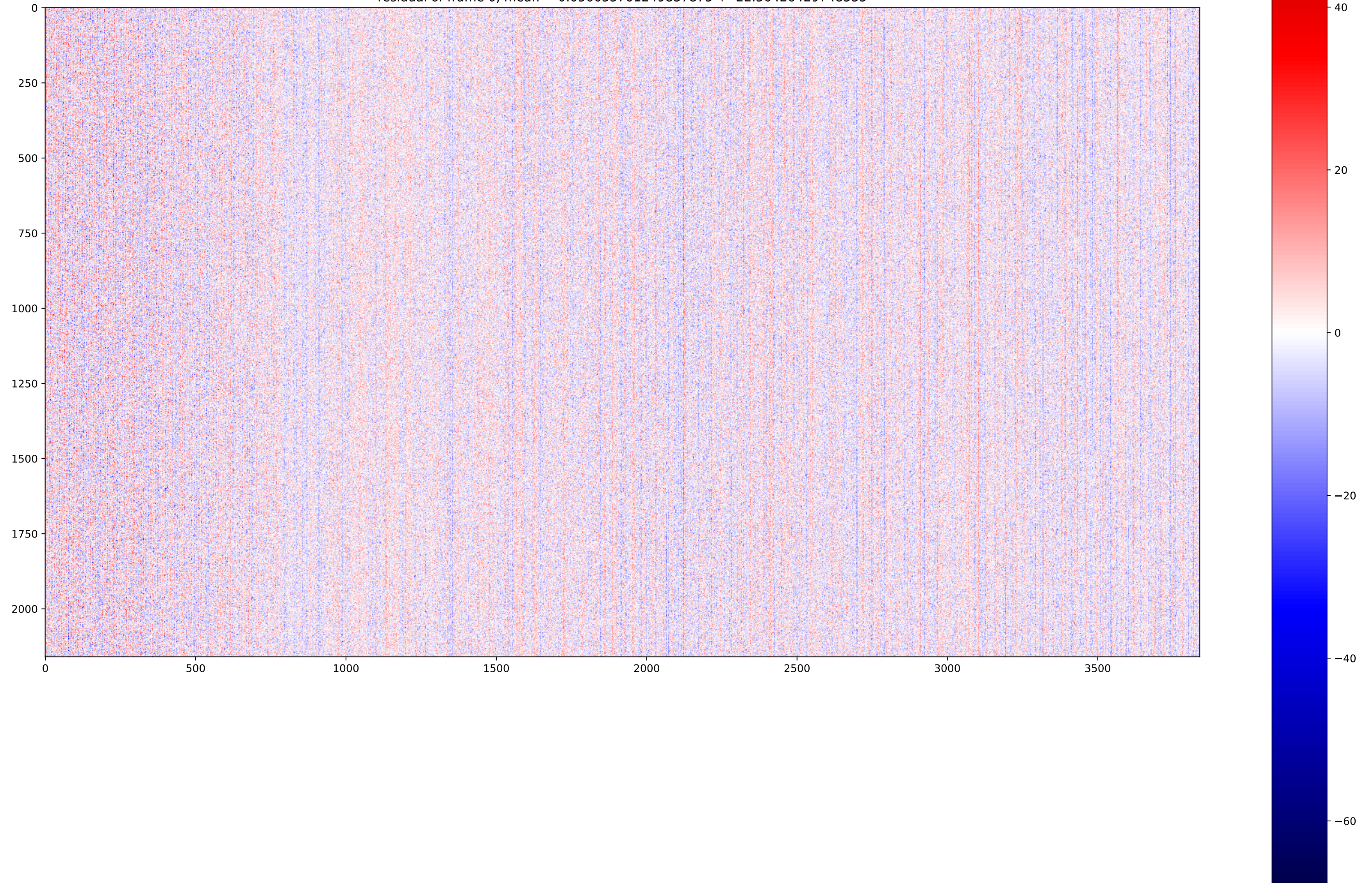
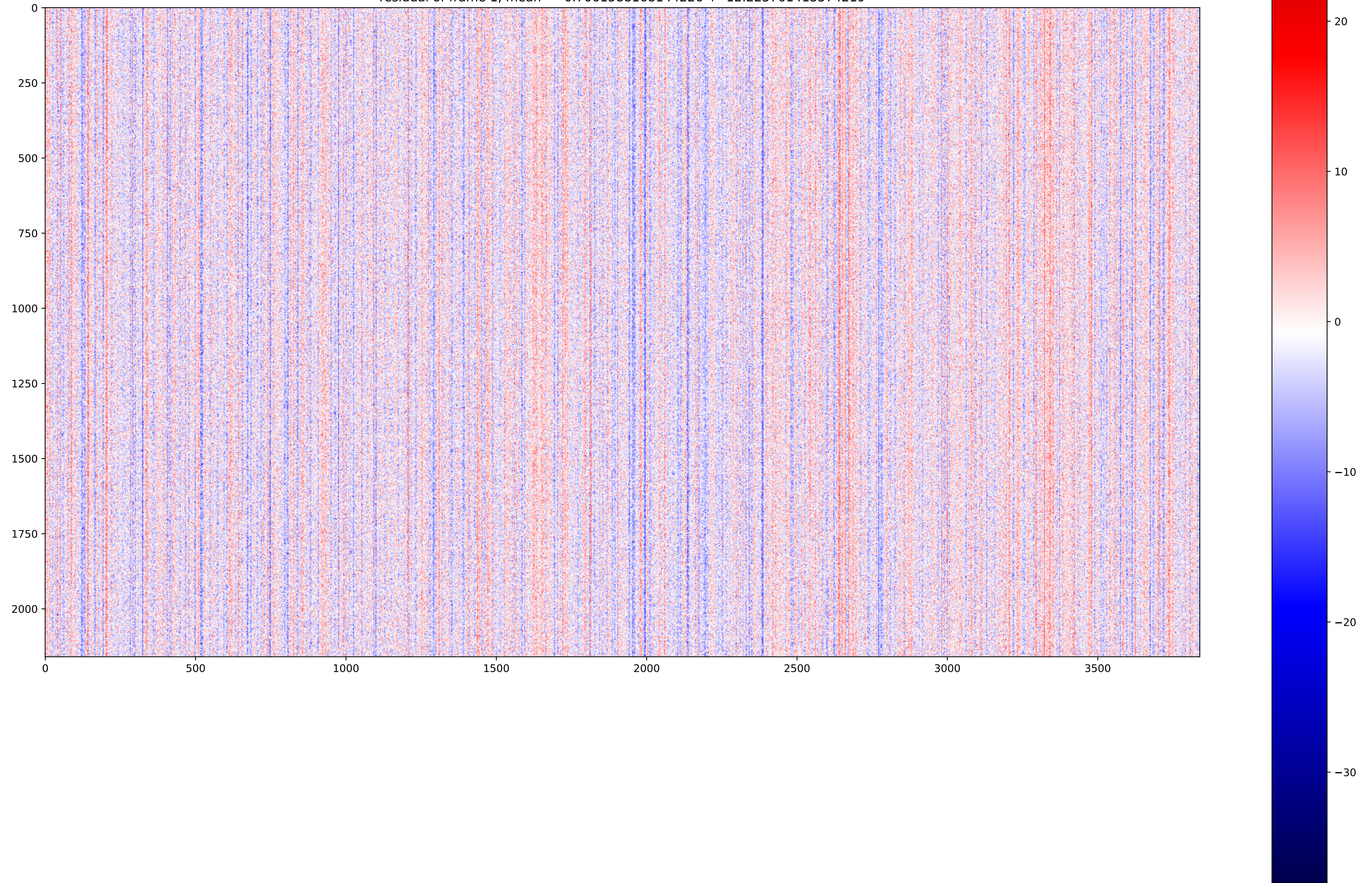


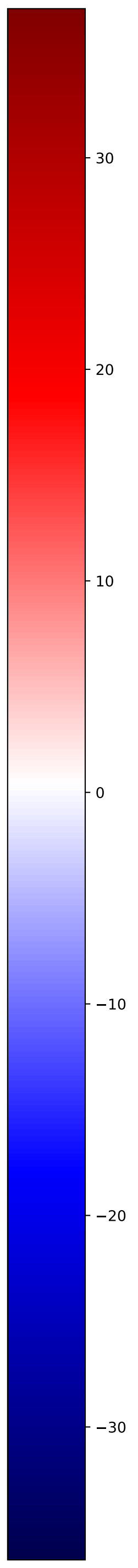
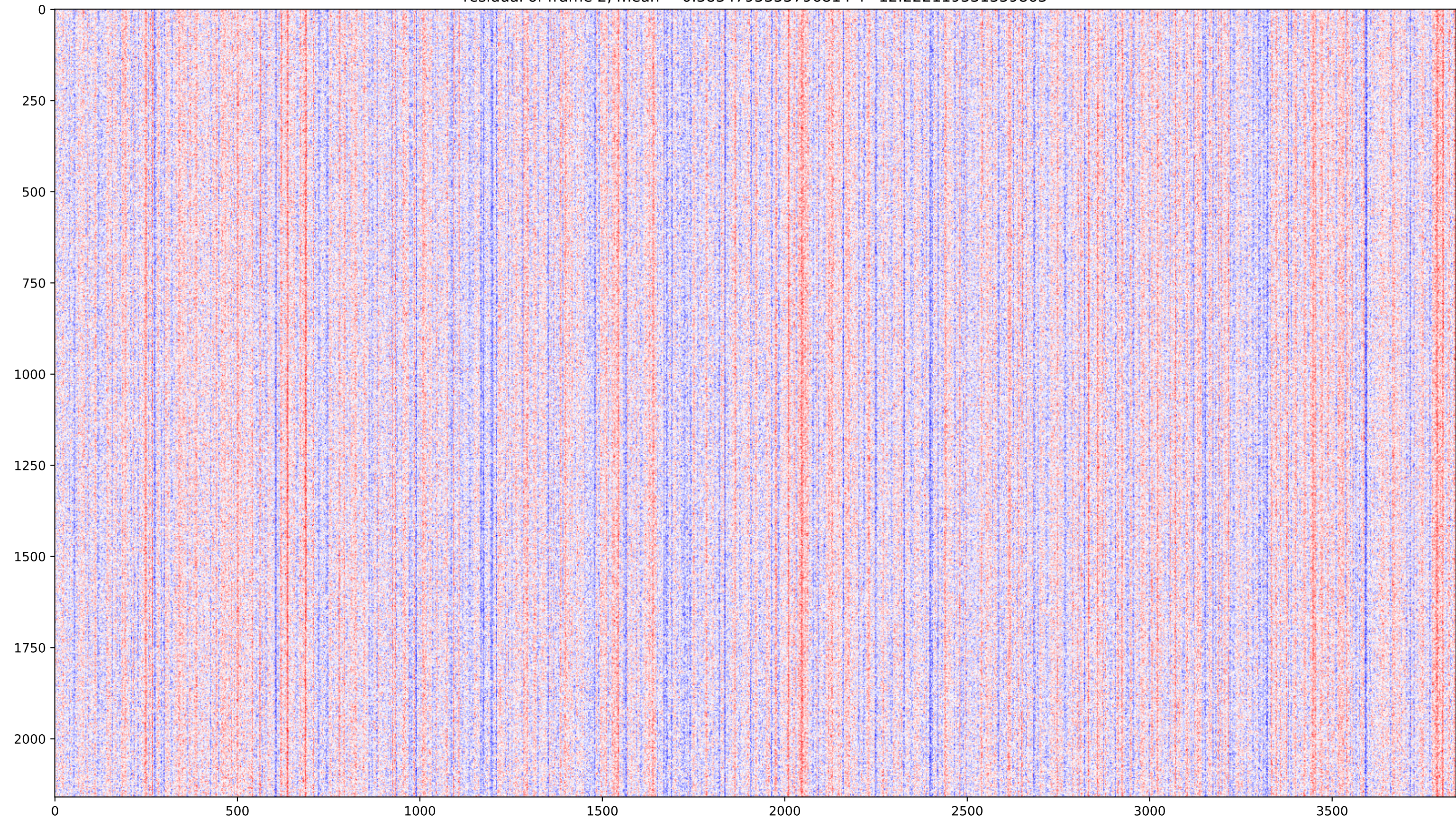
residual of frame 0, mean = 0.056655701249837875 +- 22.56426429748535



