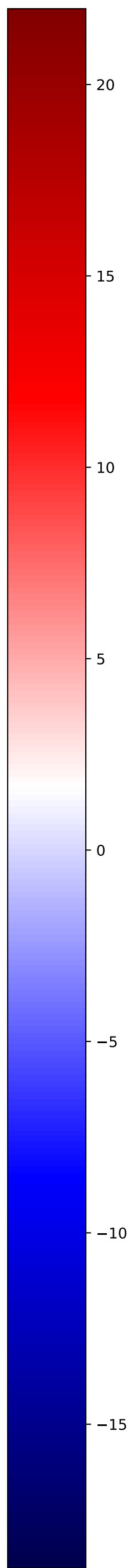
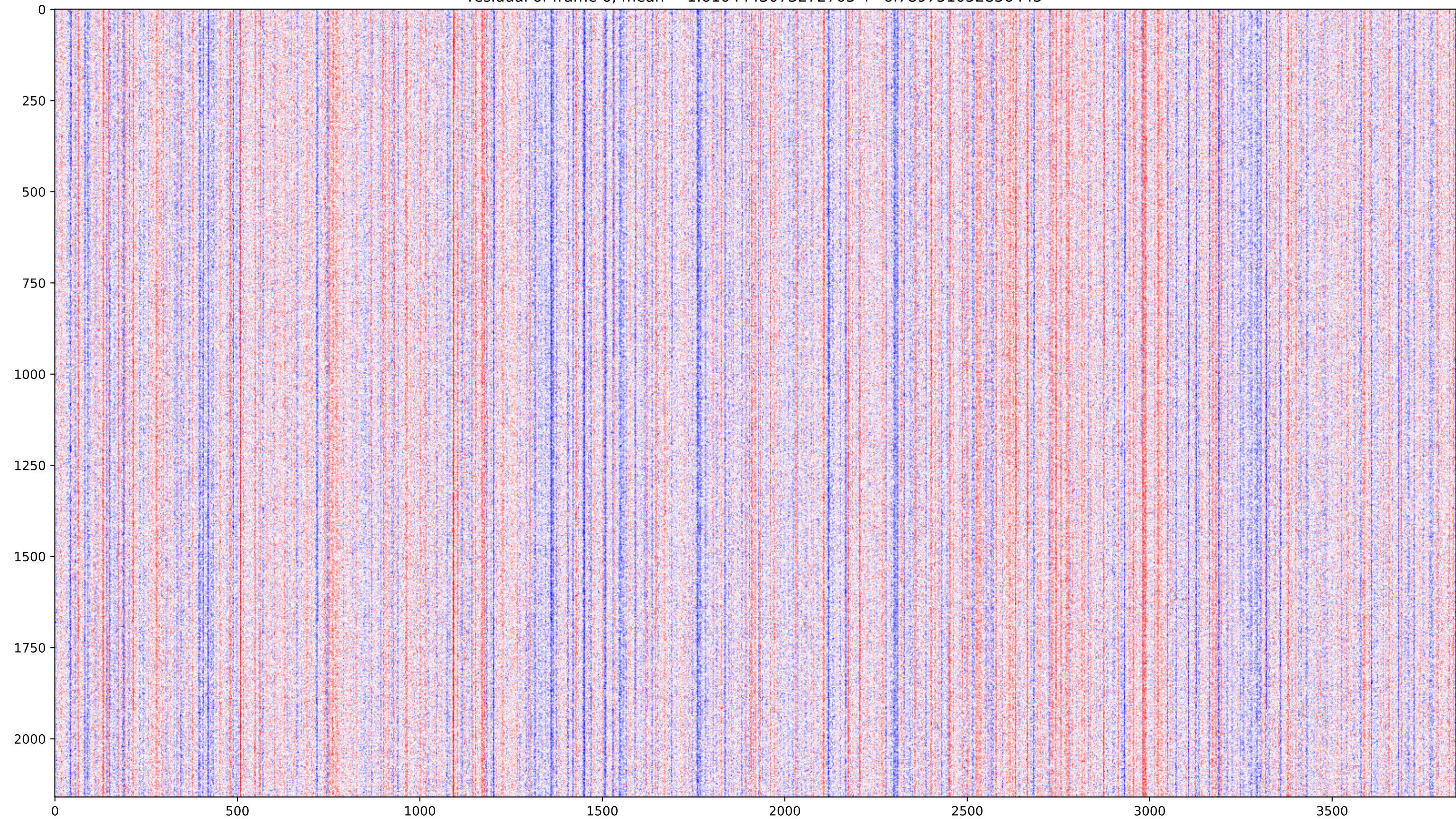
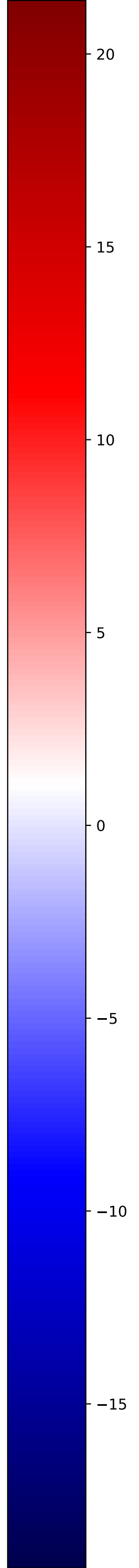
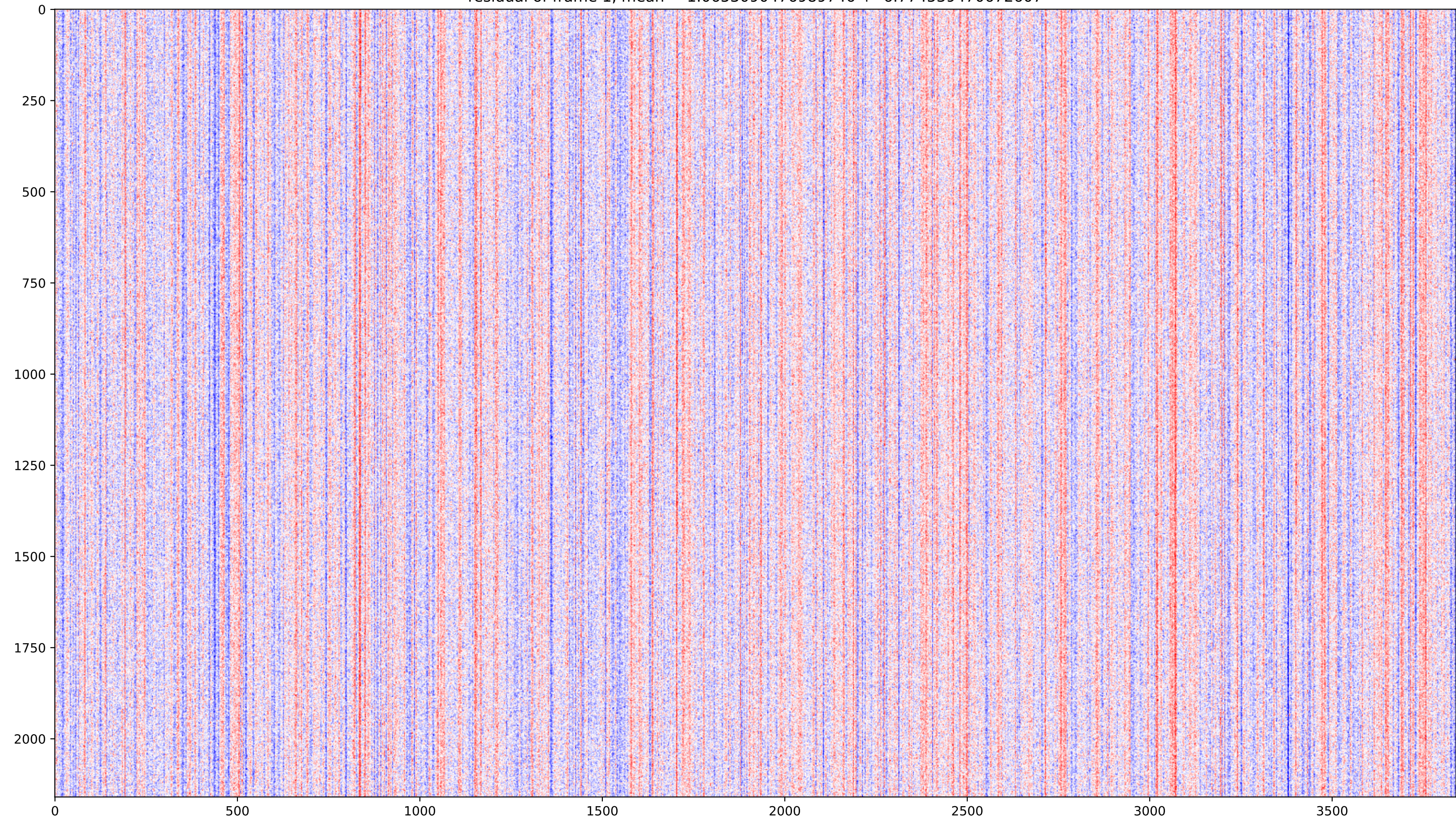


