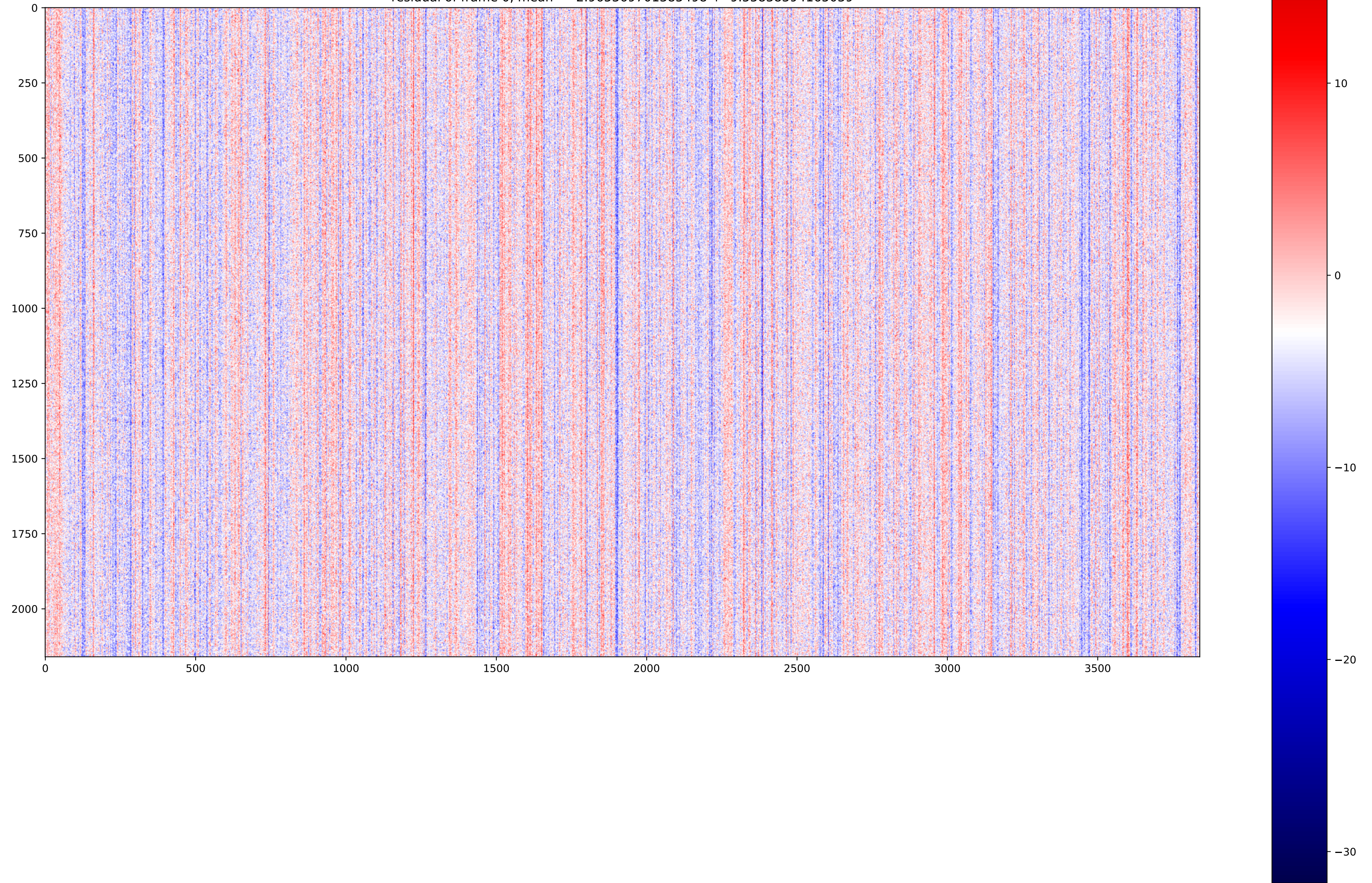
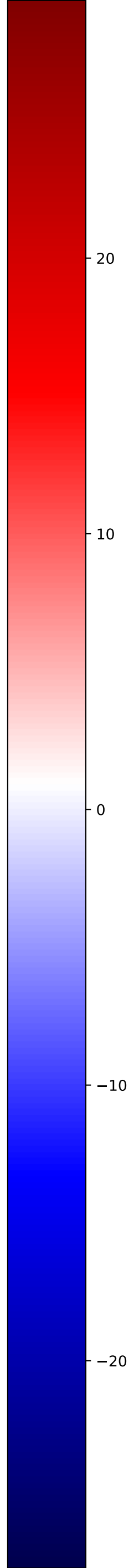
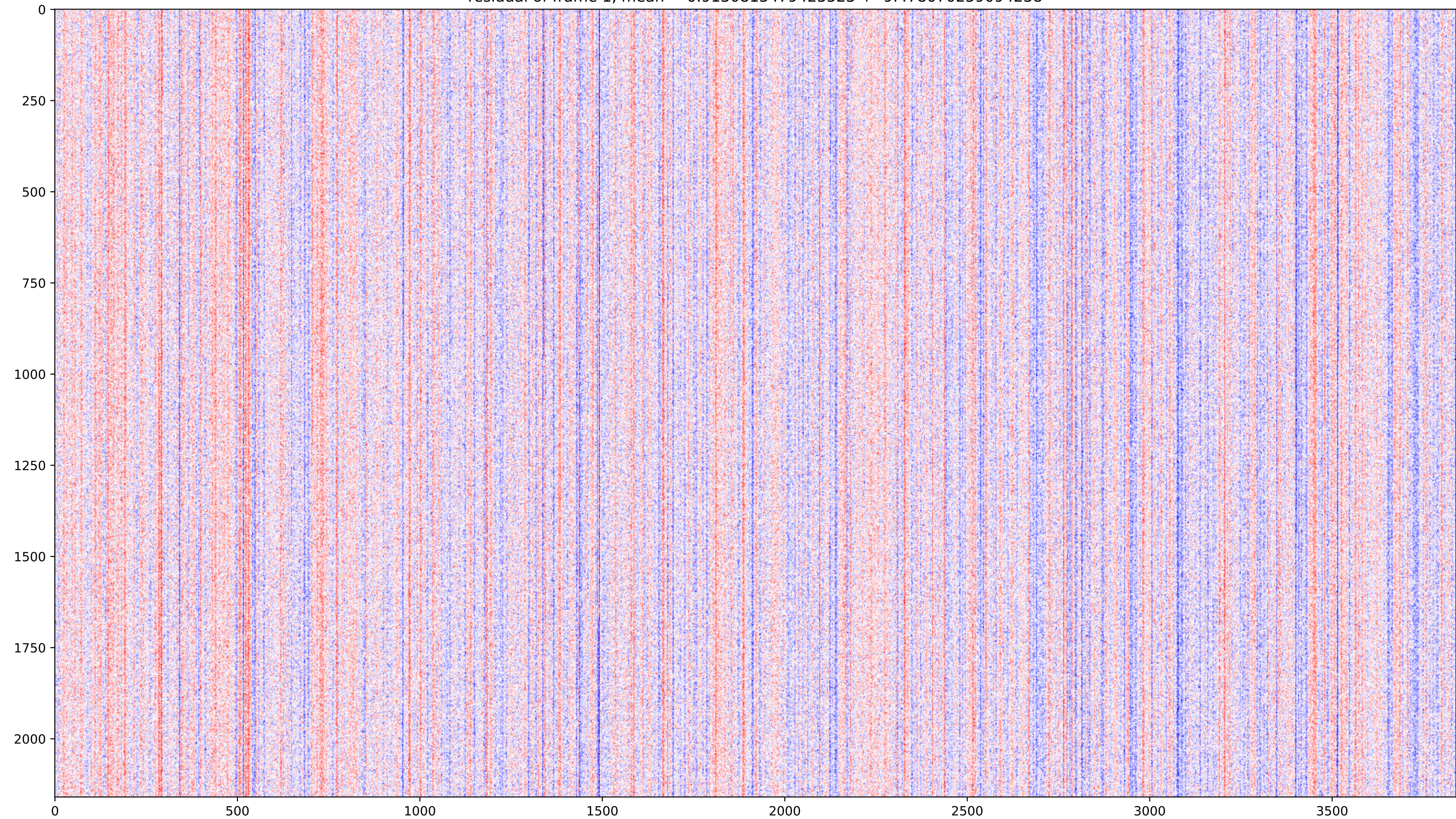