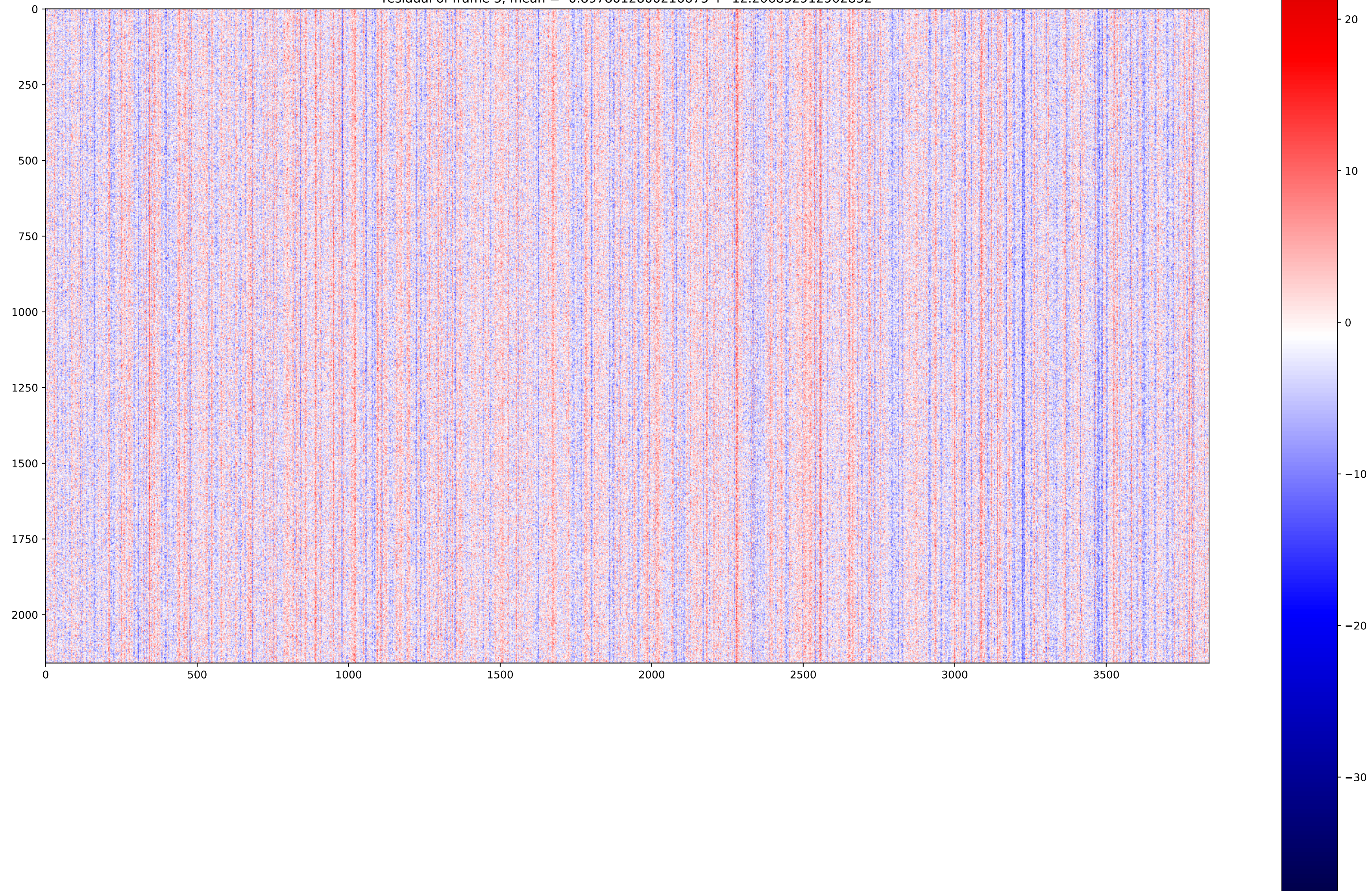
residual of frame 1, mean = $-0.7061588168144226 \pm 12.225761413574219$



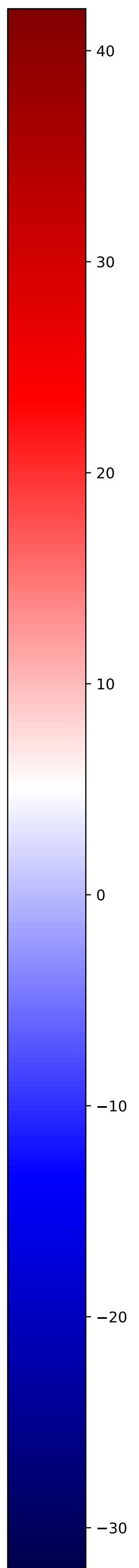
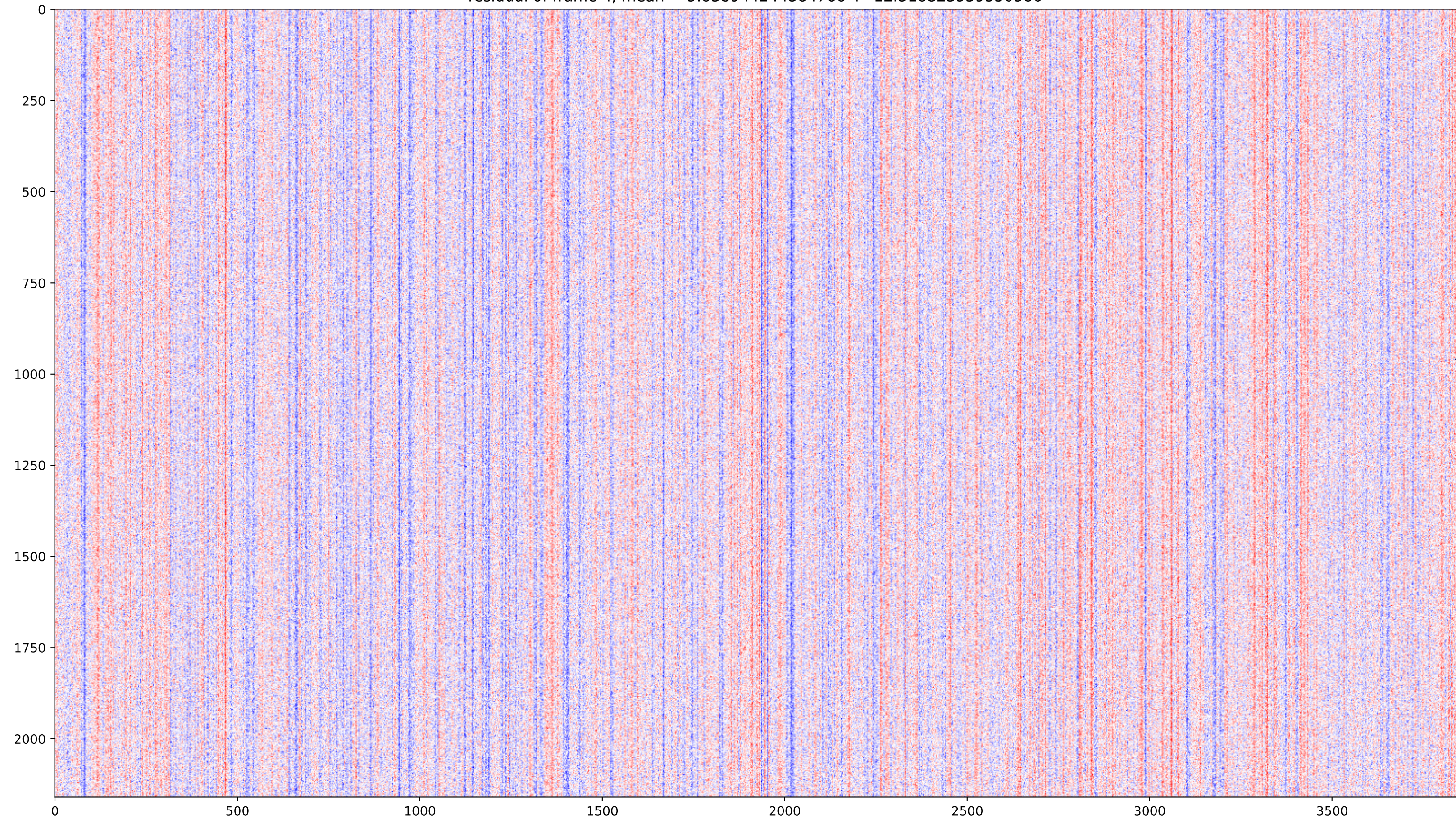
residual of frame 2, mean = 0.3834795355796814 +- 12.222119331359863