residual of frame 0, mean = 1.6104443073272705 +- 6.789751052856445



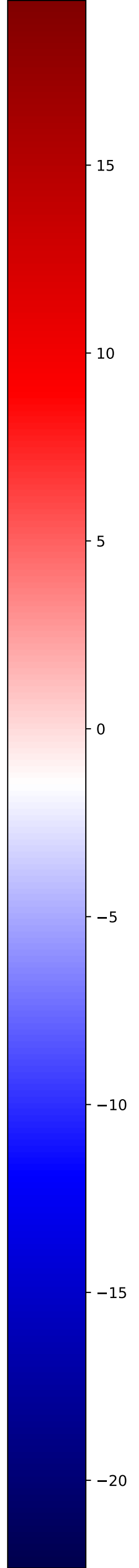
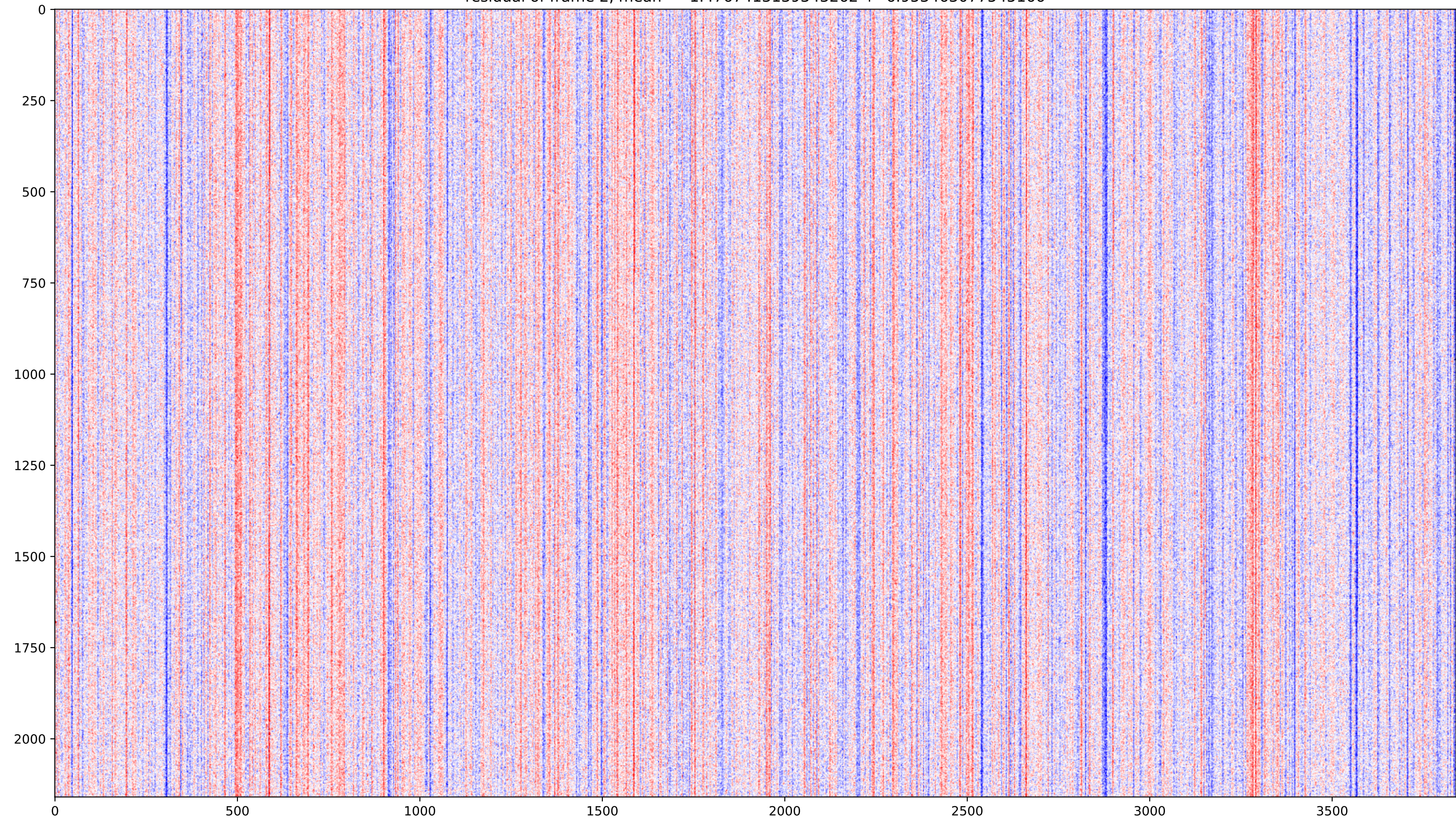