residual of frame 0, mean = -2.965369701385498 +- 9.55838394165039



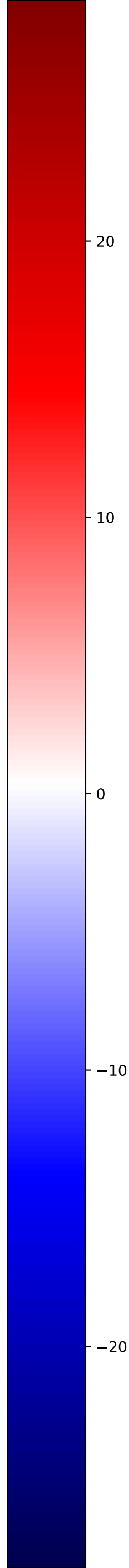


residual of frame 1, mean = 0.9130813479423523 +- 9.478070259094238



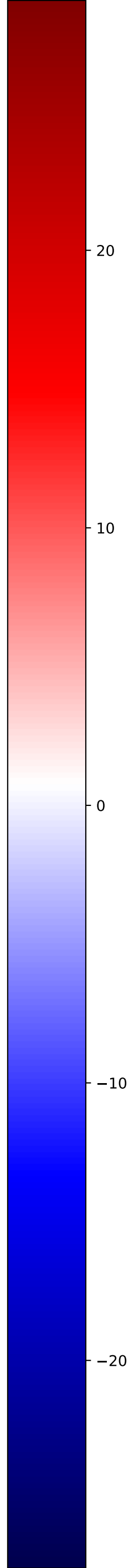
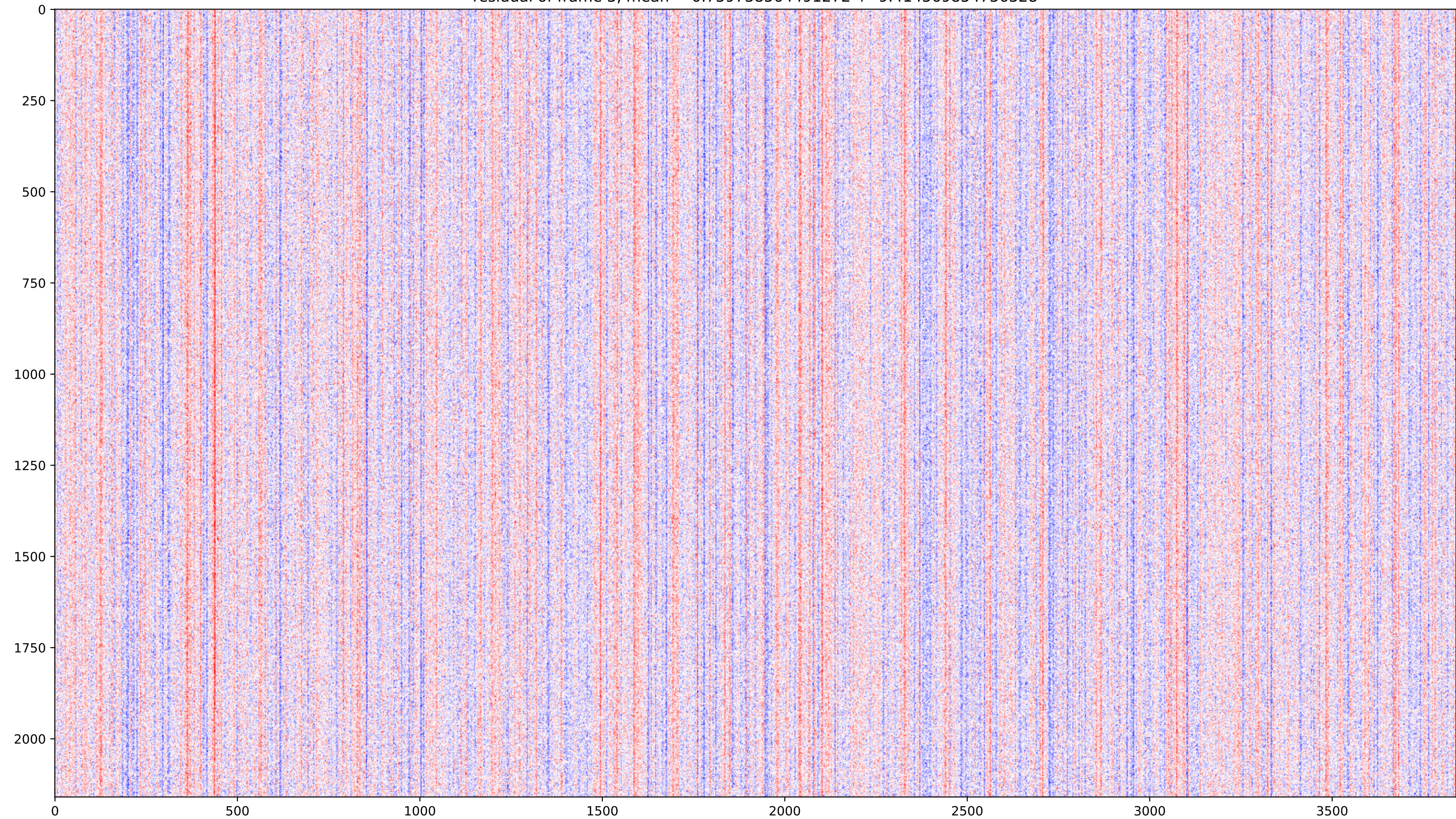