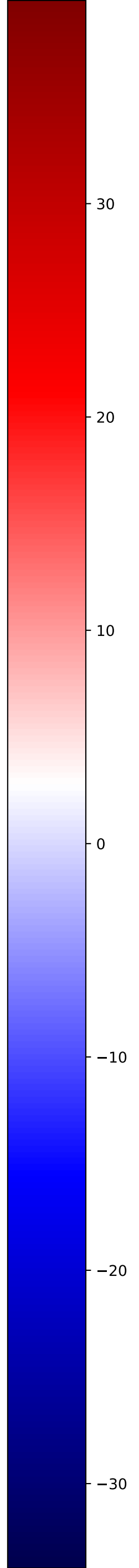
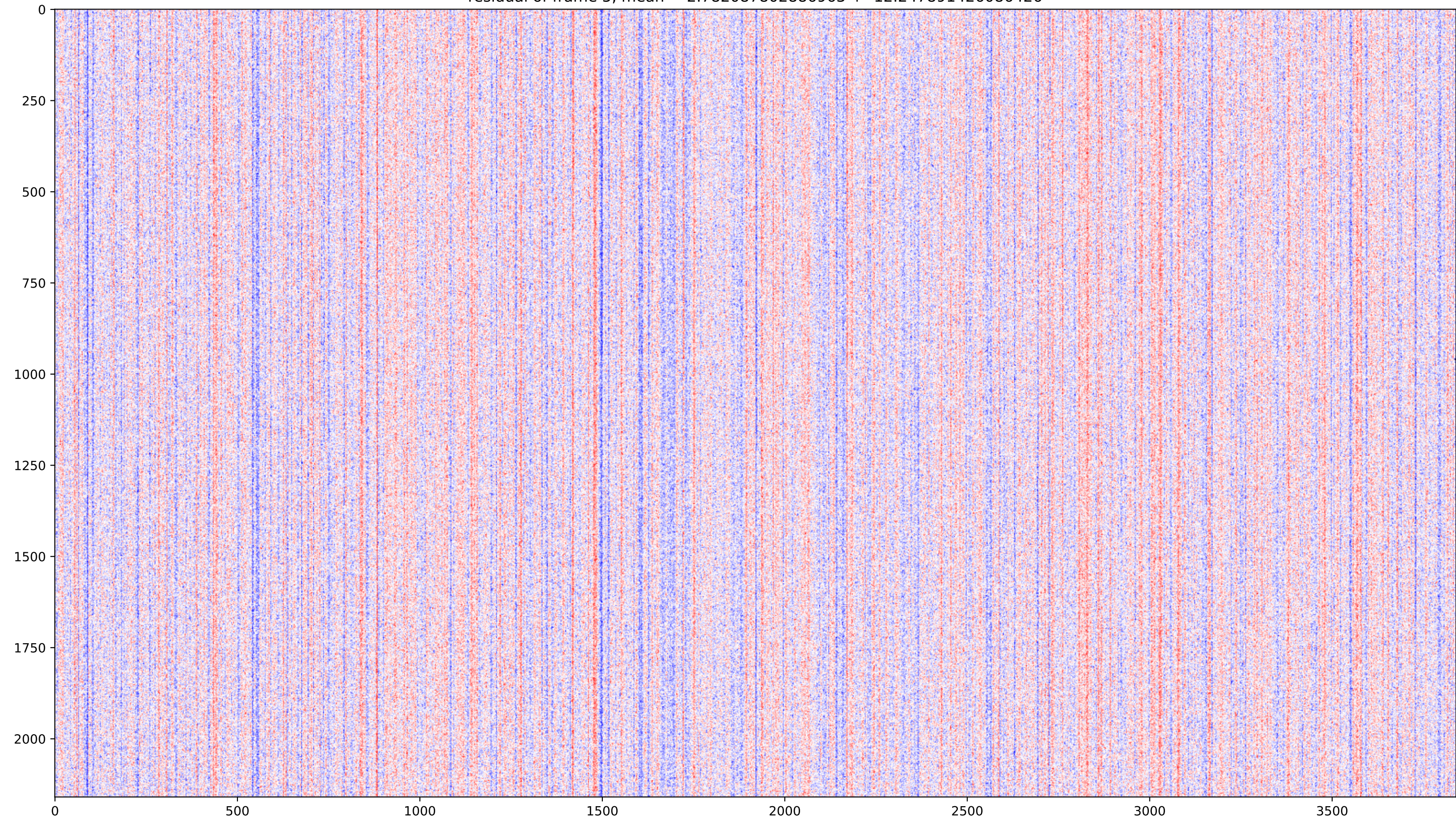
residual of frame 3, mean = -0.8978012800216675 +- 12.206852912902832



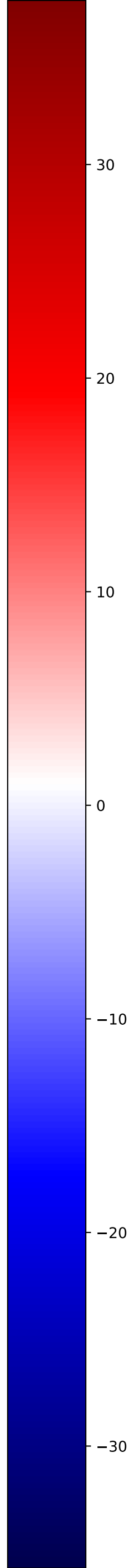
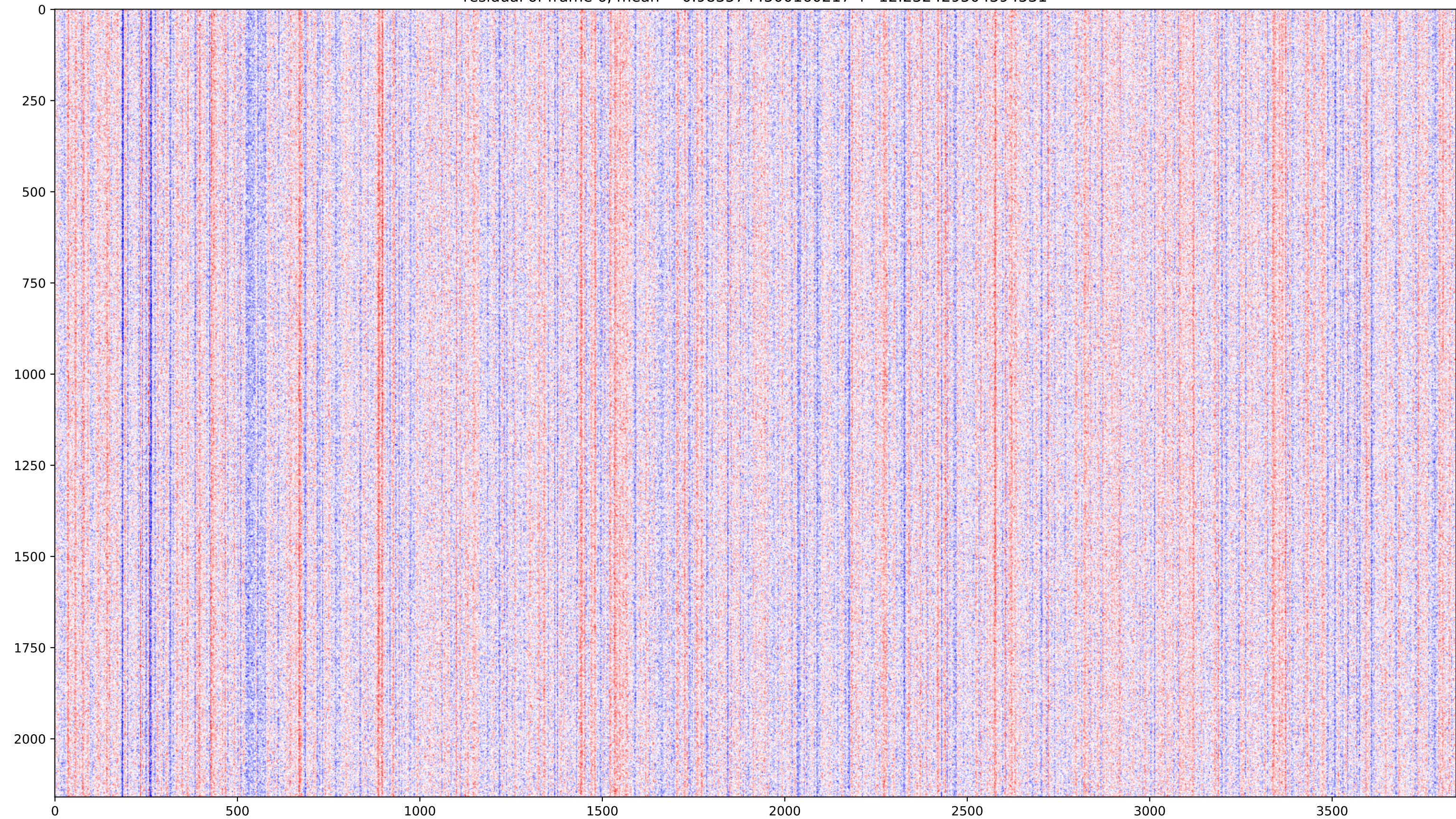
residual of frame 4, mean = 5.038944244384766 +- 12.316823959350586