residual of frame 1, mean = 1.0653090476989746 +- 6.774539470672607



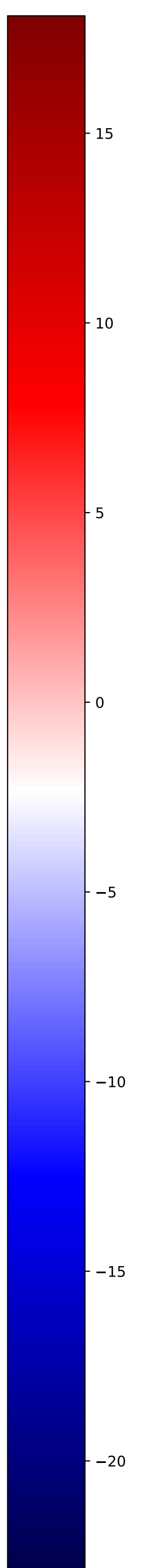
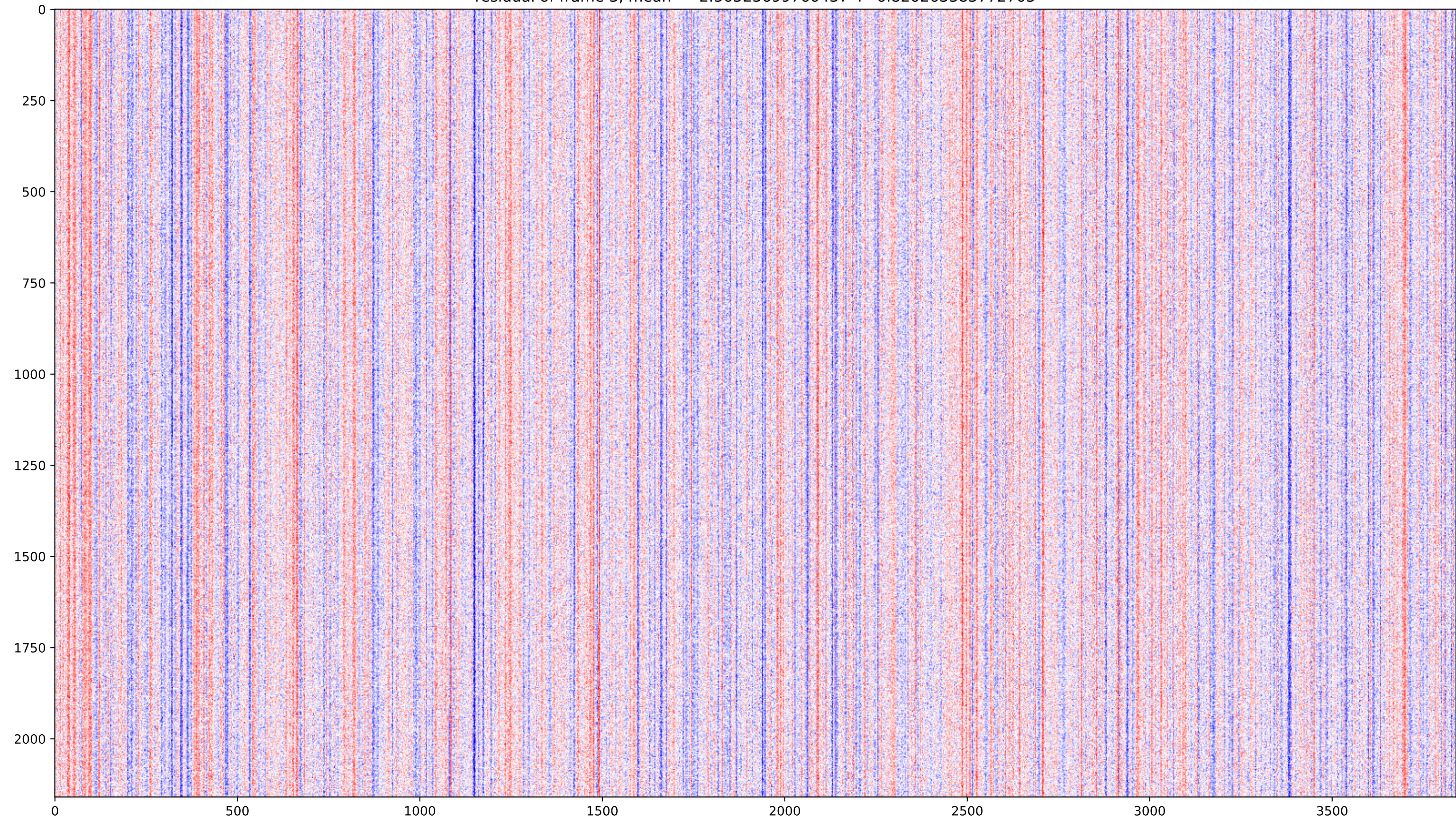


residual of frame 2, mean = -1.4767413139343262 +- 6.953463077545166



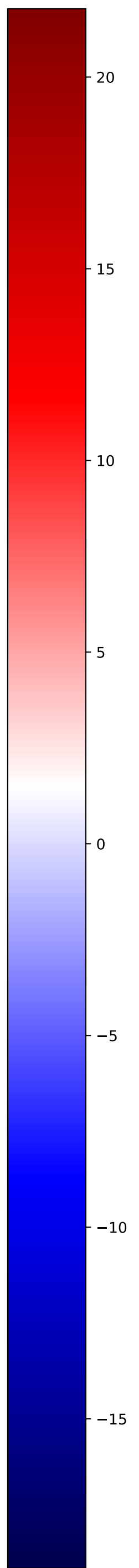
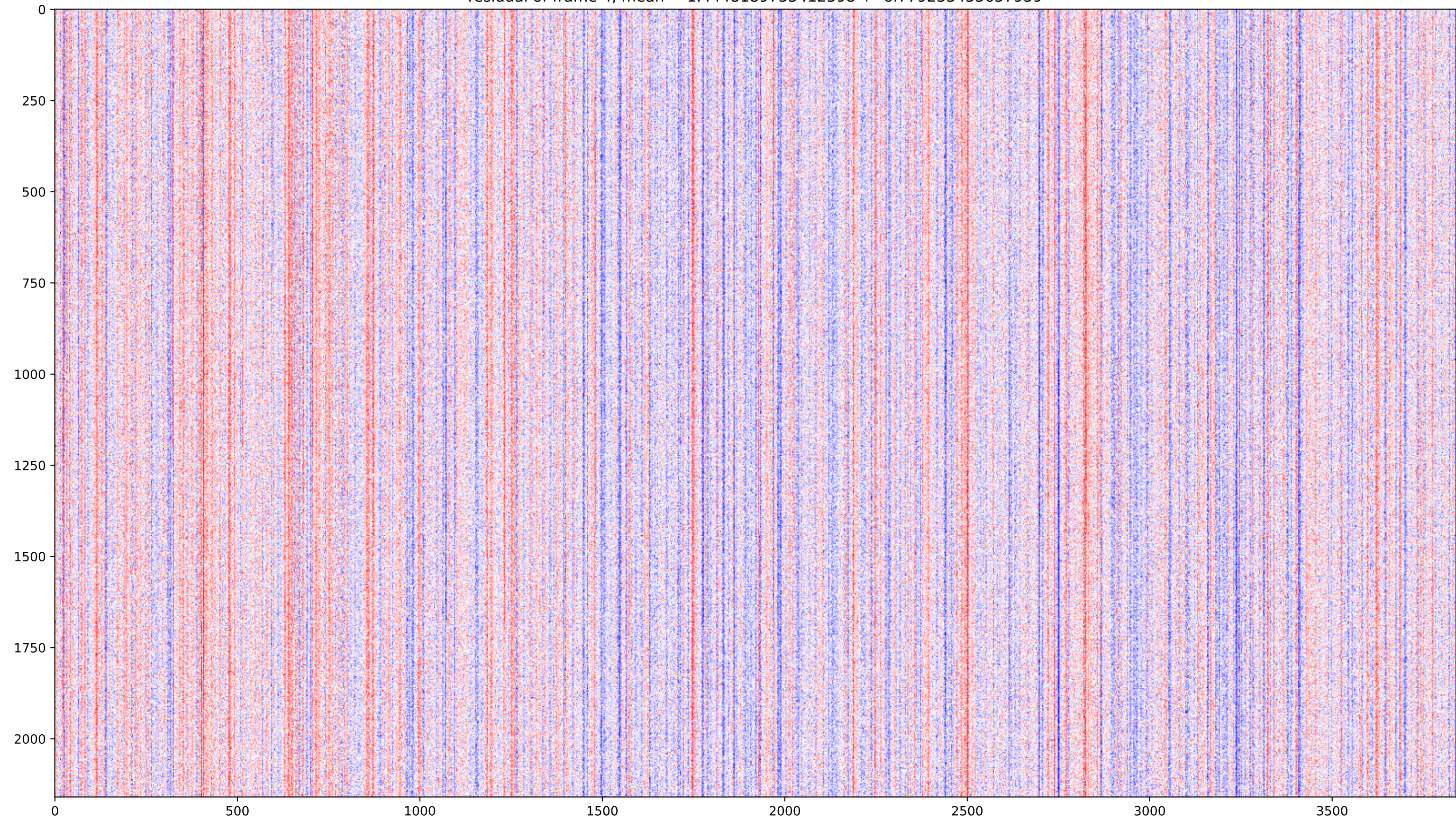