residual of frame 2, mean = 0.3398739993572235 +- 9.452225685119629



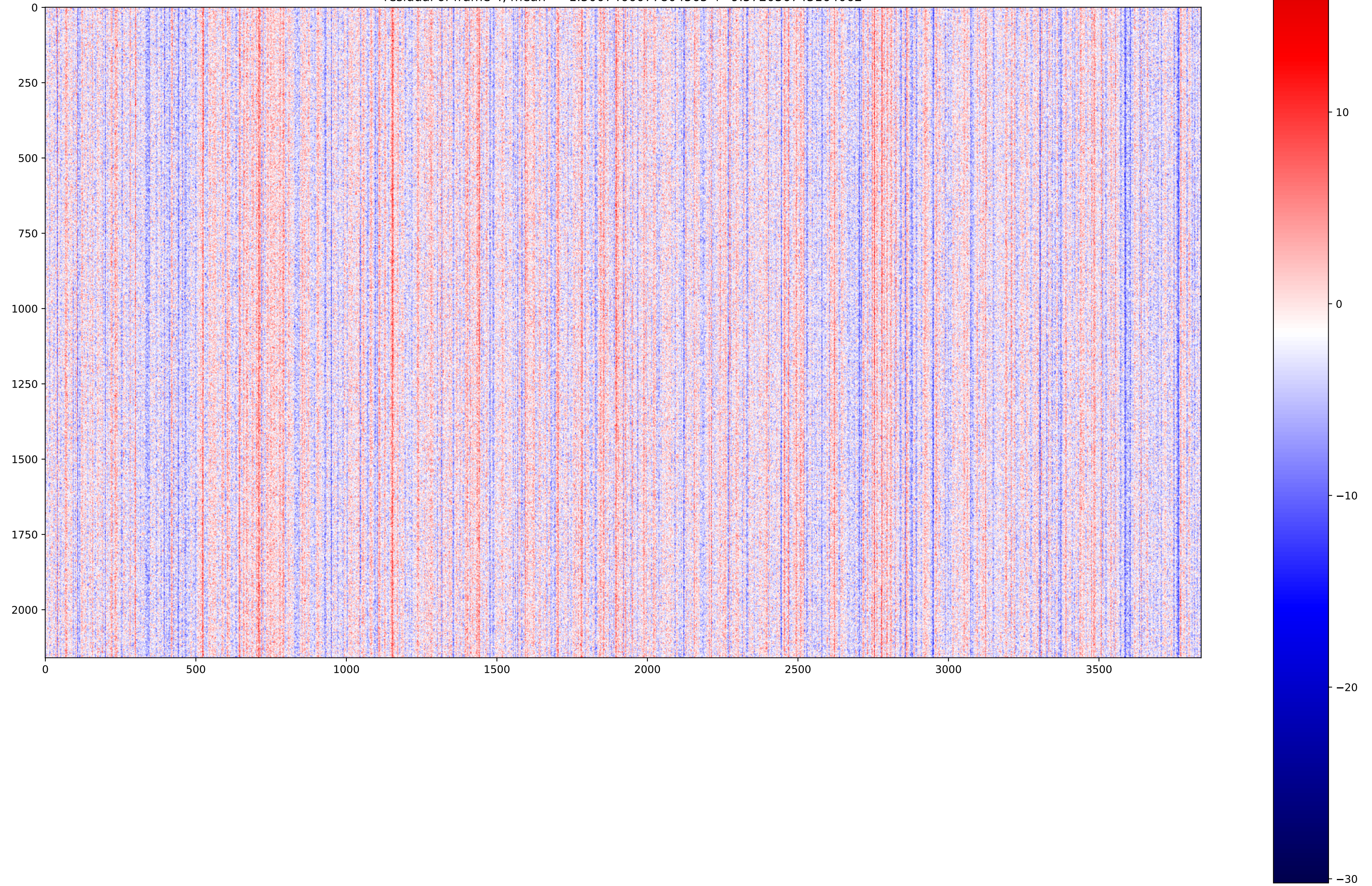


residual of frame 3, mean = 0.759738564491272 +- 9.414569854736328



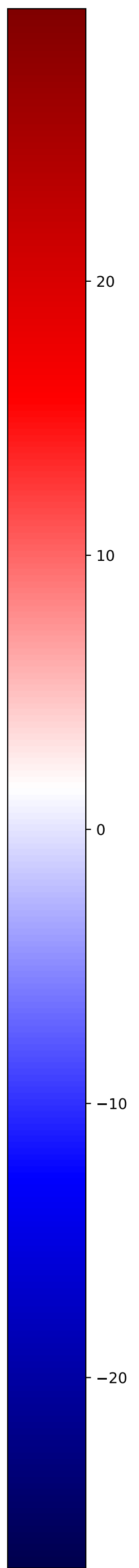
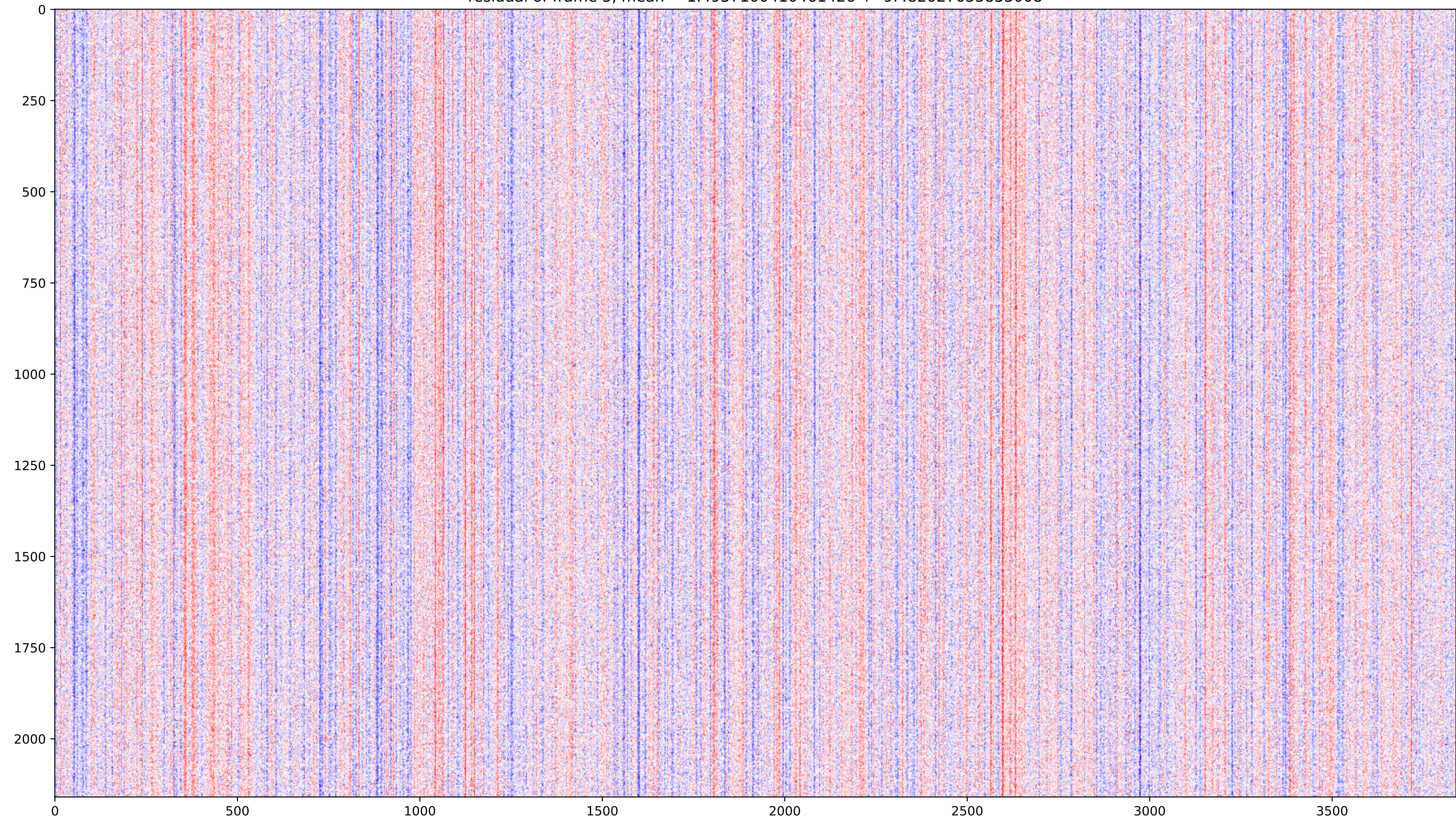


residual of frame 4, mean = -1.5007466077804565 +- 9.572036743164062





residual of frame 5, mean = 1.4937100410461426 +- 9.482027053833008



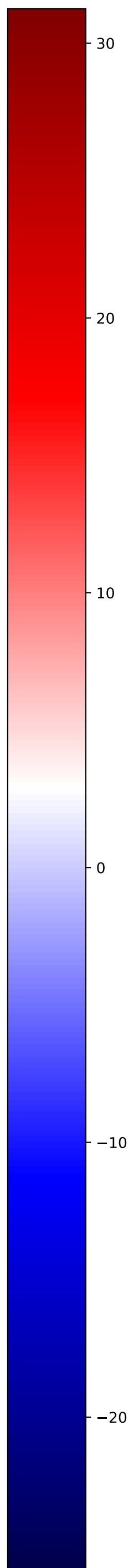
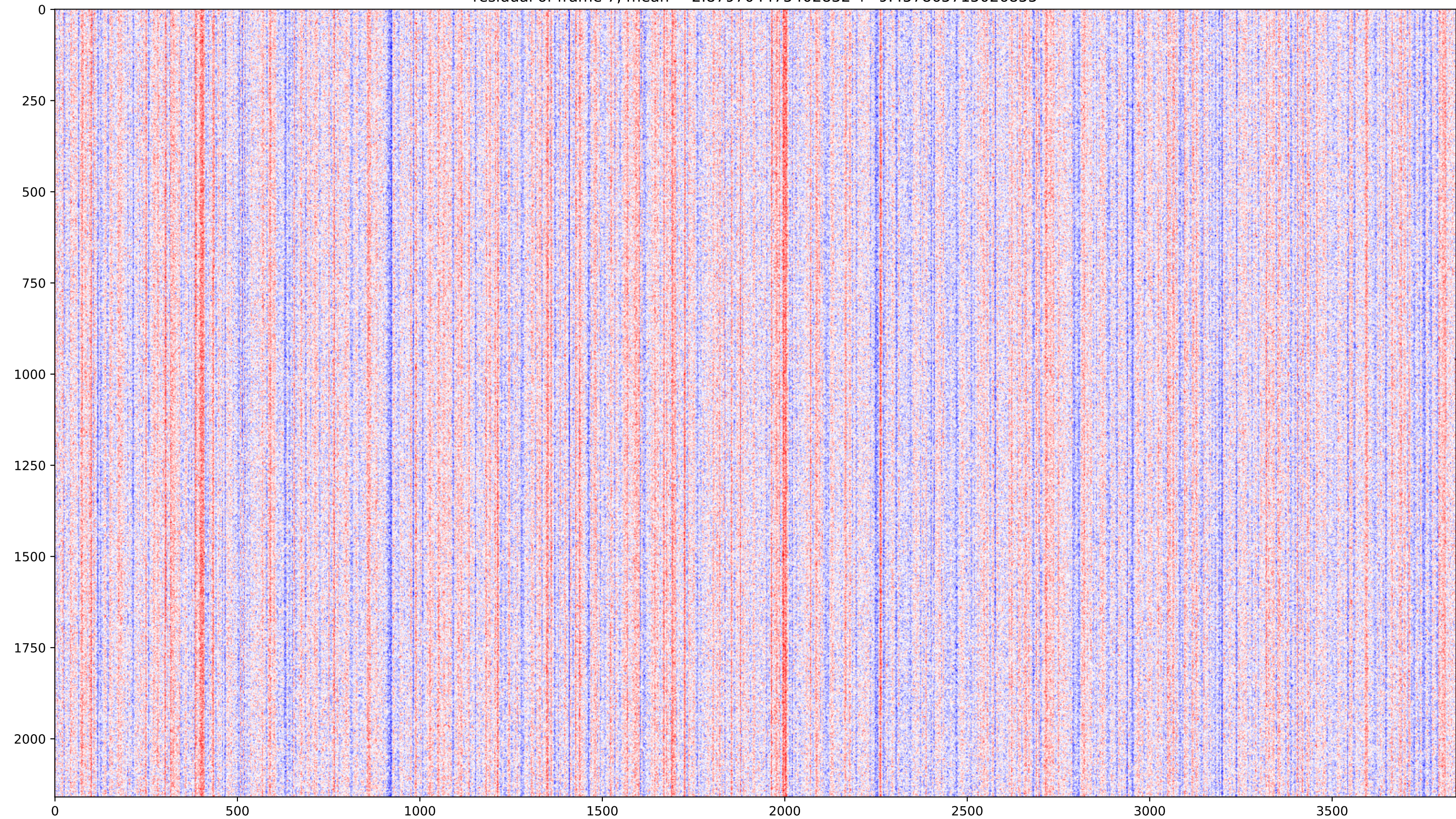