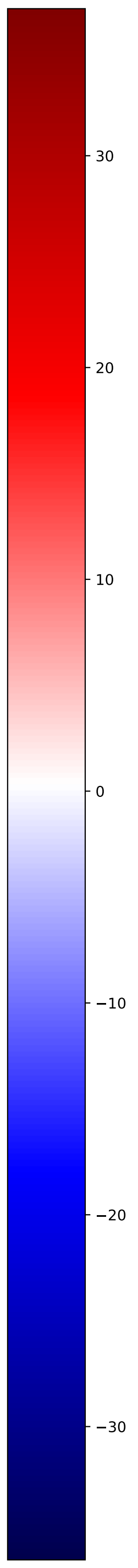
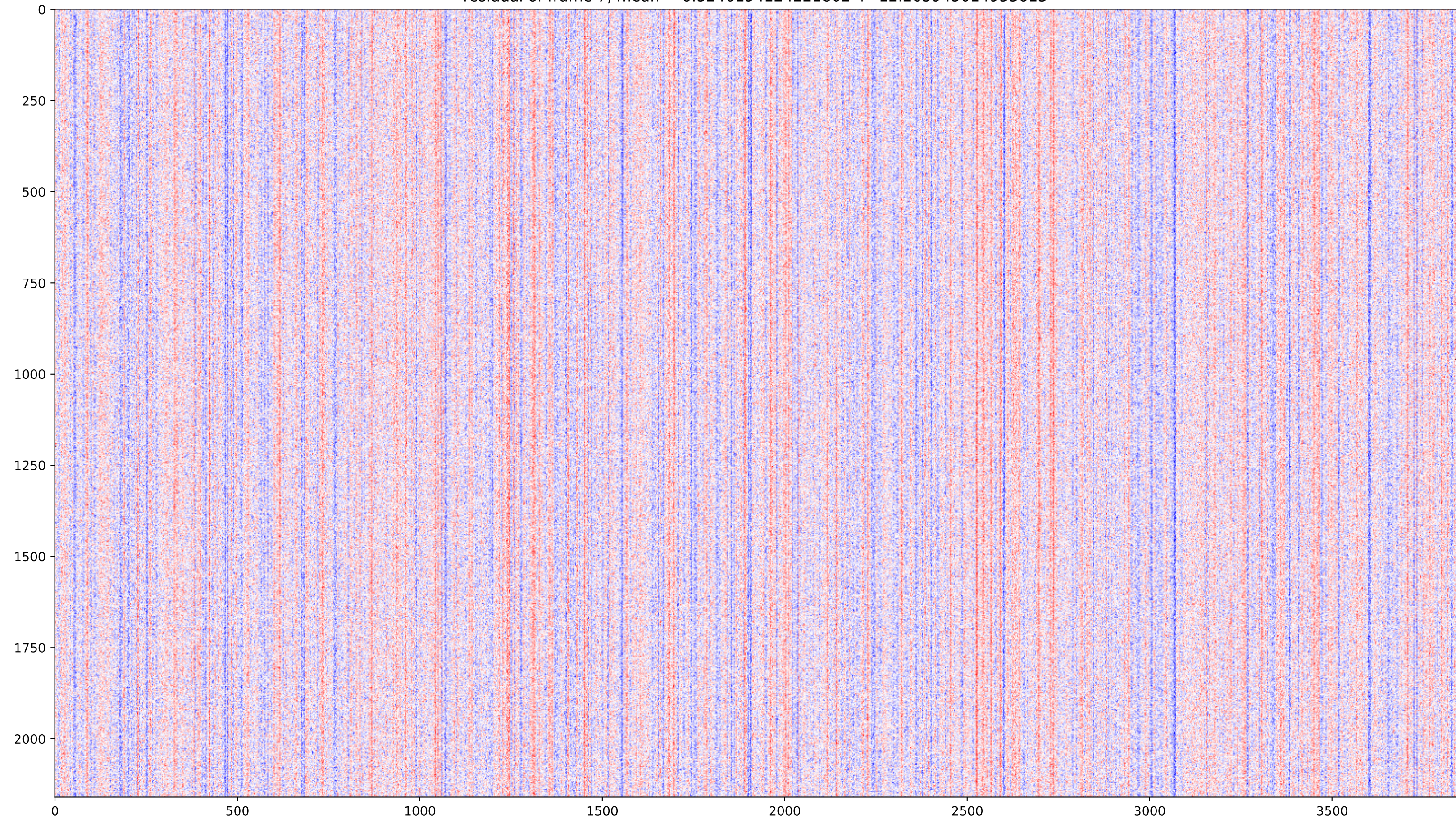
residual of frame 5, mean = 2.782087802886963 +- 12.247891426086426



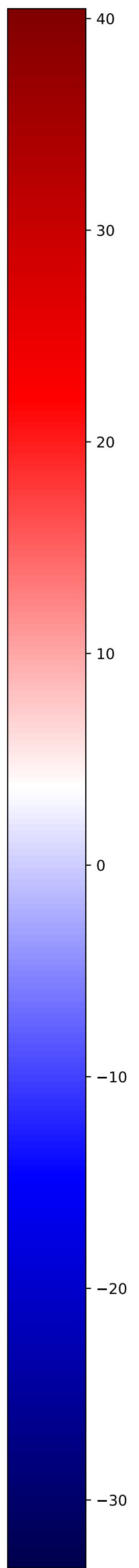
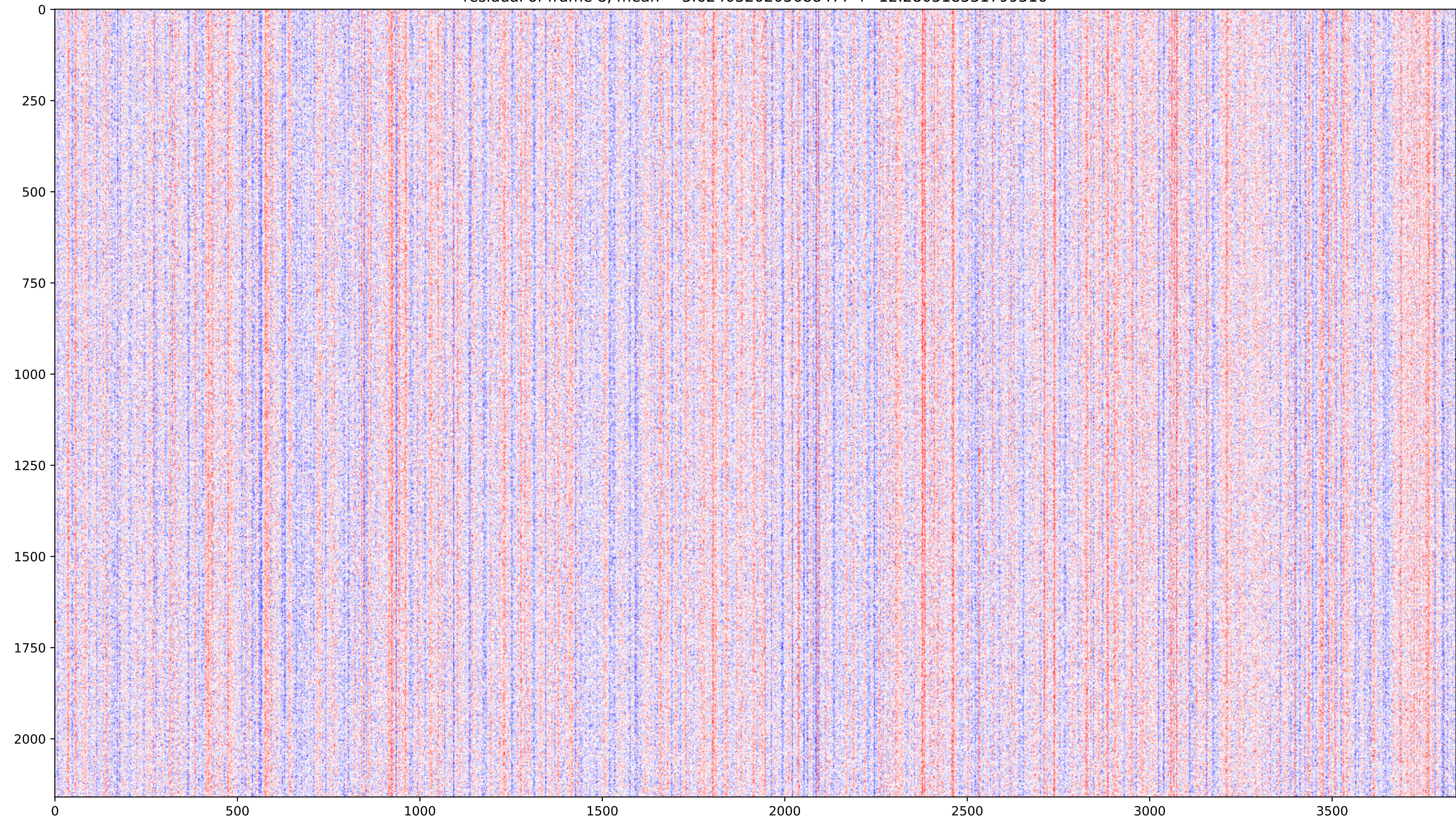
residual of frame 6, mean = 0.9835744500160217 +- 12.232429504394531