residual of frame 3, mean = -2.36523699760437 +- 6.820263385772705



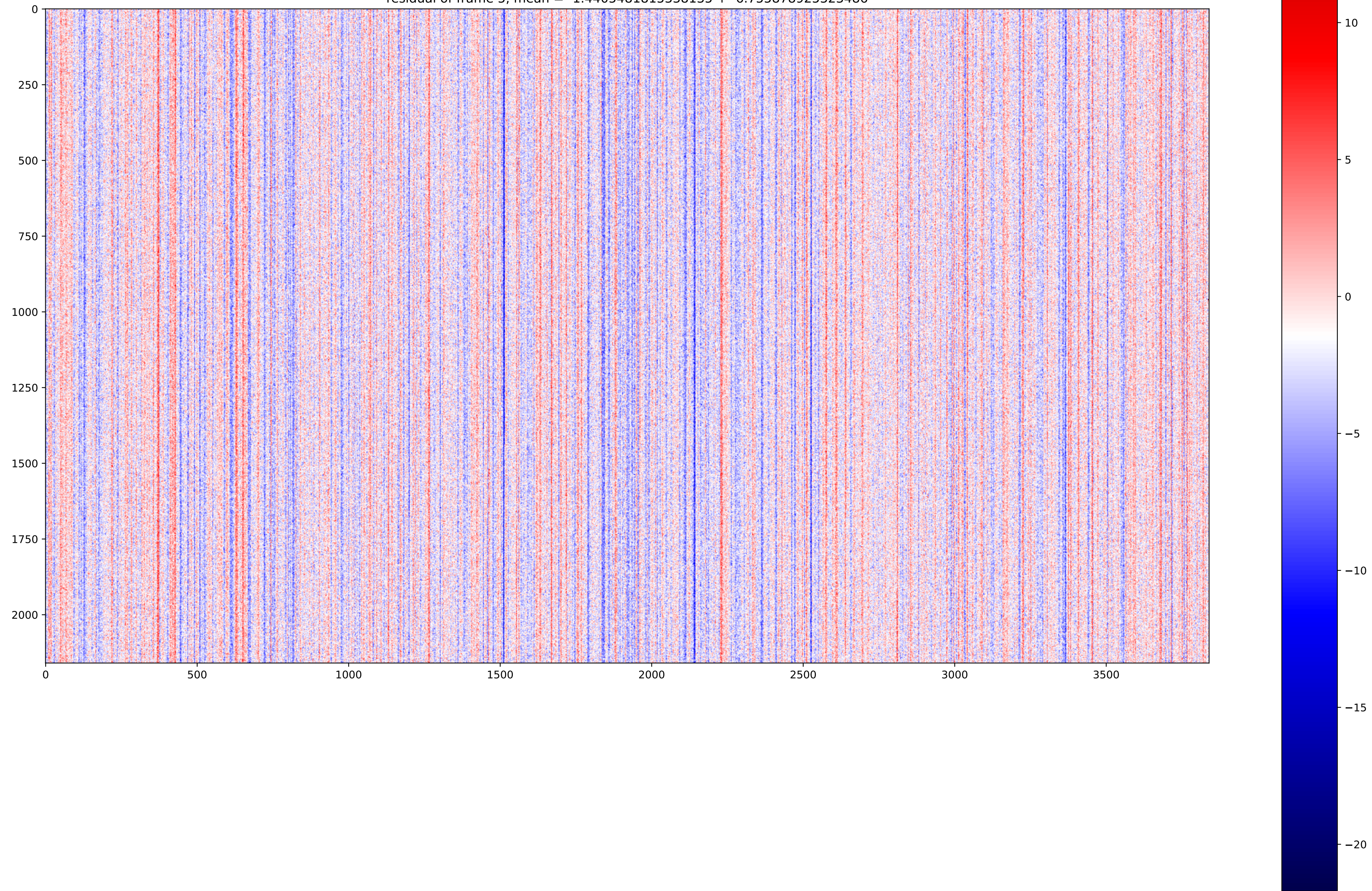


residual of frame 4, mean = 1.4448189735412598 +- 6.779233455657959





residual of frame 5, mean = -1.4405481815338135 +- 6.755878925323486