residual of frame 6, mean = 1.7241941690444946 +- 9.468921661376953



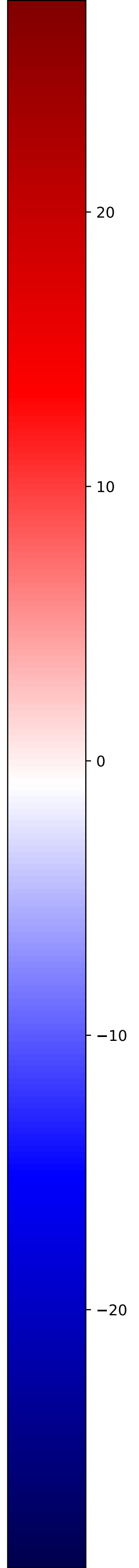
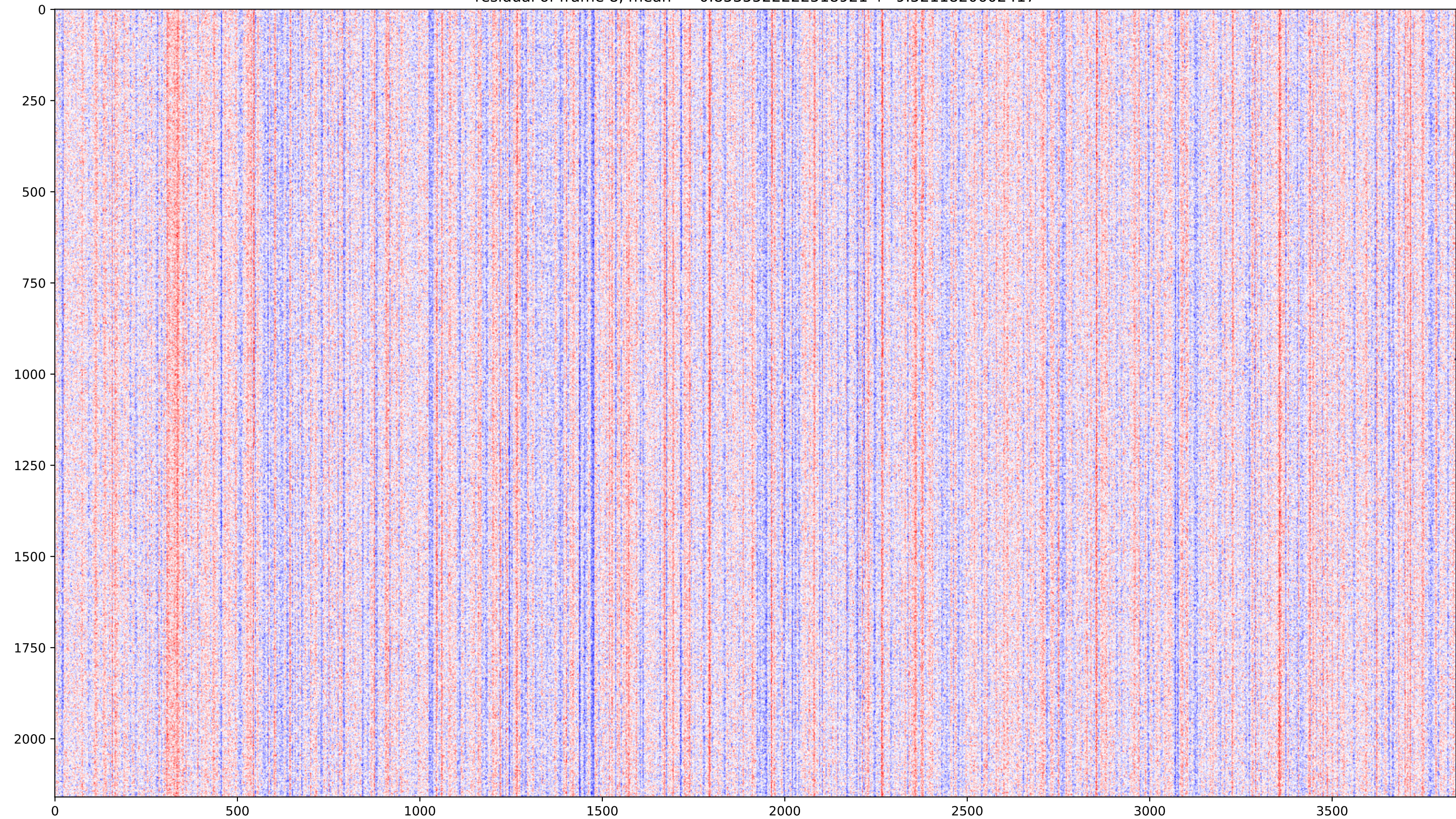


residual of frame 7, mean = 2.879704475402832 +- 9.457865715026855



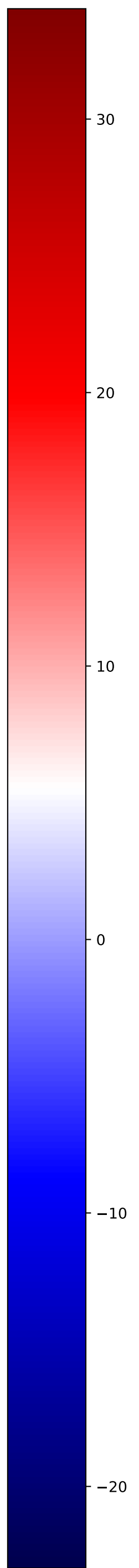
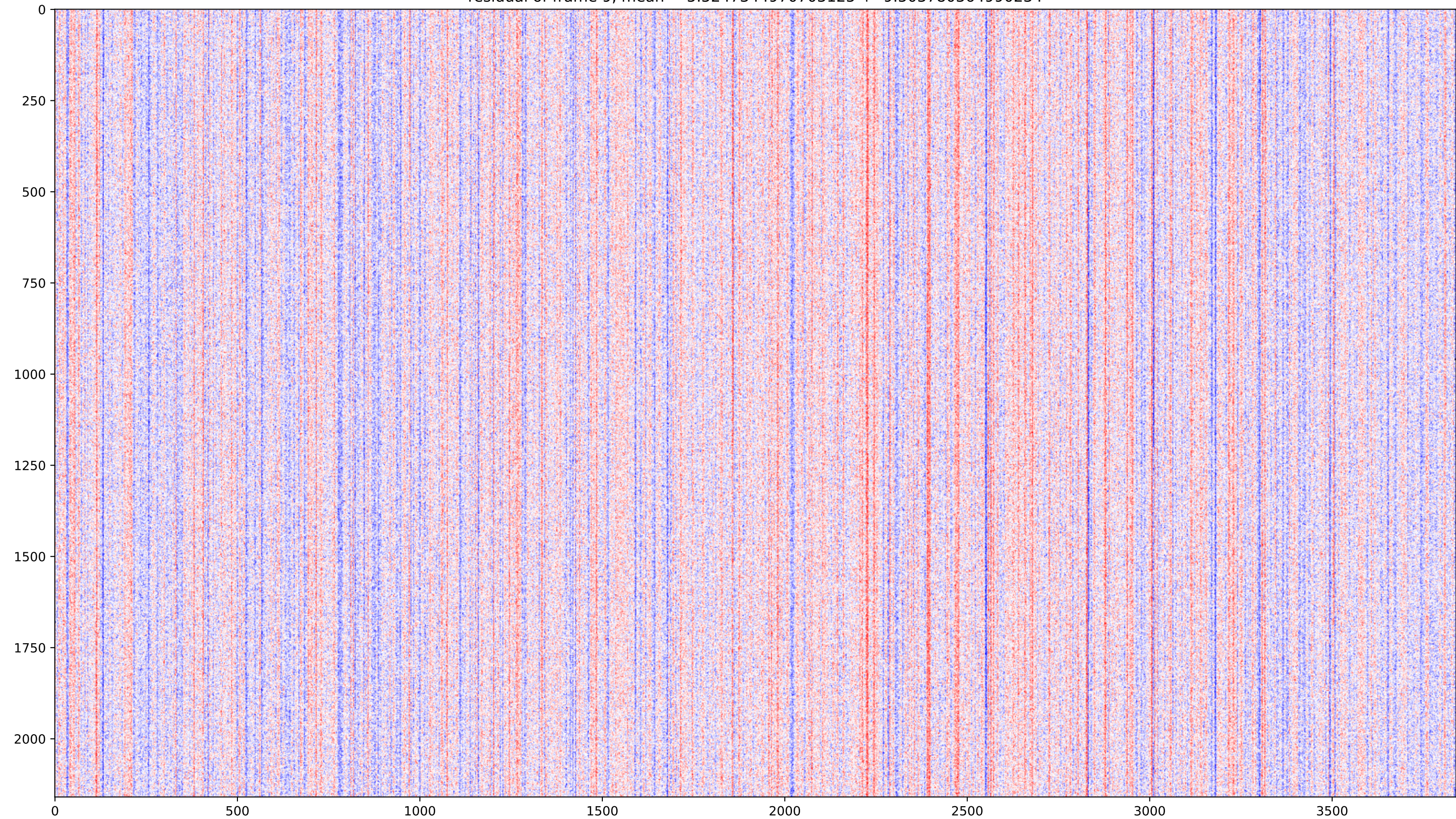