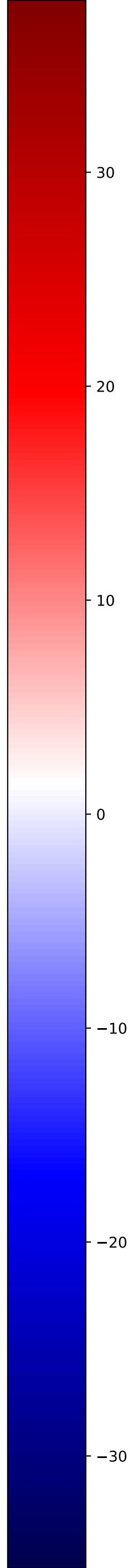
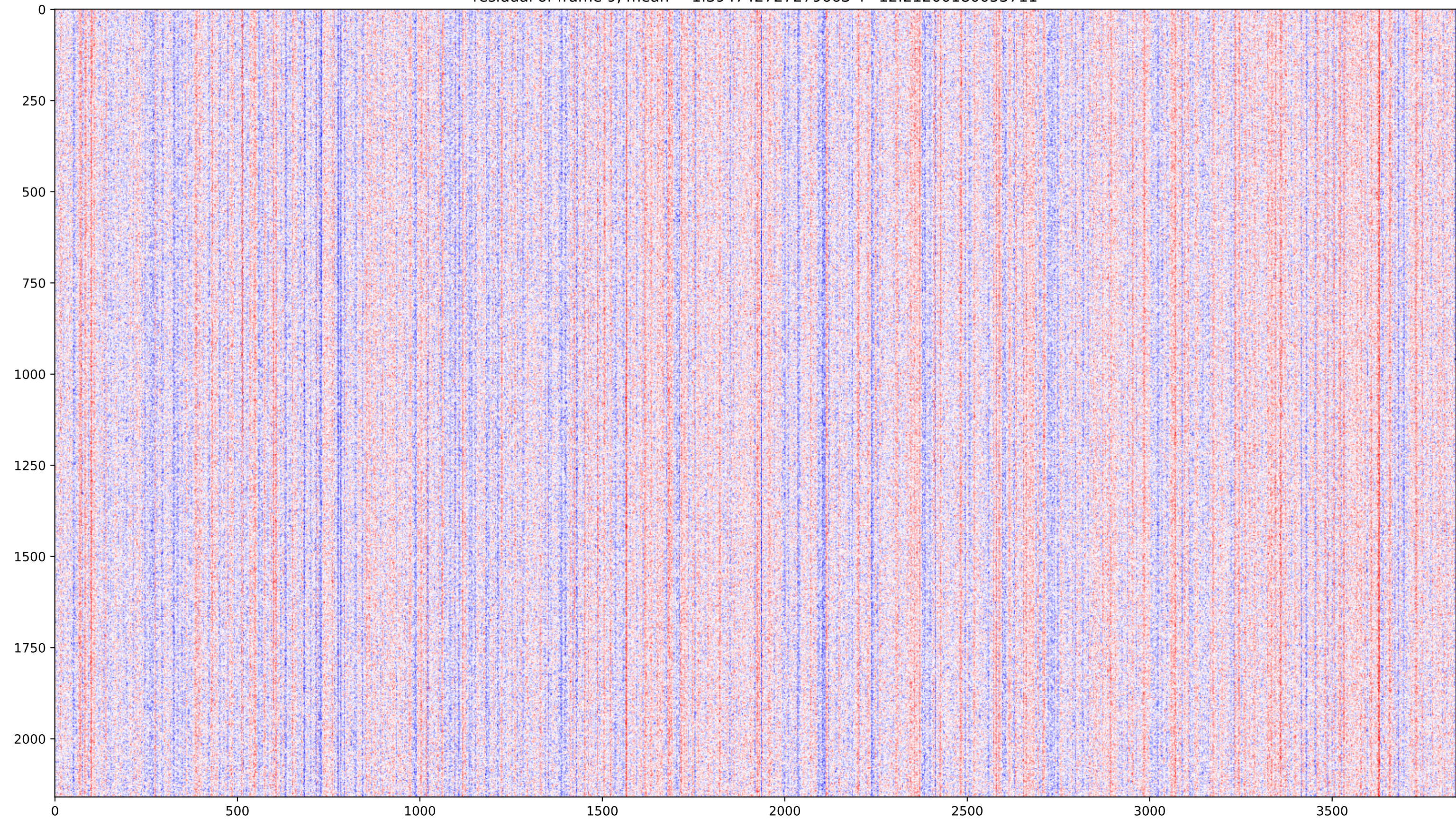
residual of frame 7, mean = 0.3246194124221802 +- 12.205945014953613



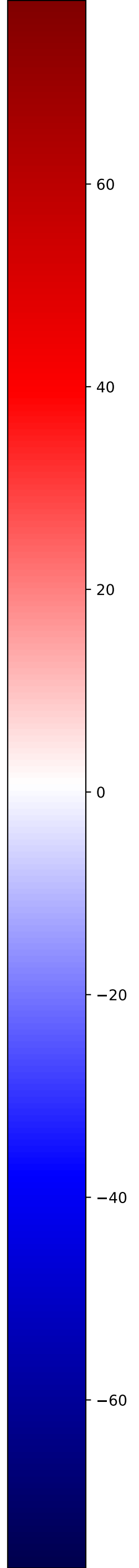
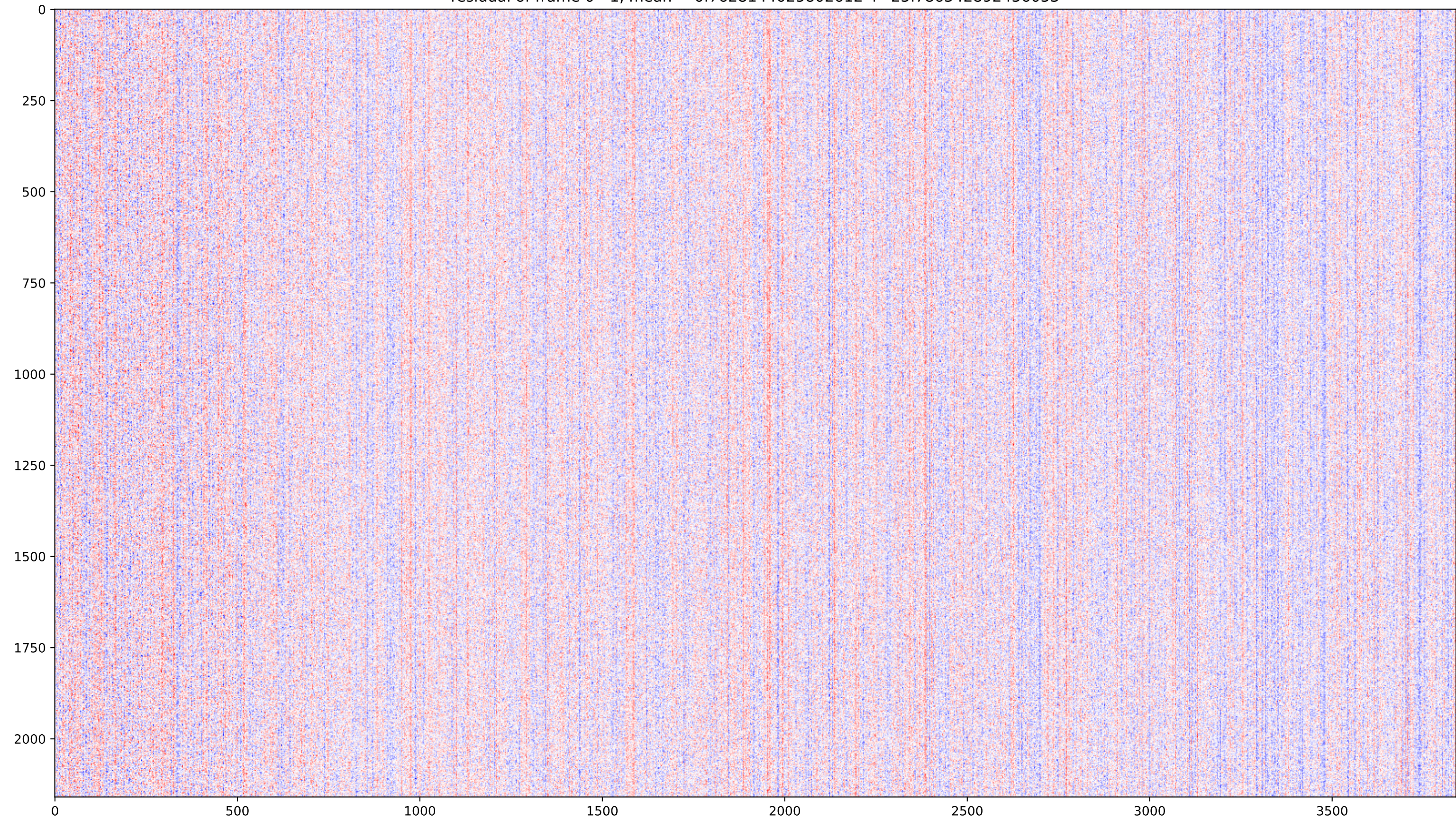
residual of frame 8, mean = 3.6240320205688477 +- 12.280518531799316



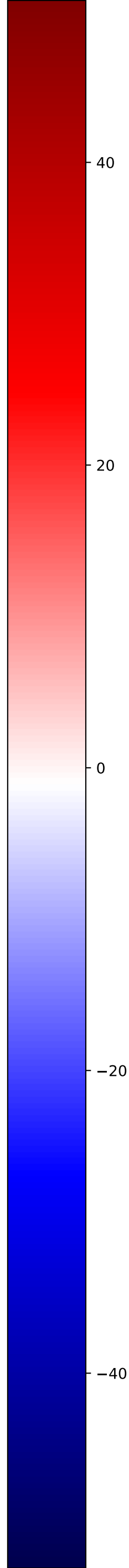
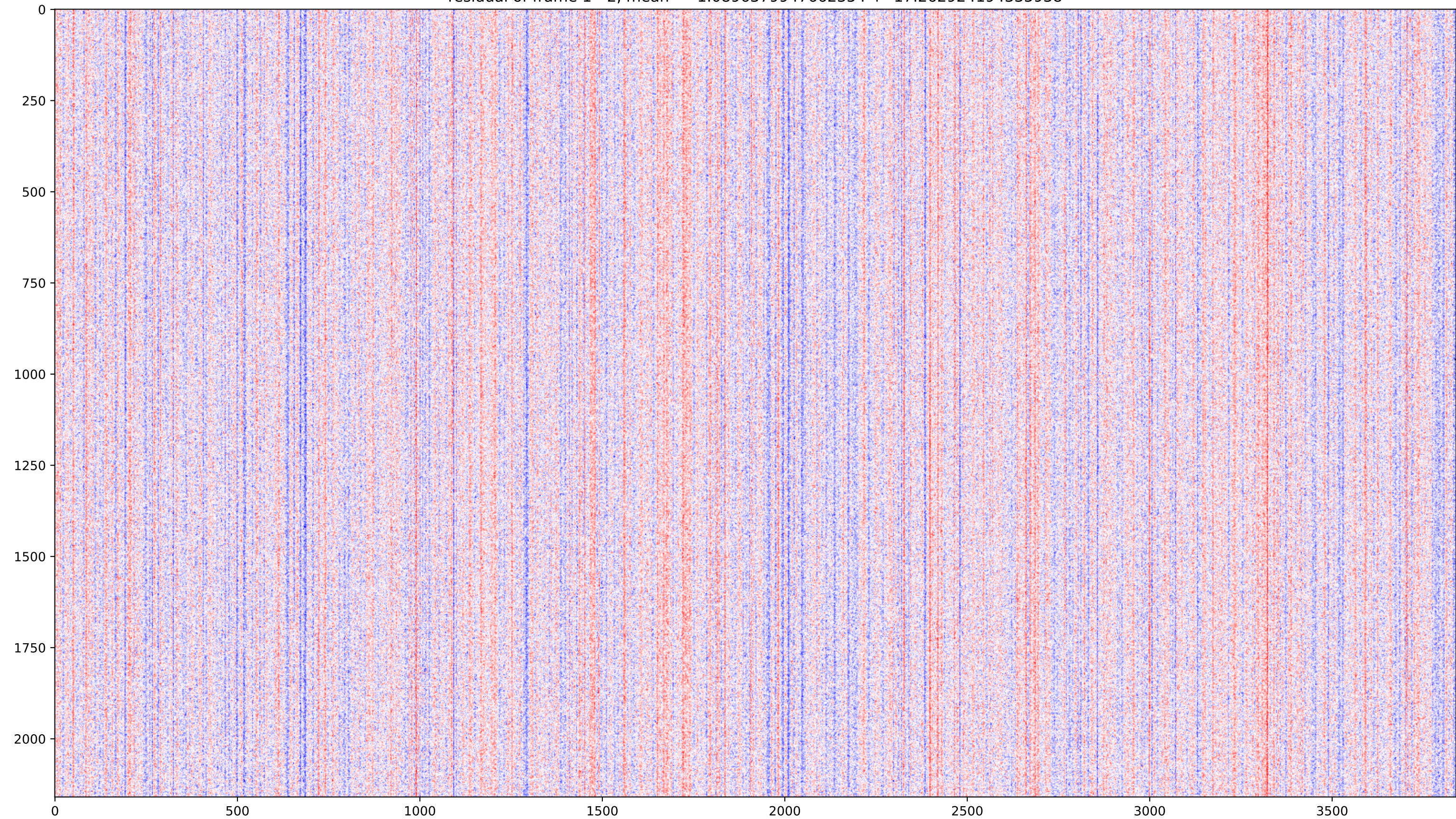
residual of frame 9, mean = 1.394742727279663 +- 12.21200180053711