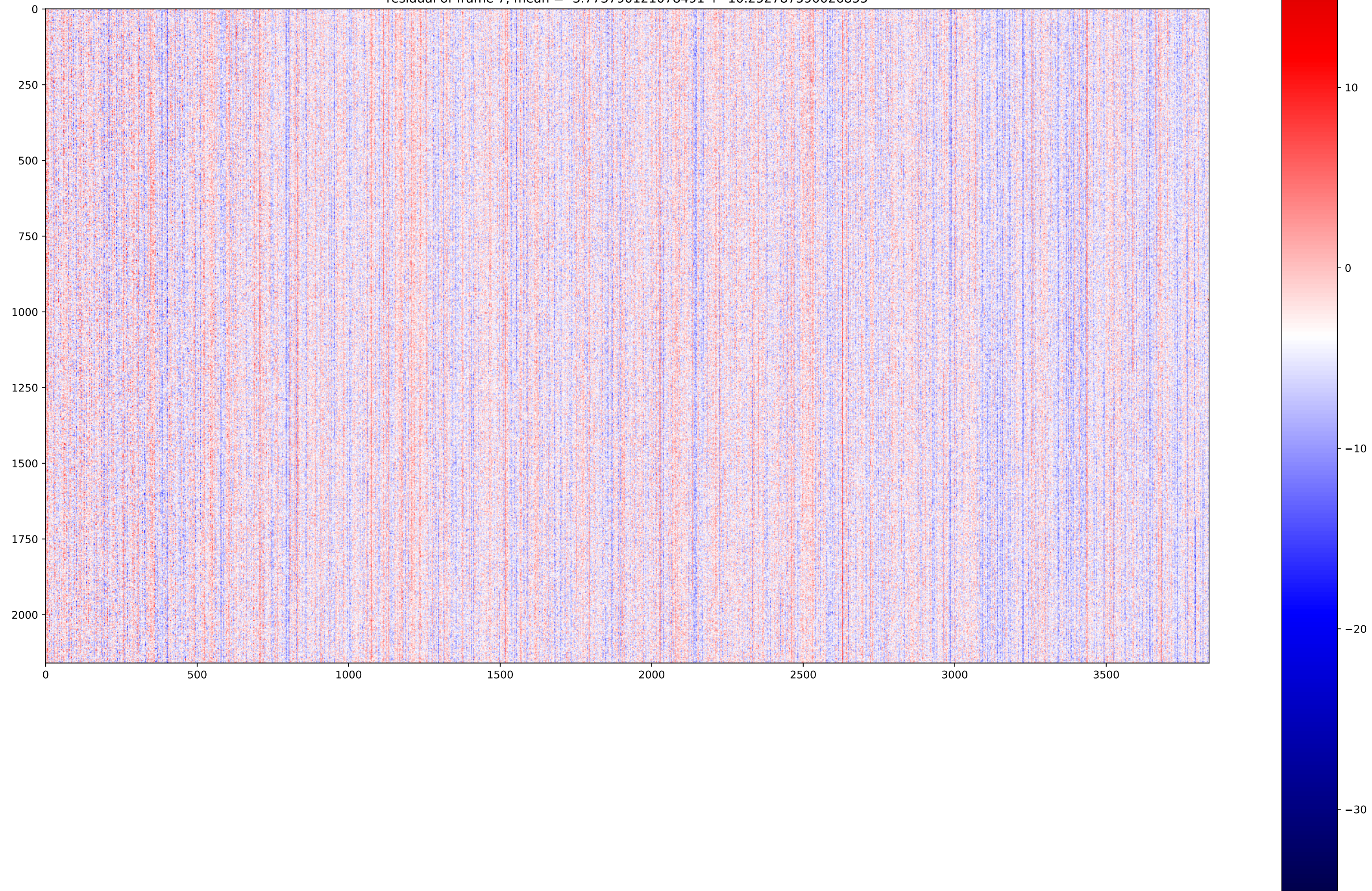


residual of frame 6, mean = 0.694277286529541 +- 6.812119960784912



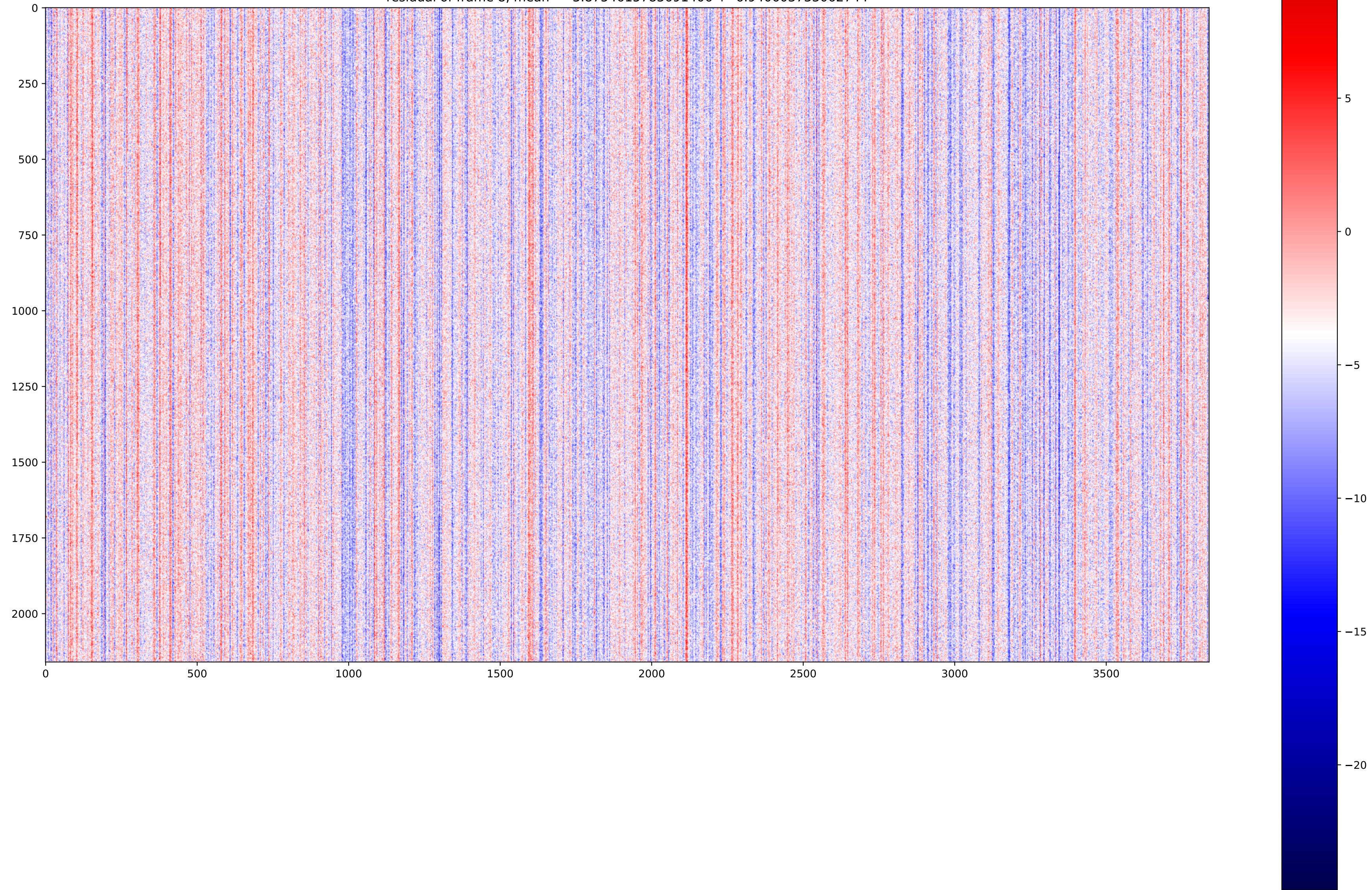


residual of frame 7, mean = -3.773790121078491 +- 10.252787590026855