residual of frame 8, mean = -0.8535522222518921 +- 9.5211820602417



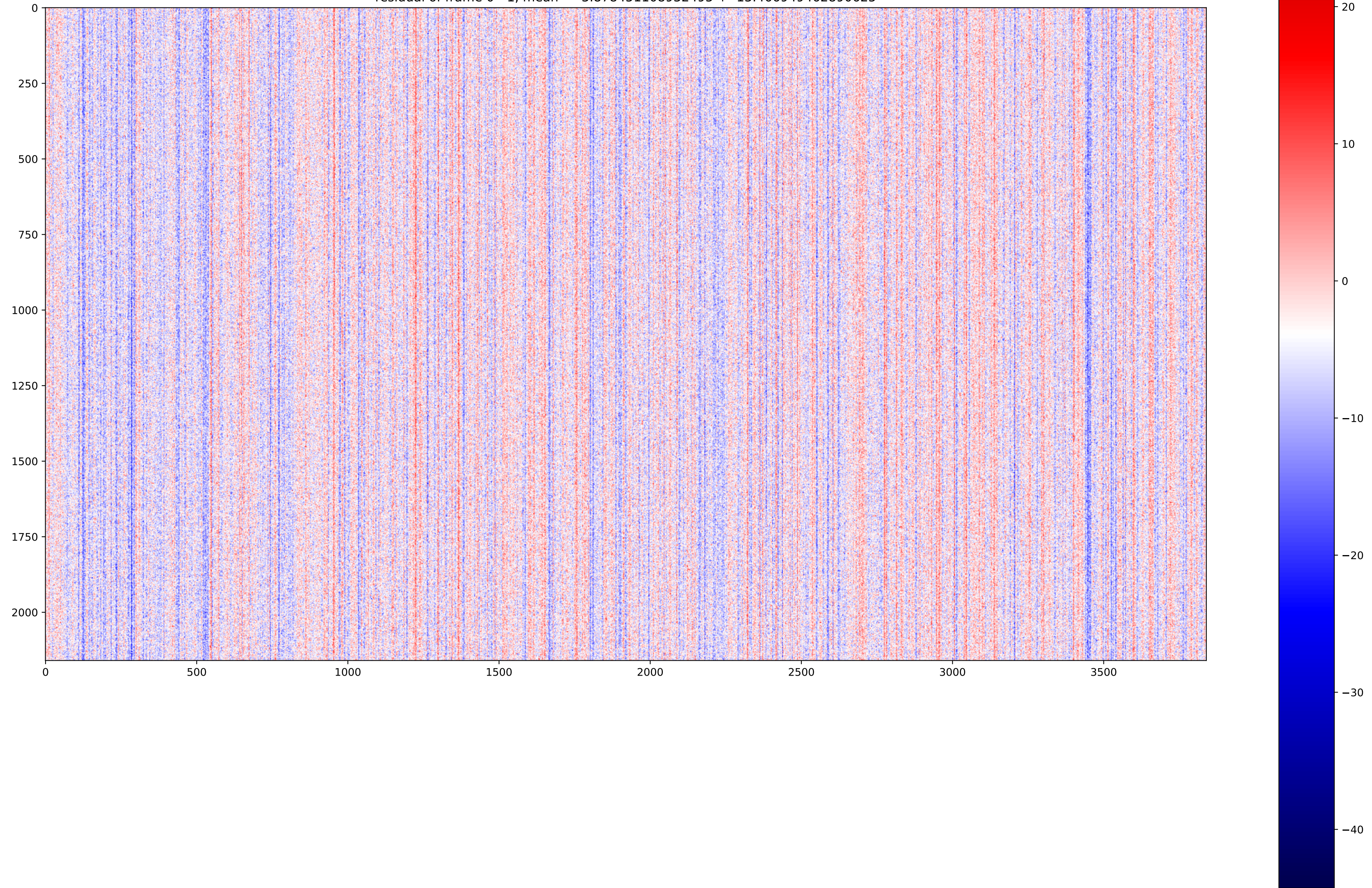


residual of frame 9, mean = 5.5247344970703125 +- 9.503780364990234



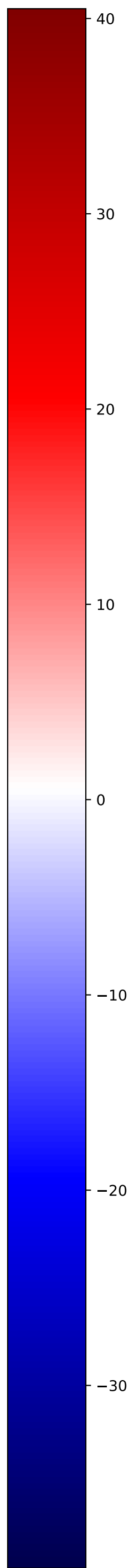
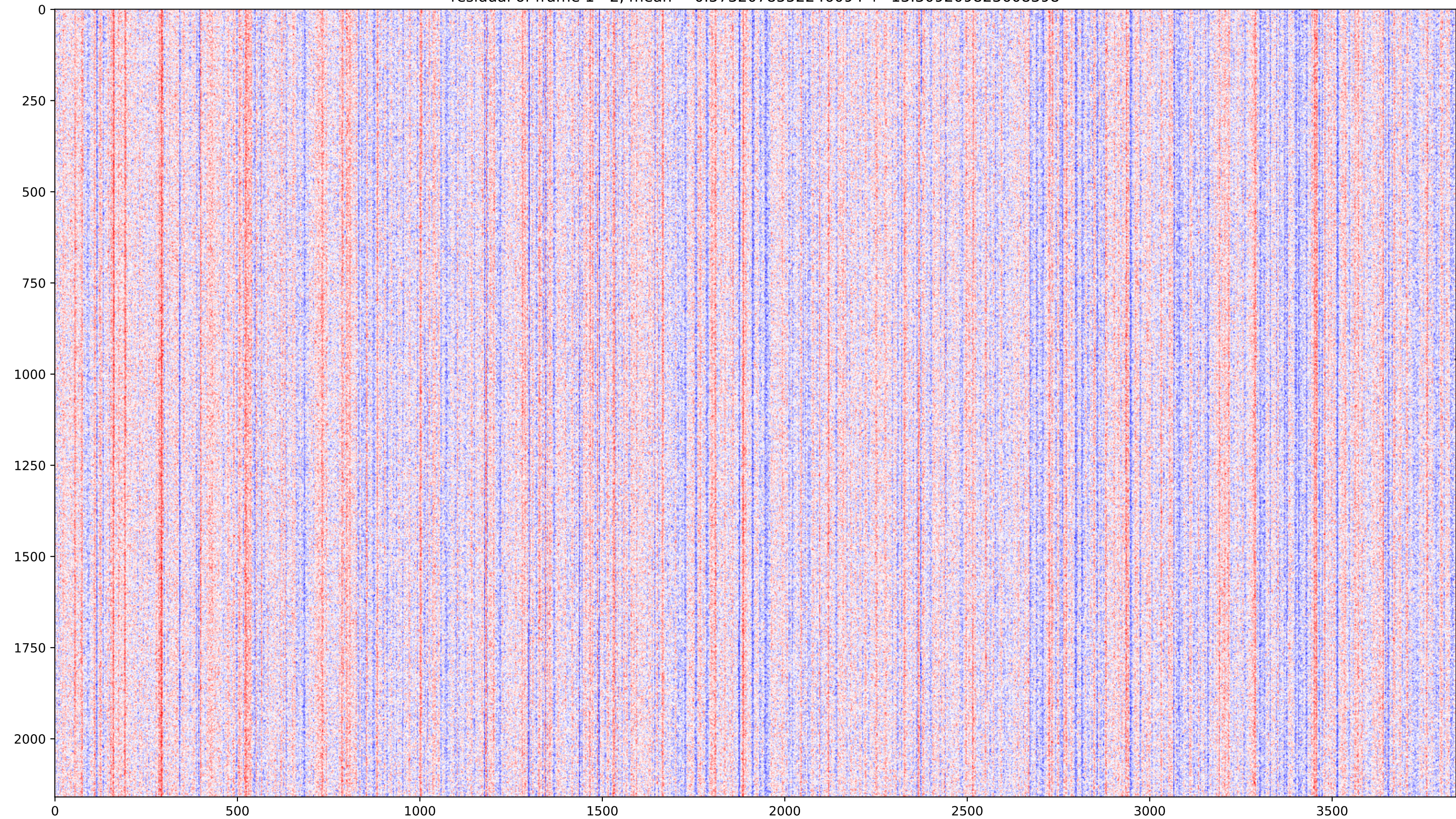