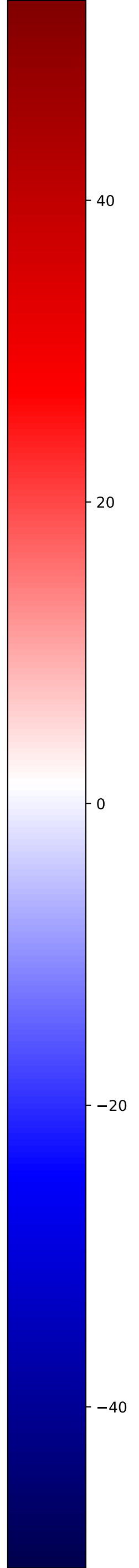
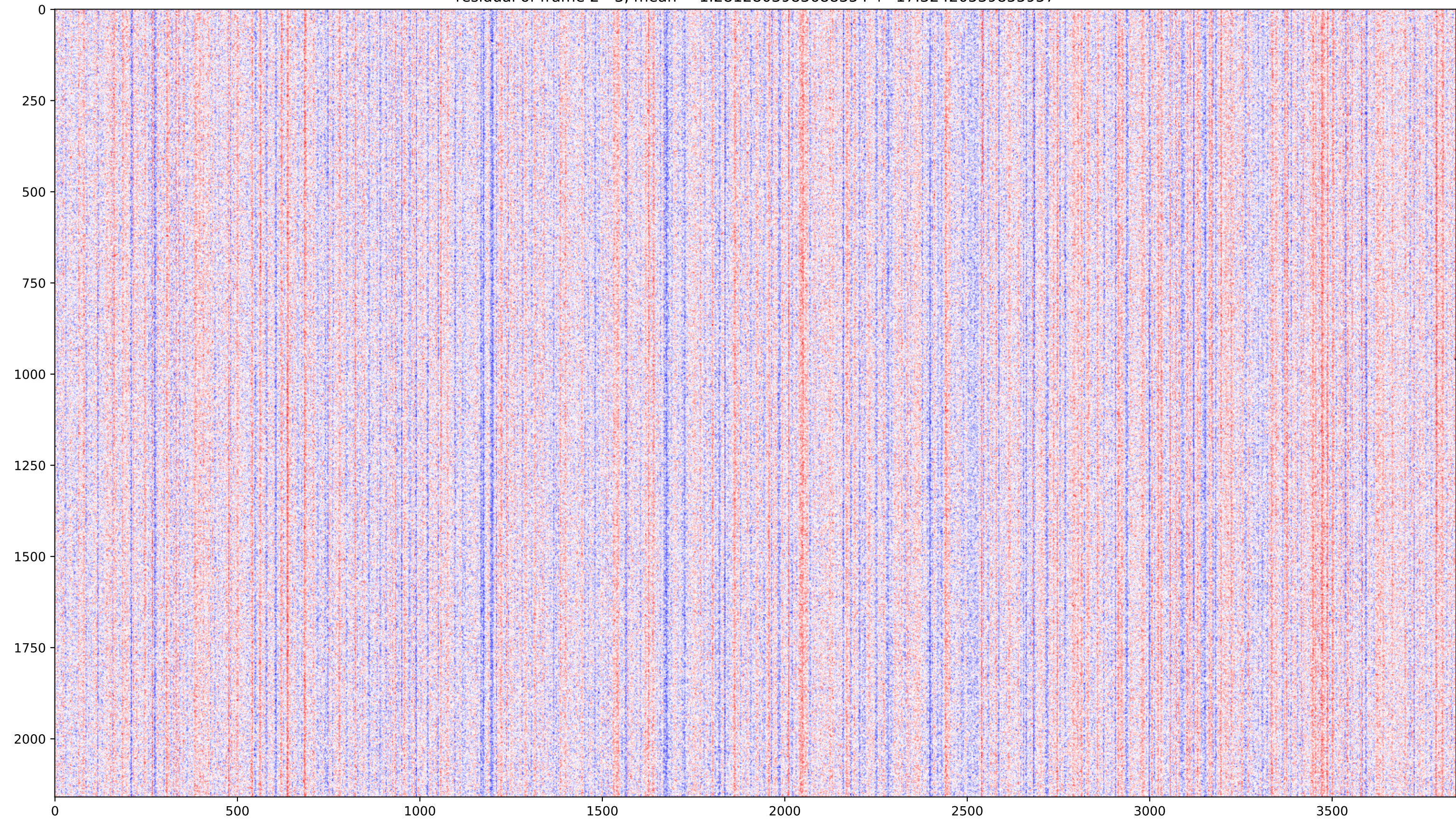
residual of frame 0 - 1, mean = 0.7628144025802612 +- 25.786542892456055



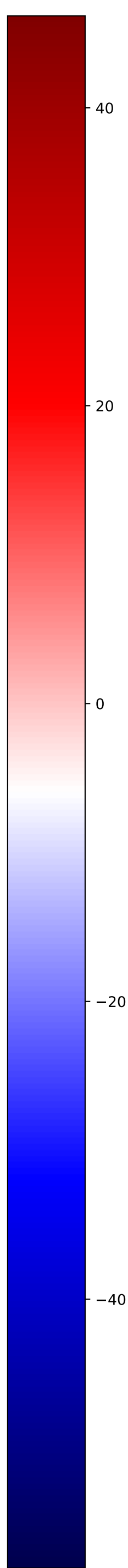
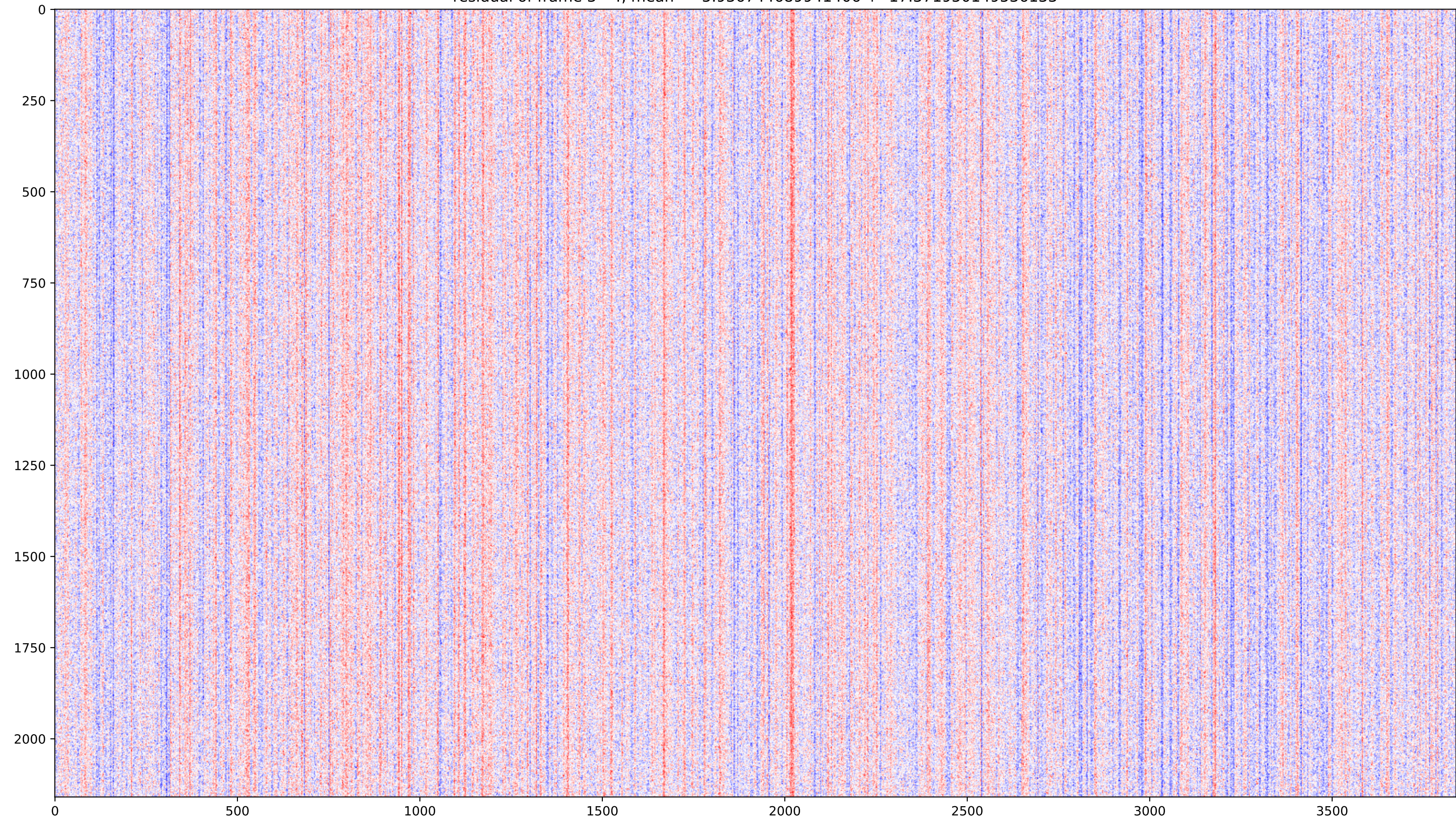
residual of frame 1 - 2, mean = -1.0896379947662354 +- 17.262924194335938