residual of frame 8, mean = -3.8754615783691406 +- 6.940603733062744



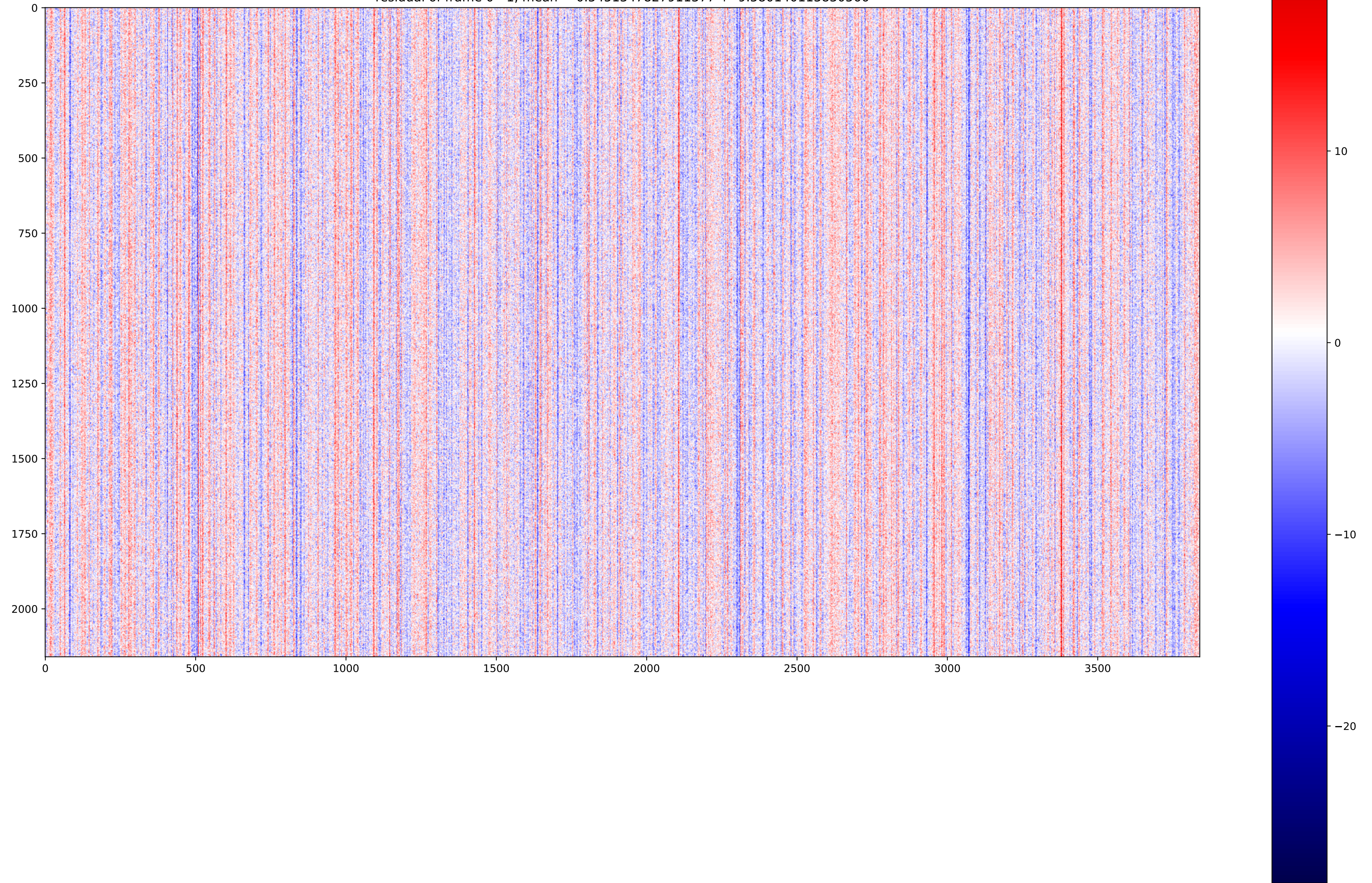


residual of frame 9, mean = -4.939791202545166 +- 10.181892395019531



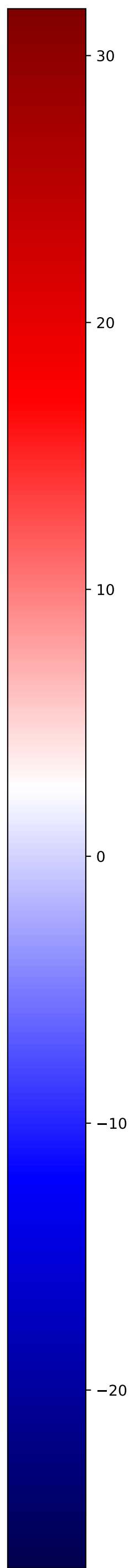
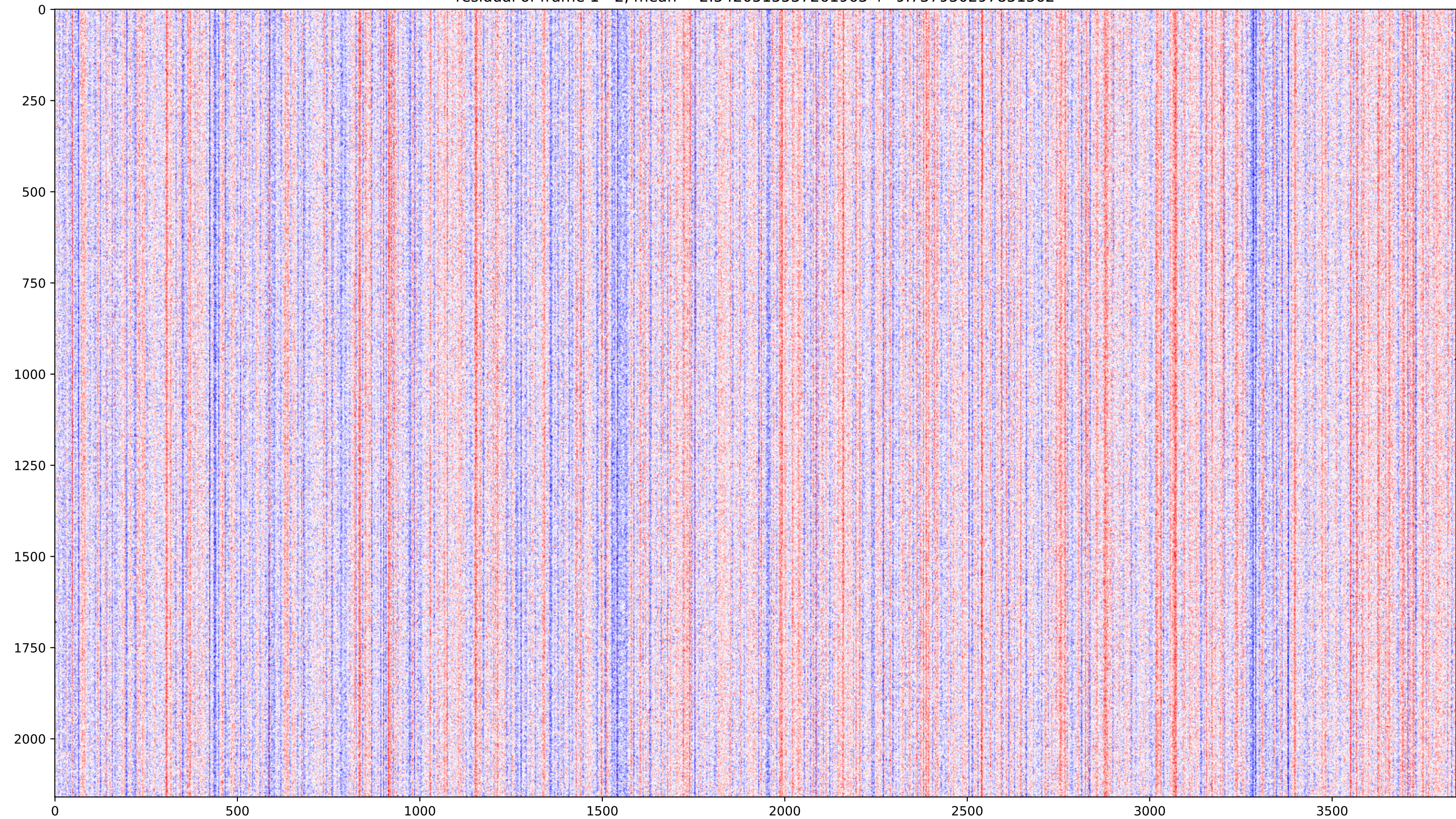