residual of frame 0 - 1, mean = -3.878451108932495 +- 13.466949462890625



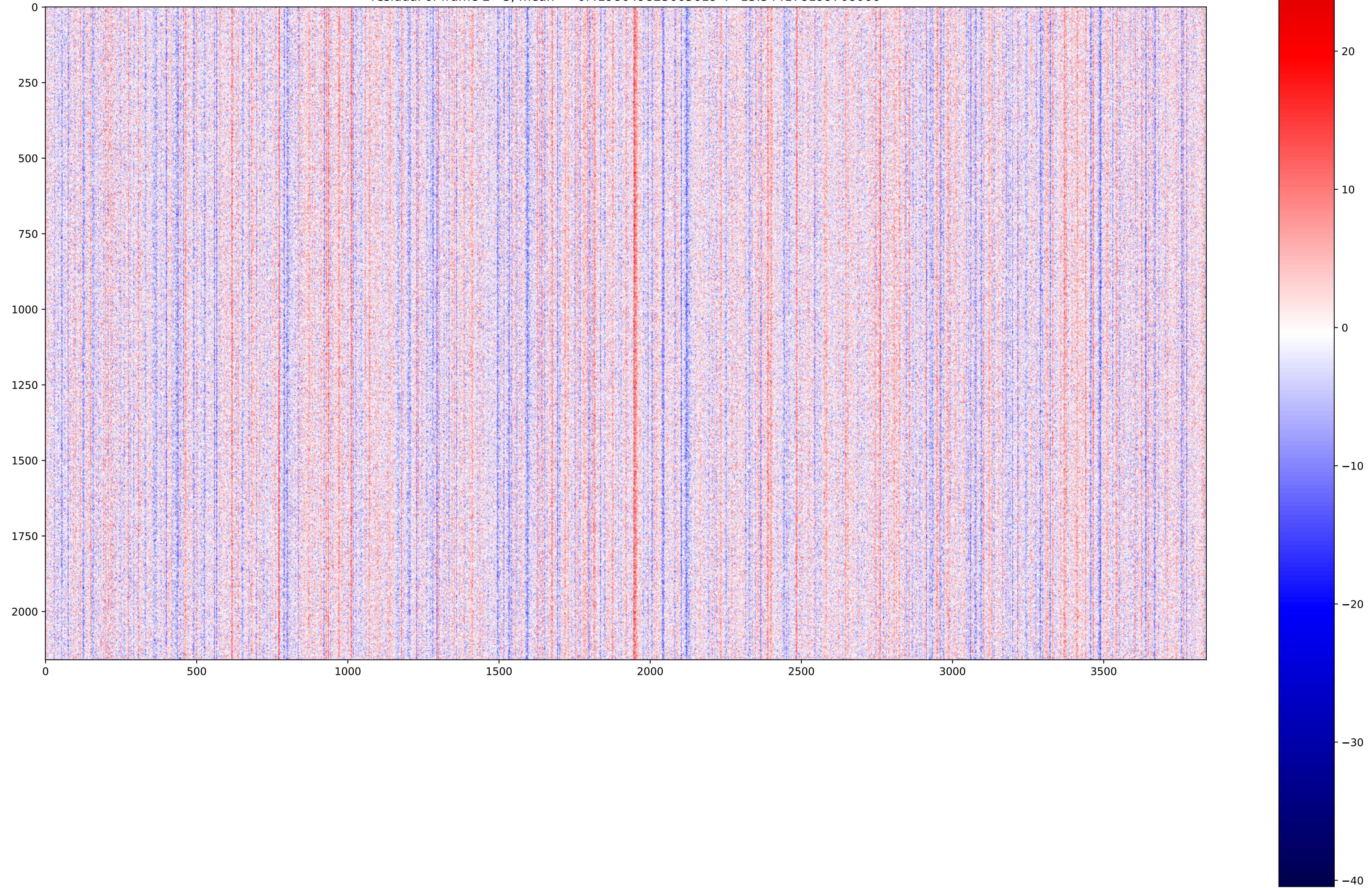


residual of frame 1 - 2, mean = 0.5732078552246094 +- 13.309209823608398



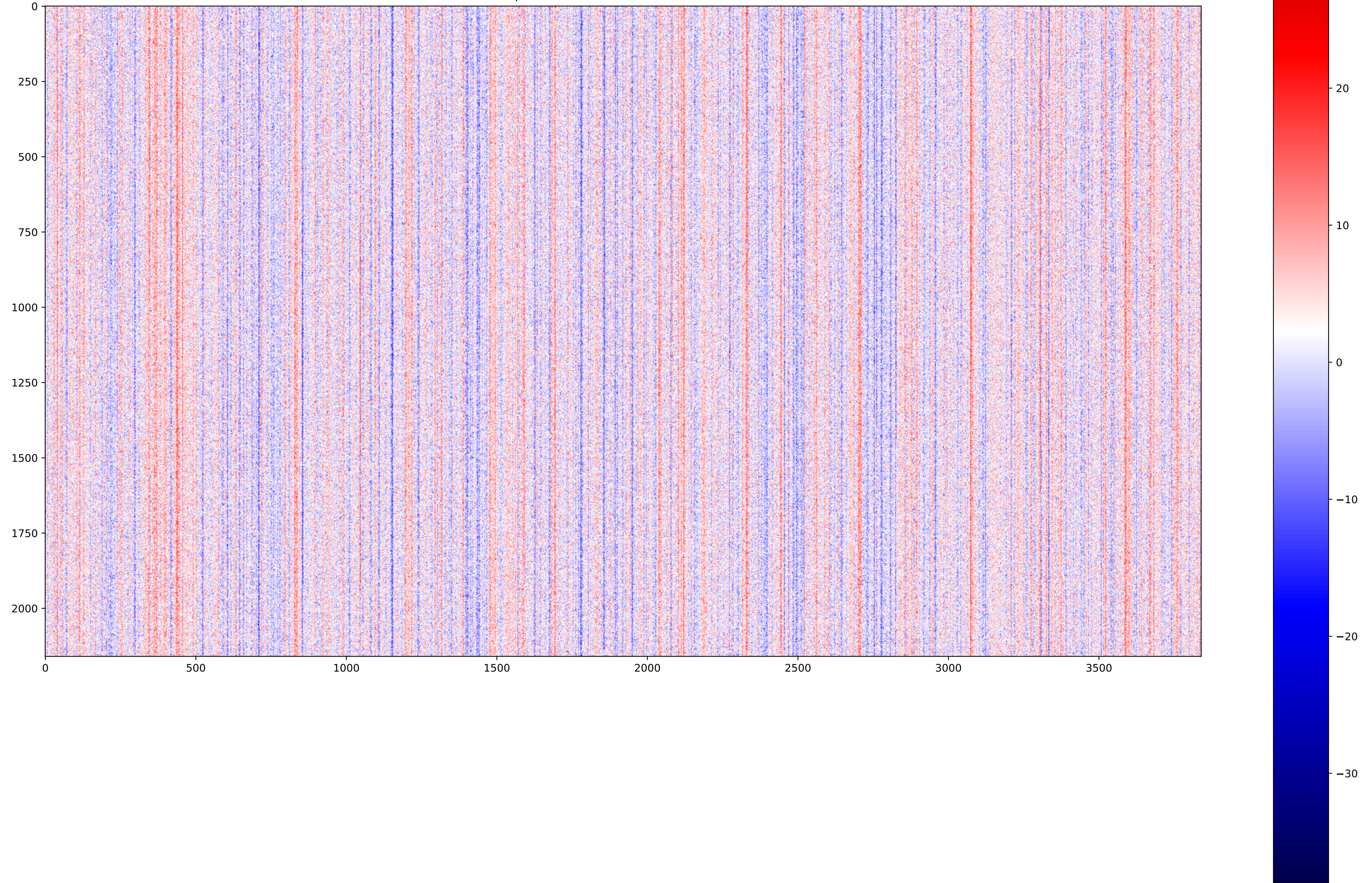