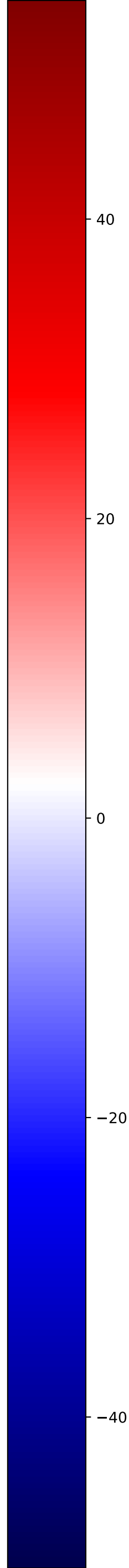
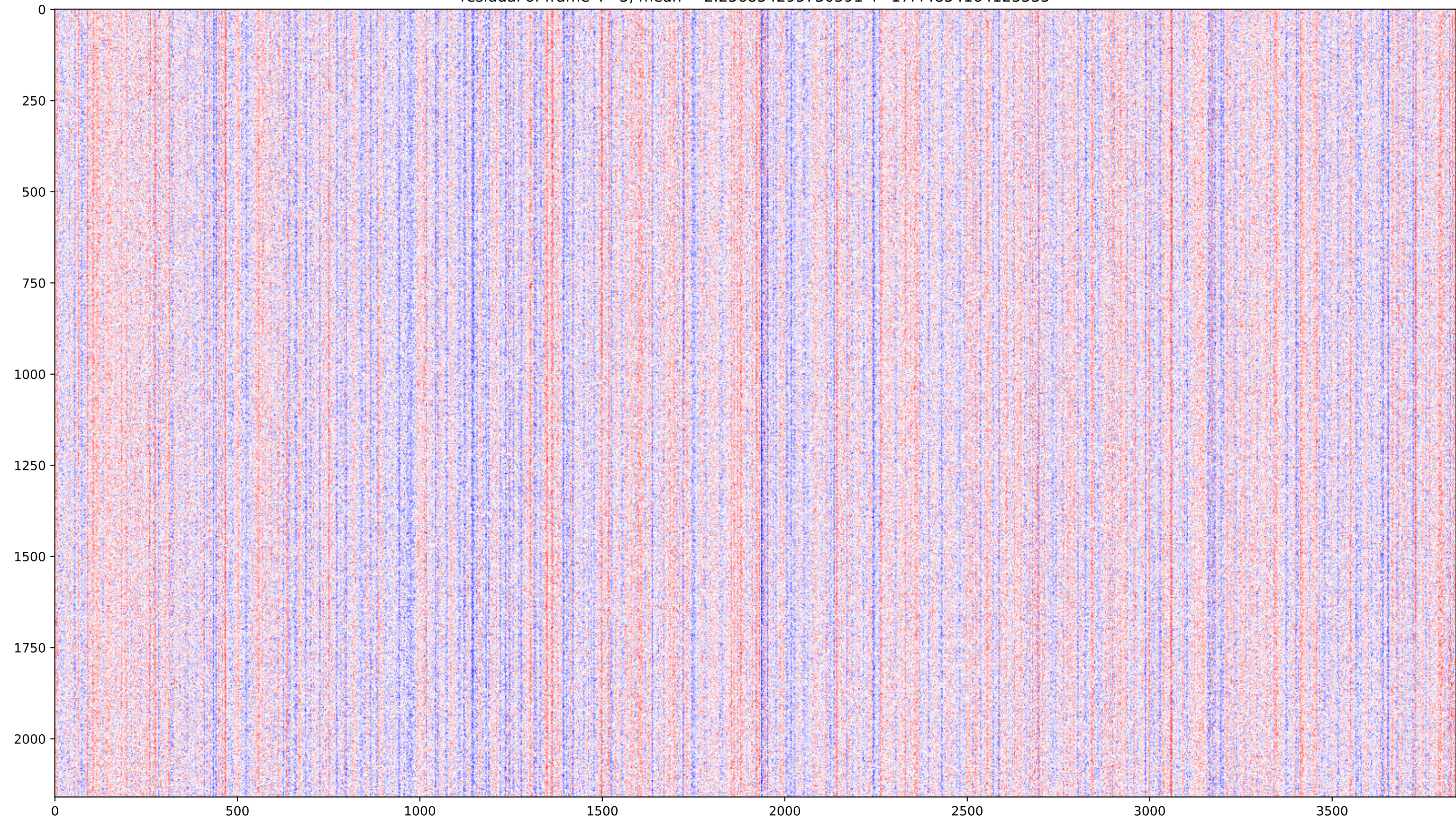
residual of frame 2 - 3, mean = 1.2812803983688354 +- 17.32420539855957



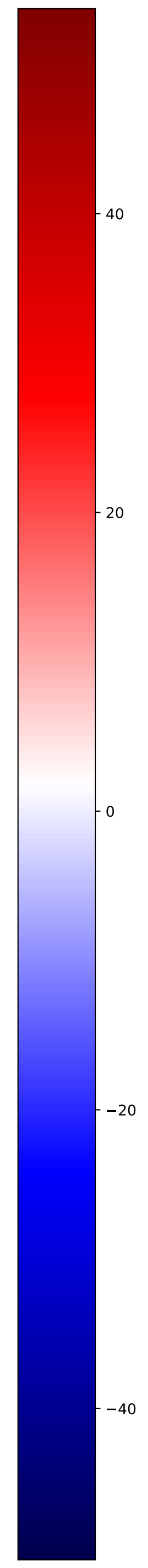
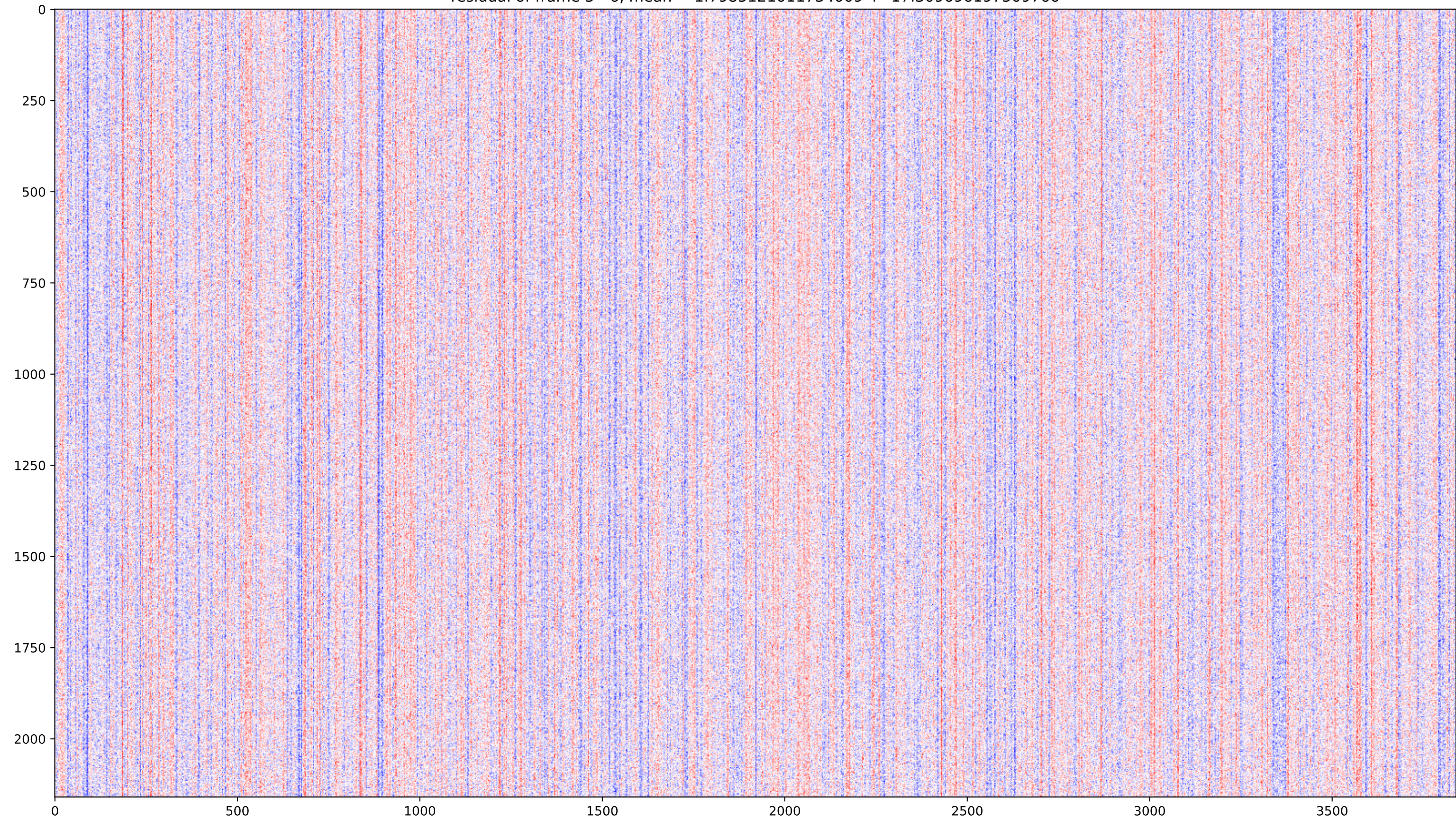
residual of frame 3 - 4, mean = -5.936744689941406 +- 17.371950149536133