residual of frame 0 - 1, mean = 0.5451347827911377 +- 9.580140113830566



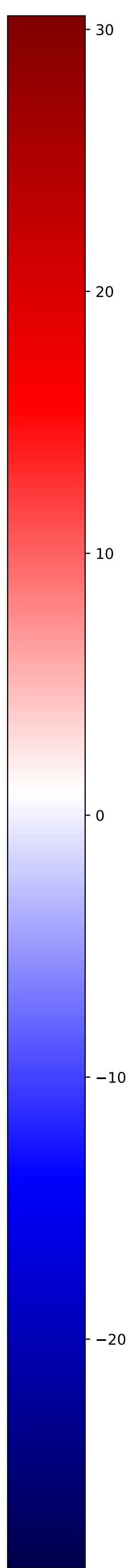


residual of frame 1 - 2, mean = 2.5420515537261963 +- 9.737930297851562





residual of frame 2 - 3, mean = 0.8884950280189514 +- 9.87722396850586



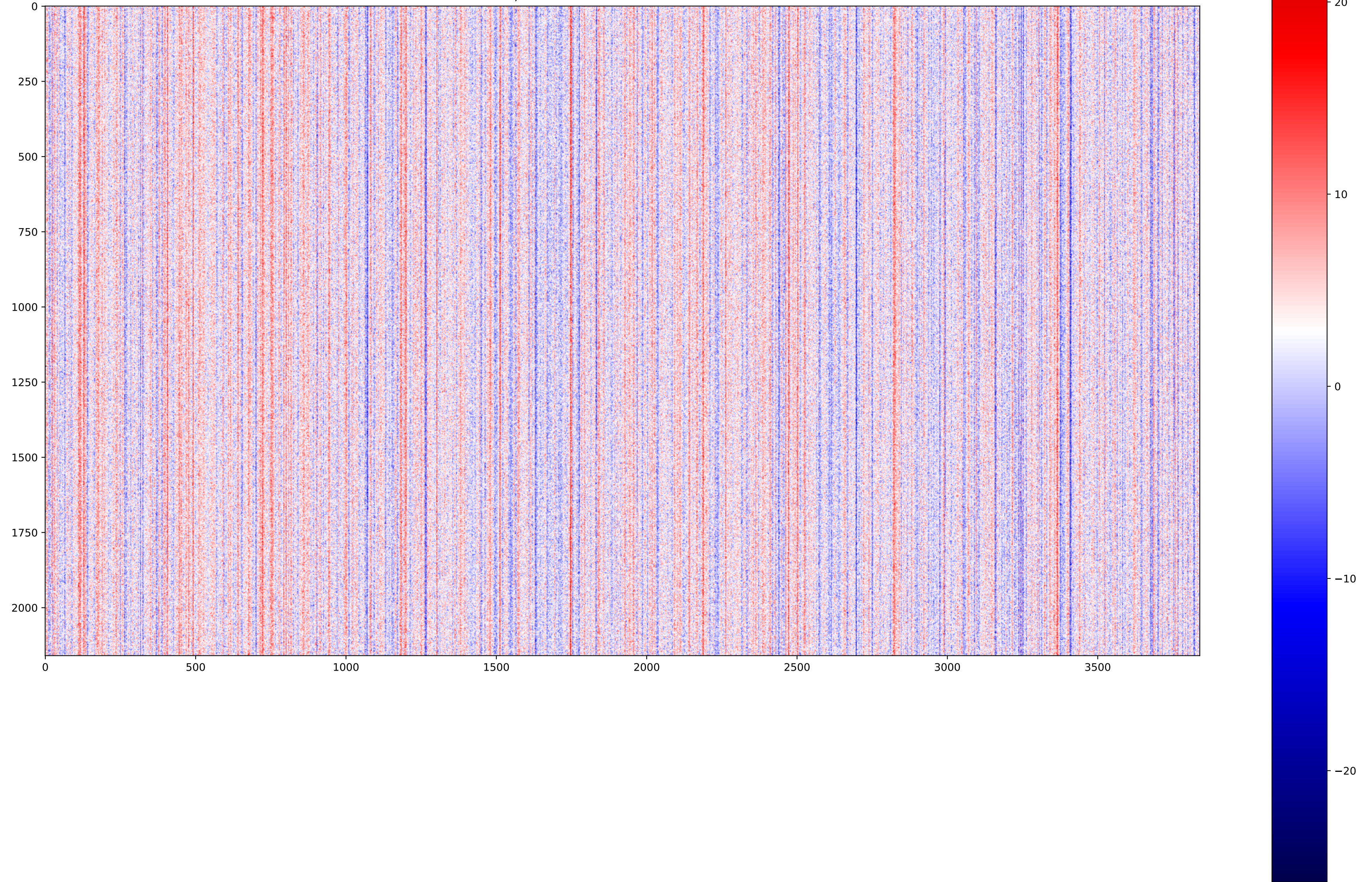