residual of frame 2 - 3, mean = -0.4198649823665619 +- 13.344178199768066



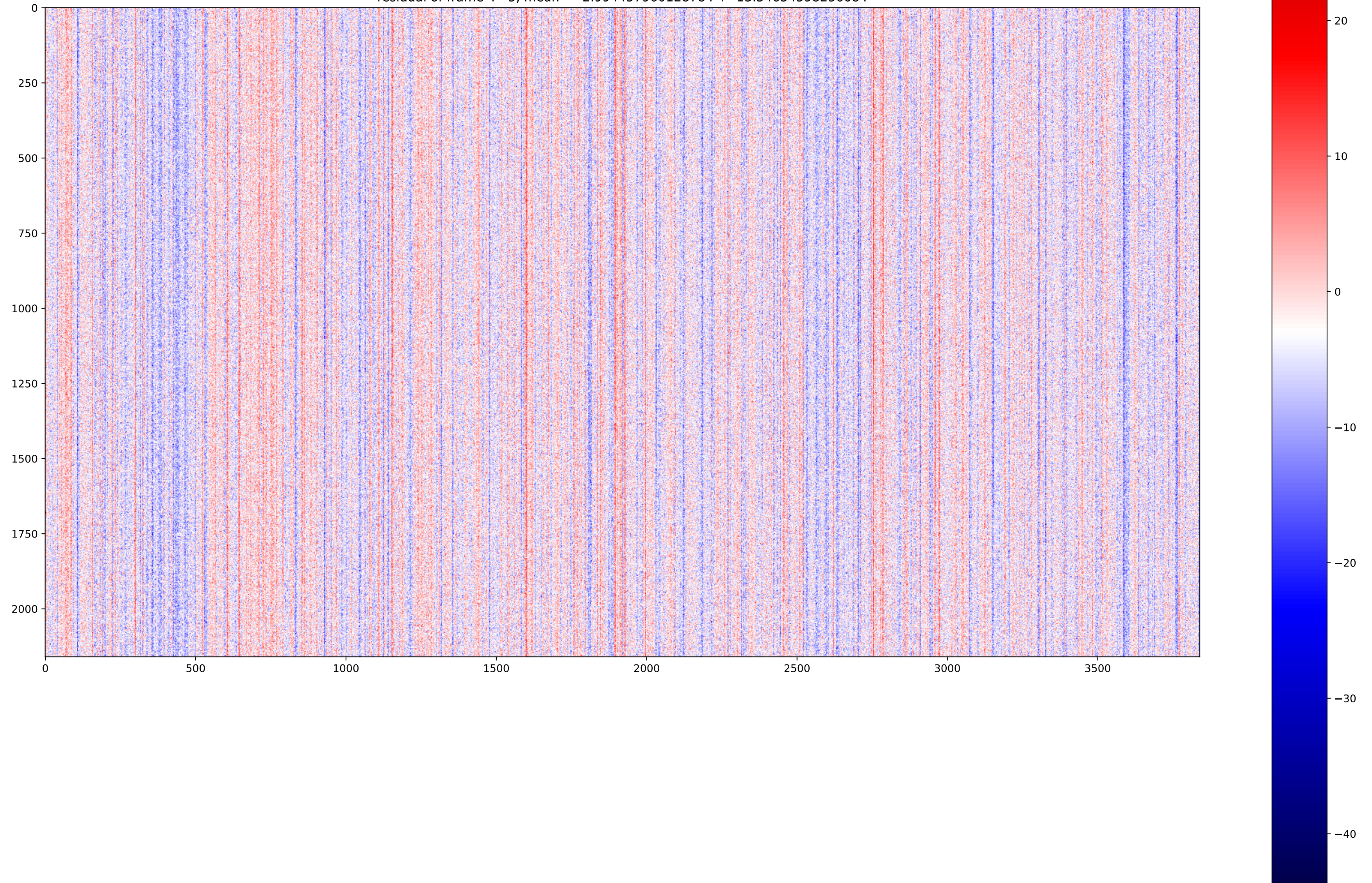


residual of frame 3 - 4, mean = 2.260486602783203 +- 13.423574447631836



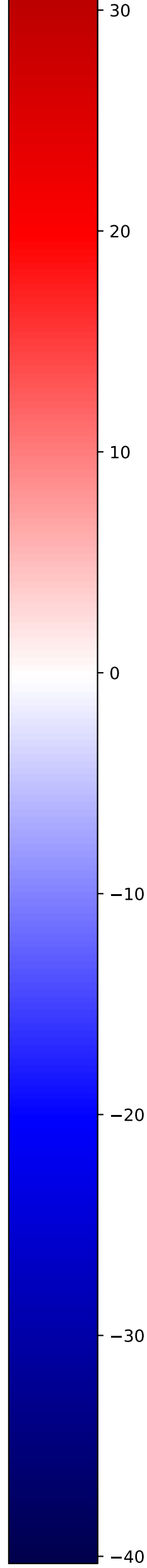
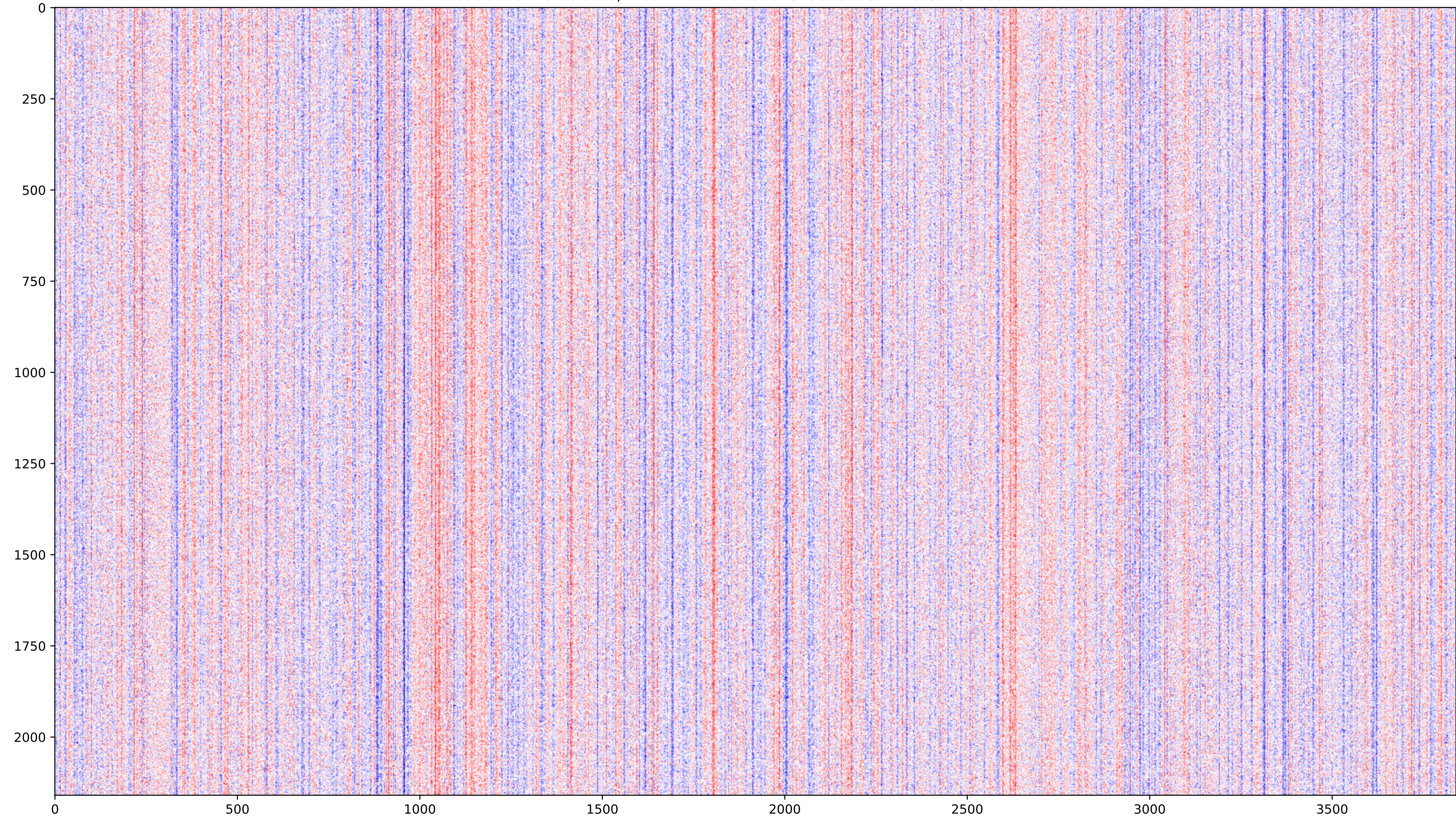