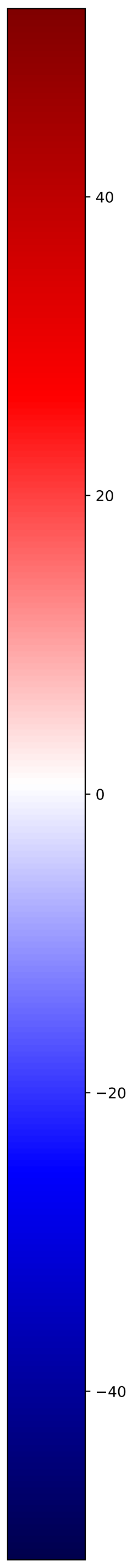
residual of frame 4 - 5, mean = 2.256854295730591 +- 17.44854164123535



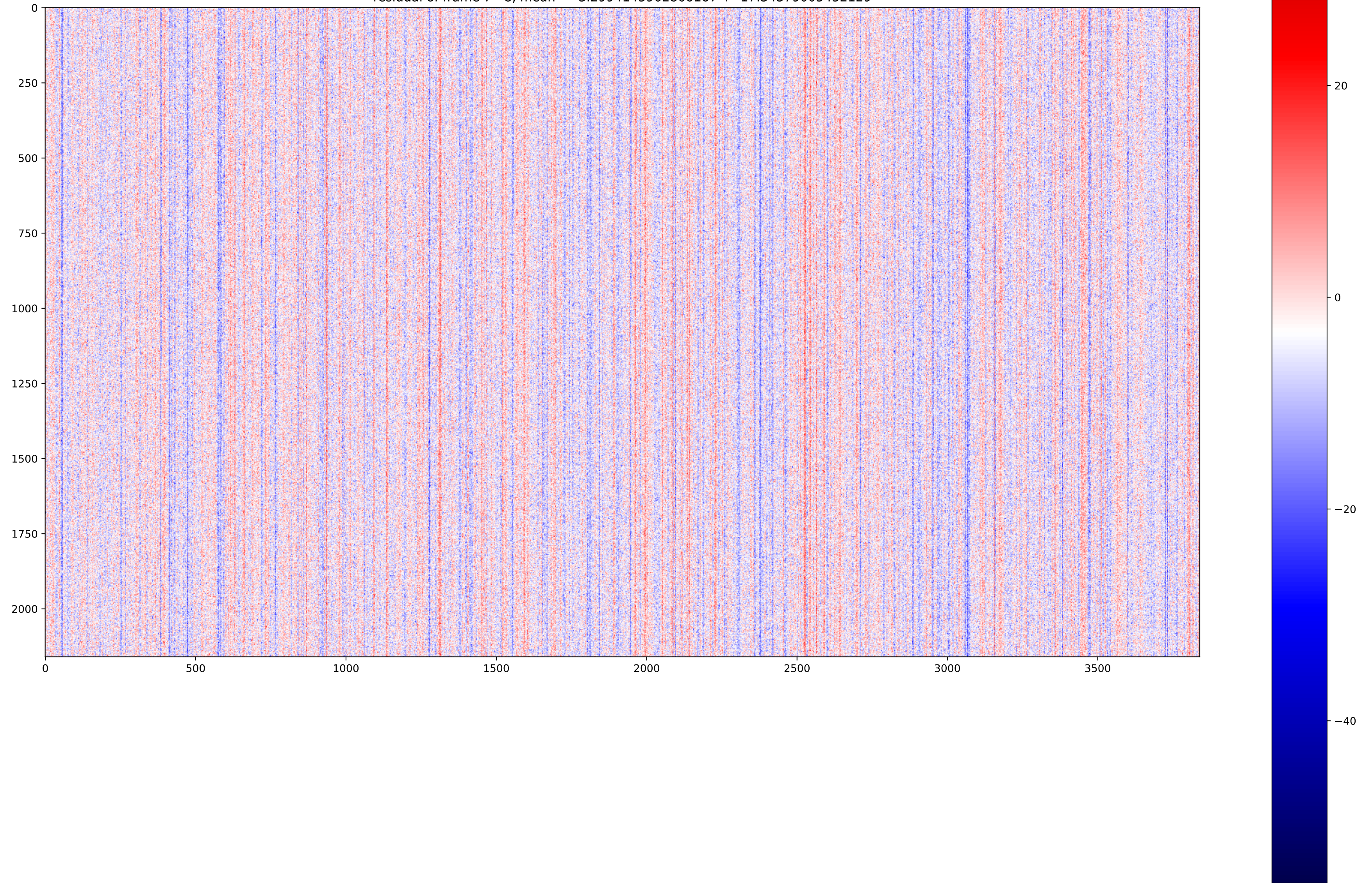
residual of frame 5 - 6, mean = 1.7985121011734009 +- 17.309696197509766



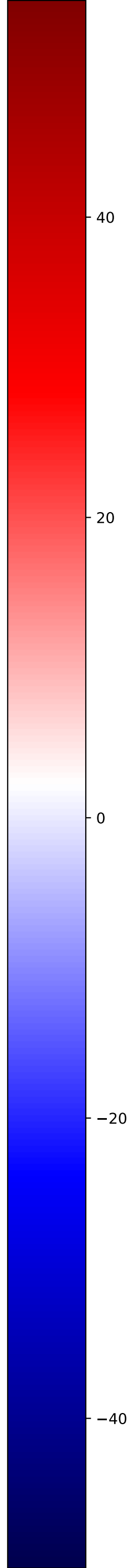
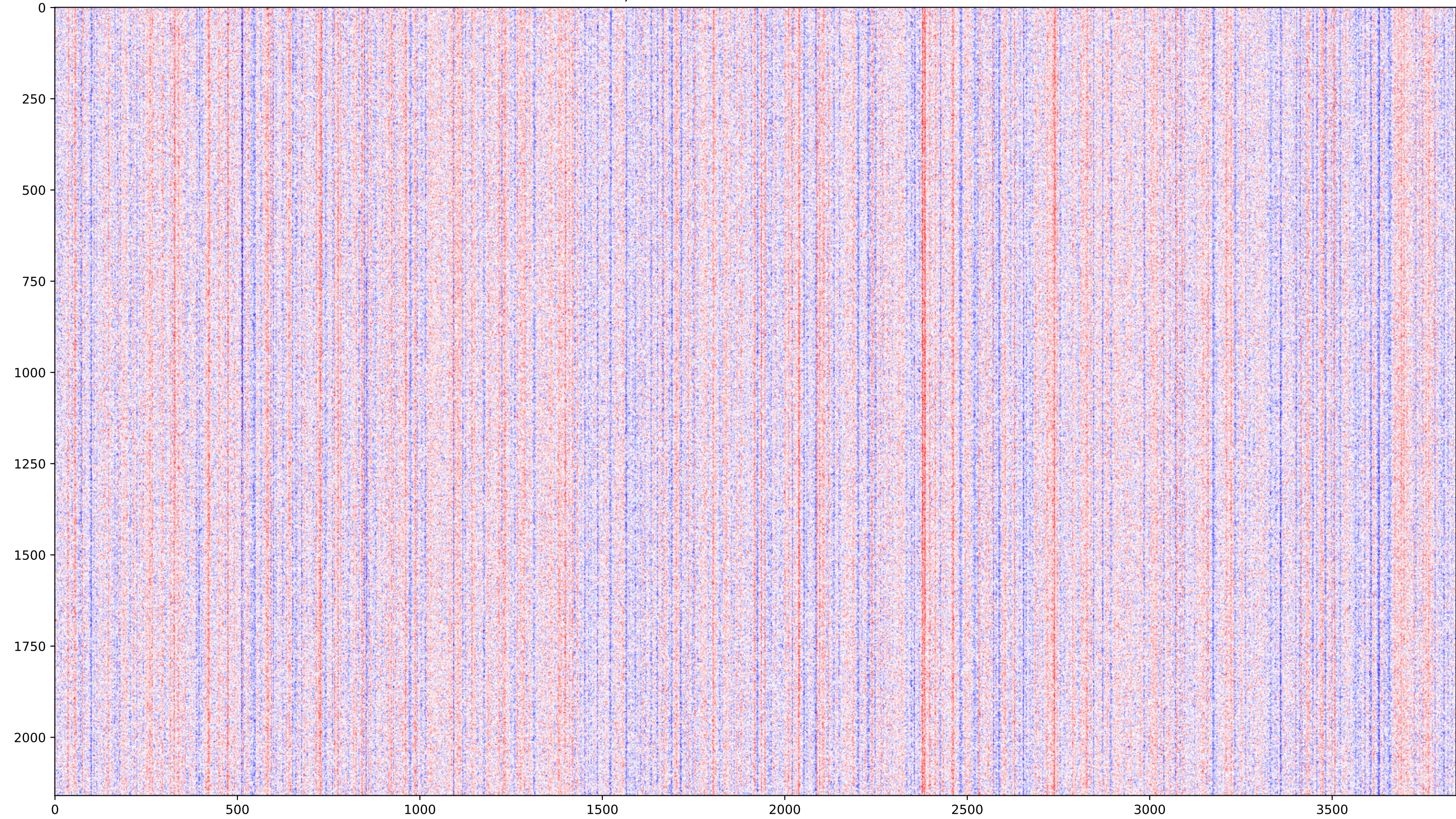
residual of frame 6 - 7, mean = 0.6589550971984863 +- 17.315881729125977



residual of frame 7 - 8, mean = -3.2994143962860107 +- 17.34379005432129



residual of frame 8 - 9, mean = 2.229290008544922 +- 17.400615692138672



residual of frame 9 - 10, mean = 1.8650585412979126 +- 17.291318893432617