residual of frame 4 - 5, mean = -2.994457960128784 +- 13.54654598236084



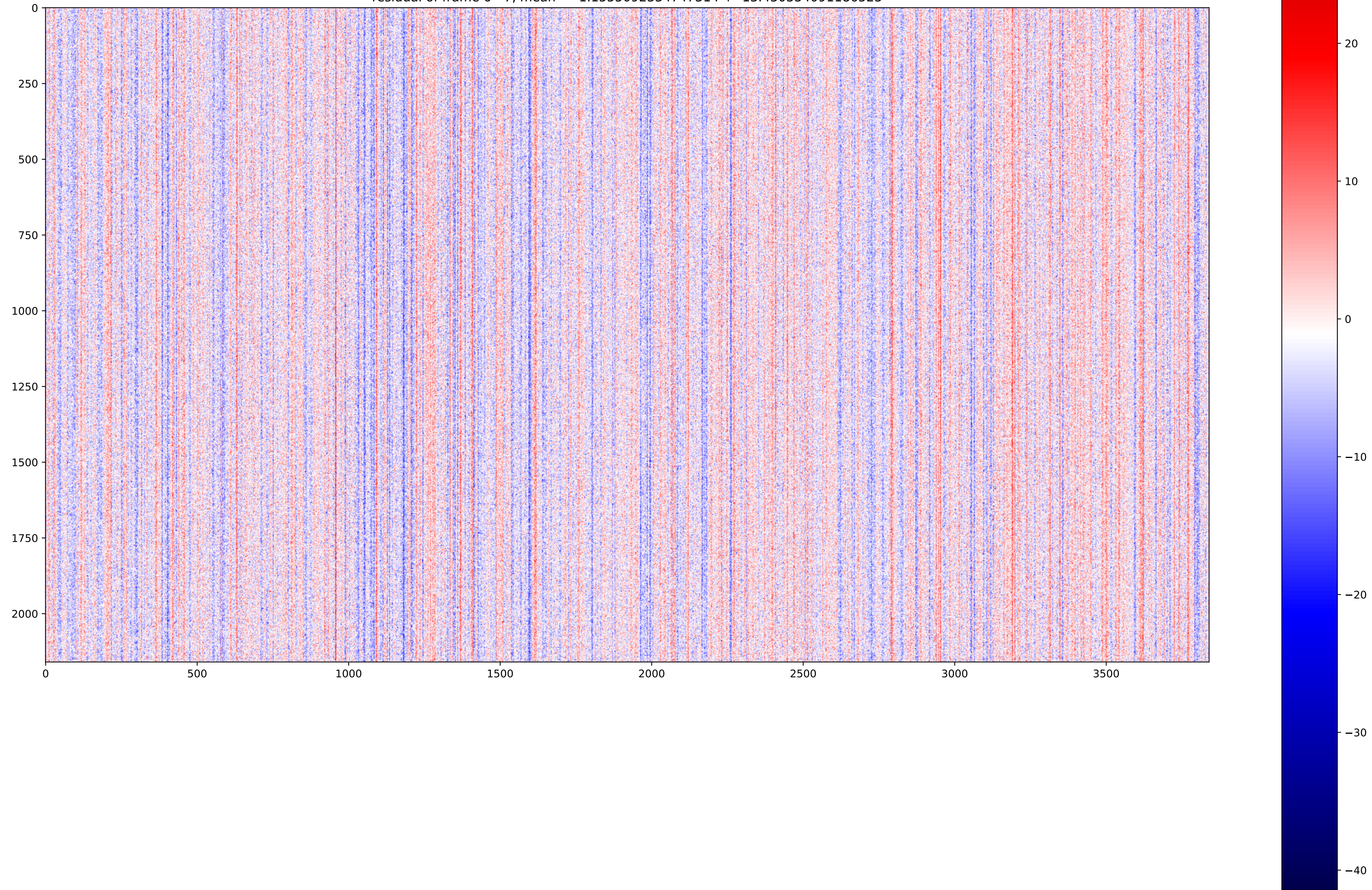


residual of frame 5 - 6, mean = -0.23048454523086548 +- 13.36434268951416



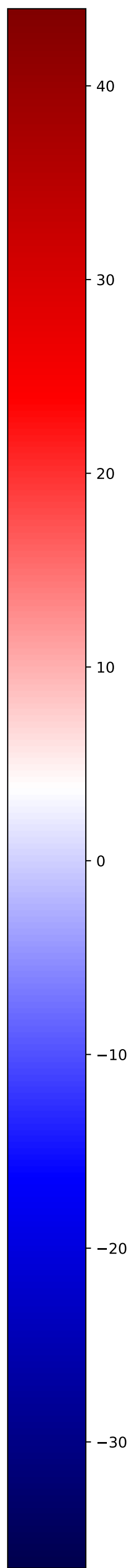
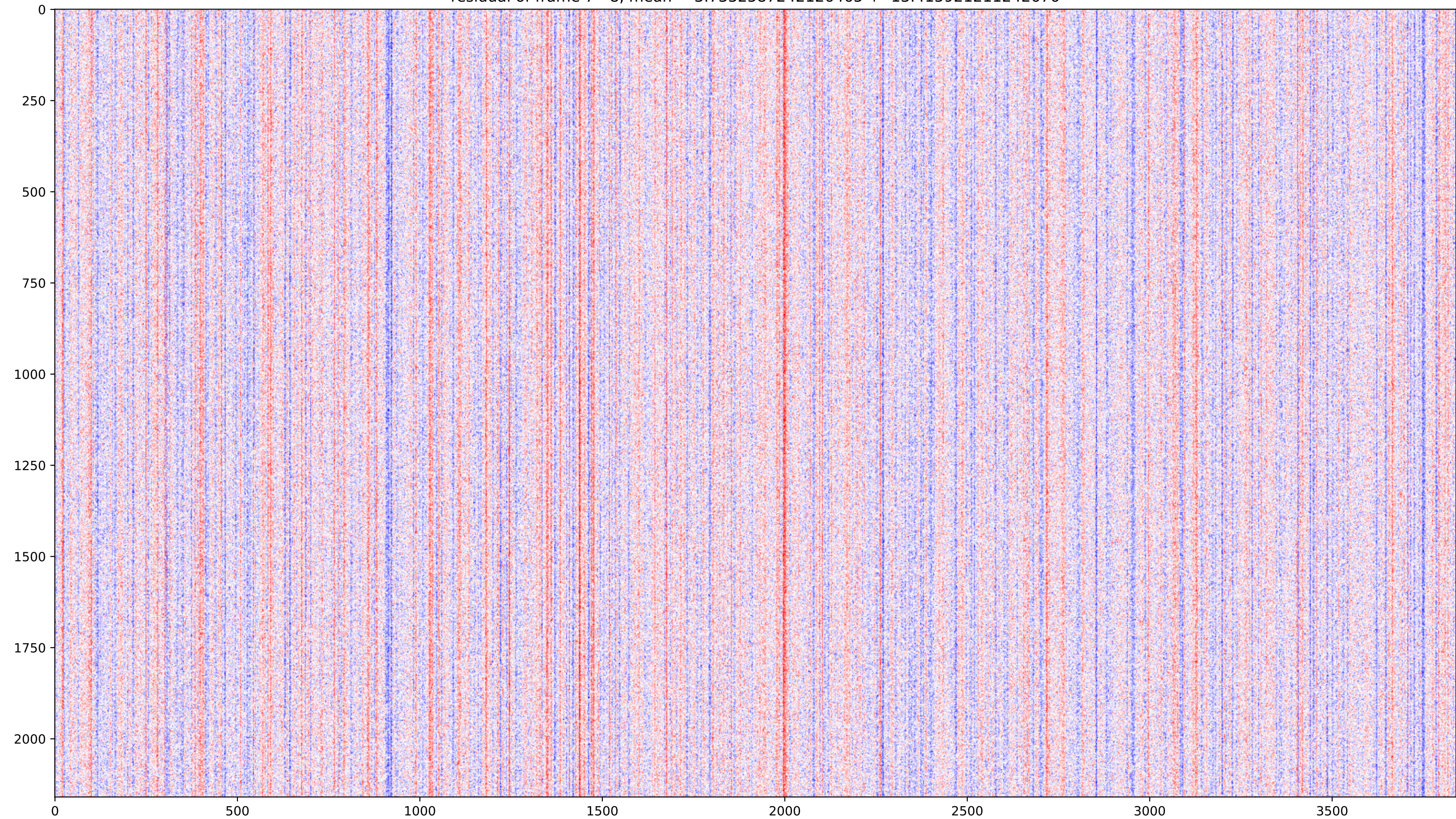


residual of frame 6 - 7, mean = -1.1555092334747314 +- 13.430334091186523



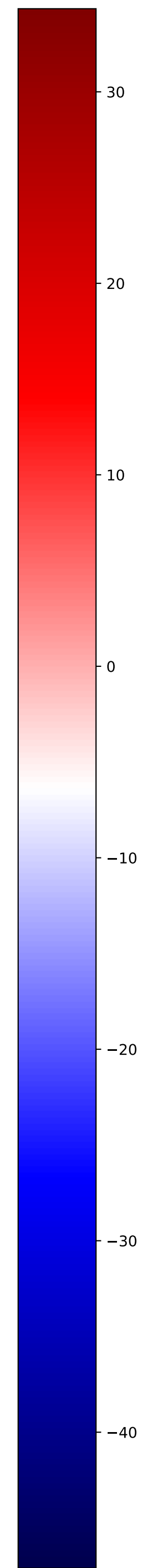
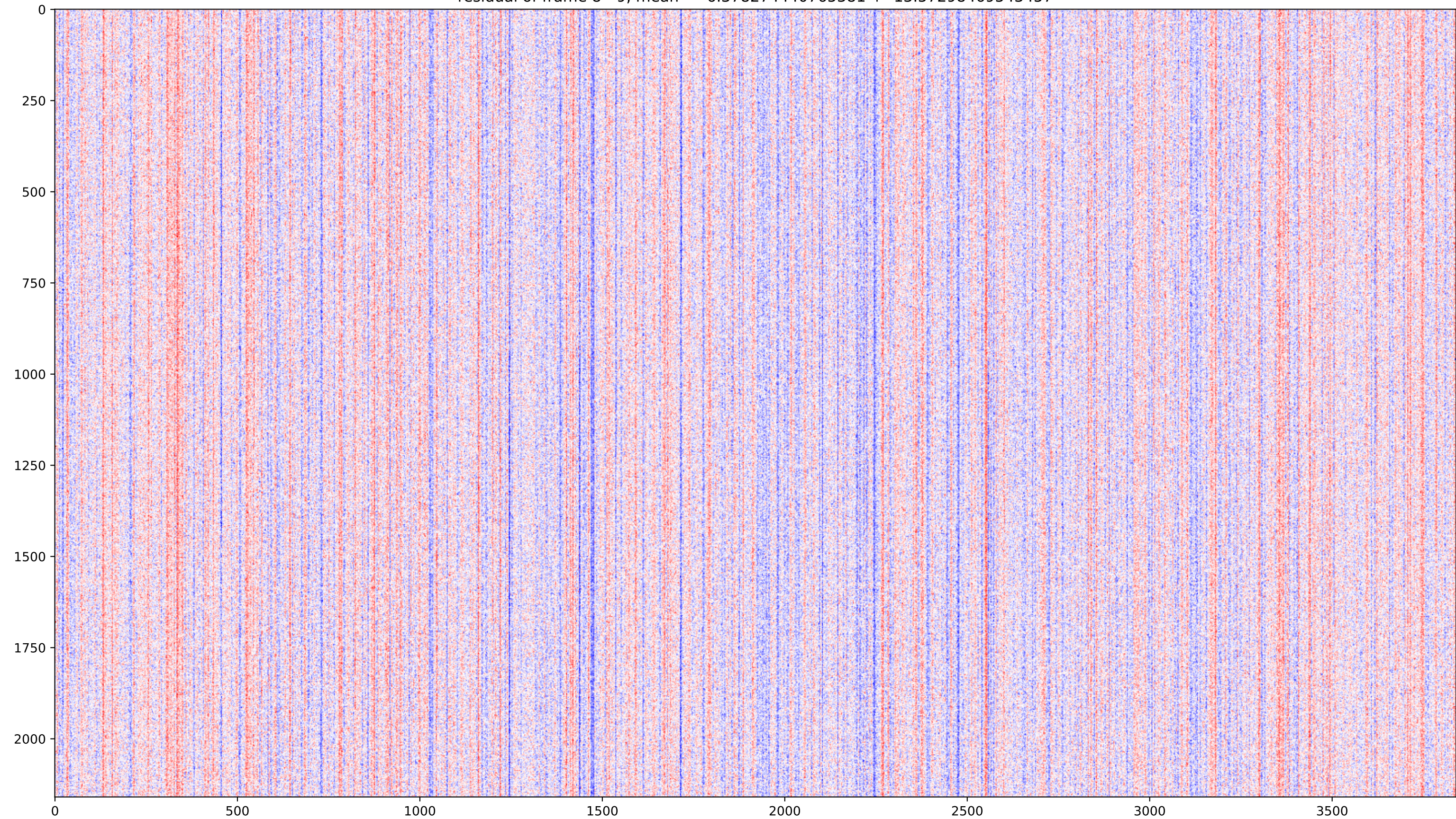


residual of frame 7 - 8, mean = 3.7332587242126465 +- 13.415921211242676





residual of frame 8 - 9, mean = -6.378274440765381 +- 13.57298469543457





residual of frame 9 - 10, mean = 4.143550395965576 +- 13.358819007873535