residual of frame 3 - 4, mean = -3.810054302215576 +- 9.591891288757324



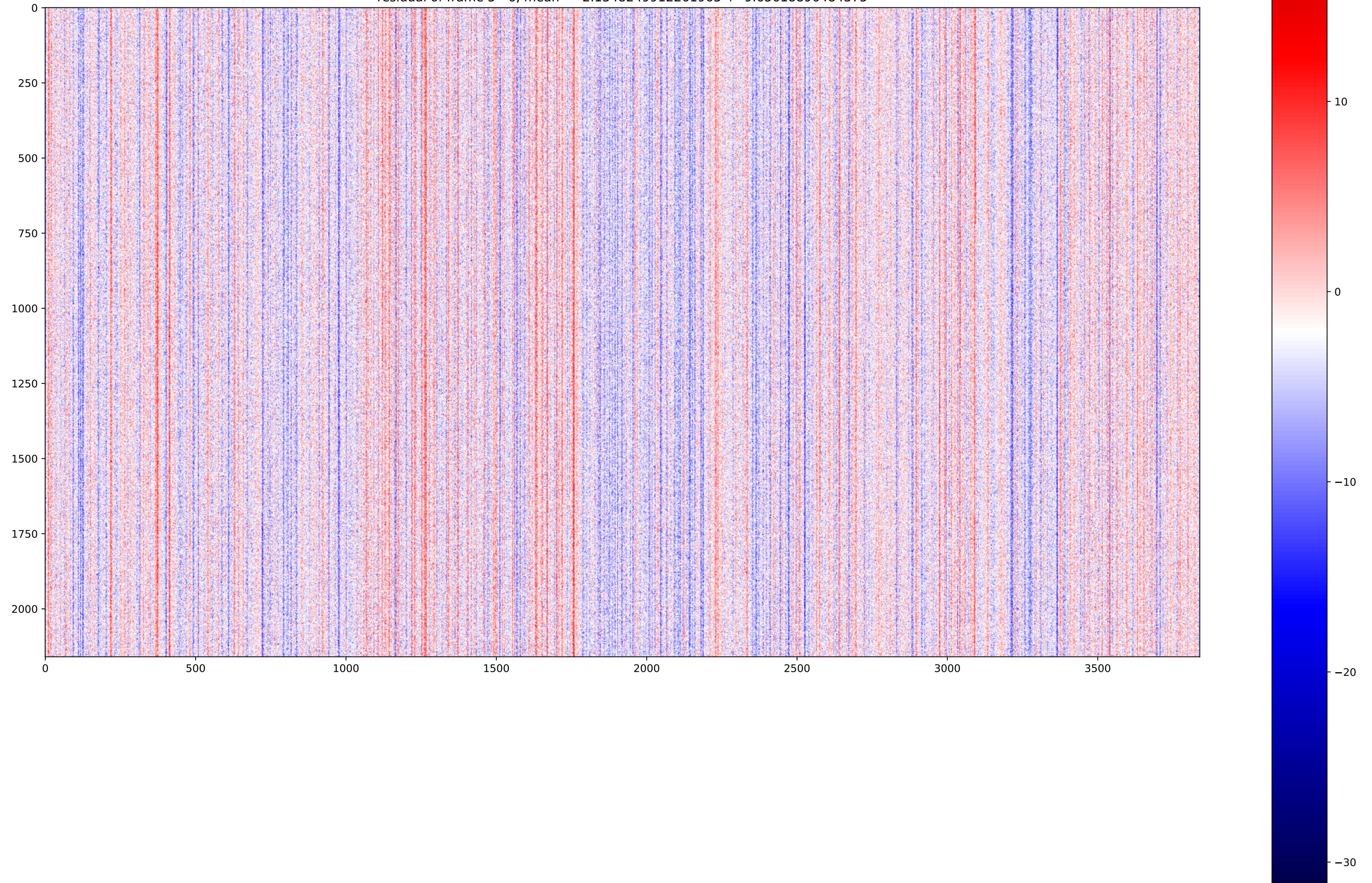


residual of frame 4 - 5, mean = 2.8853659629821777 +- 9.561224937438965



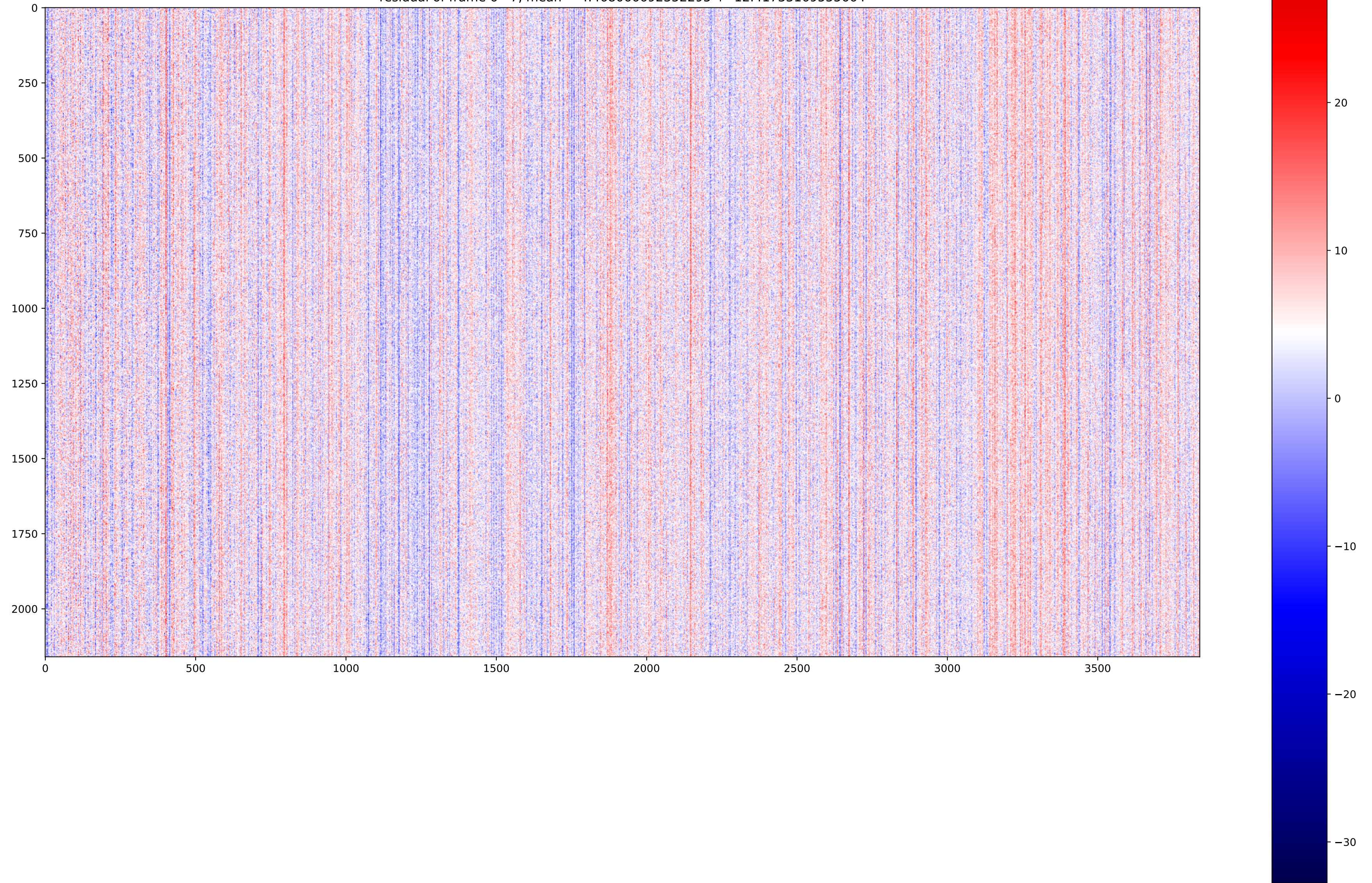


residual of frame 5 - 6, mean = -2.1348249912261963 +- 9.65618896484375



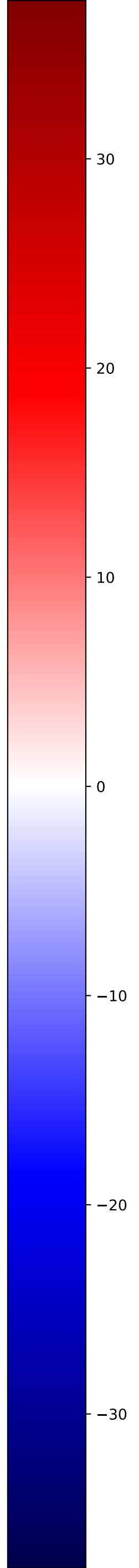
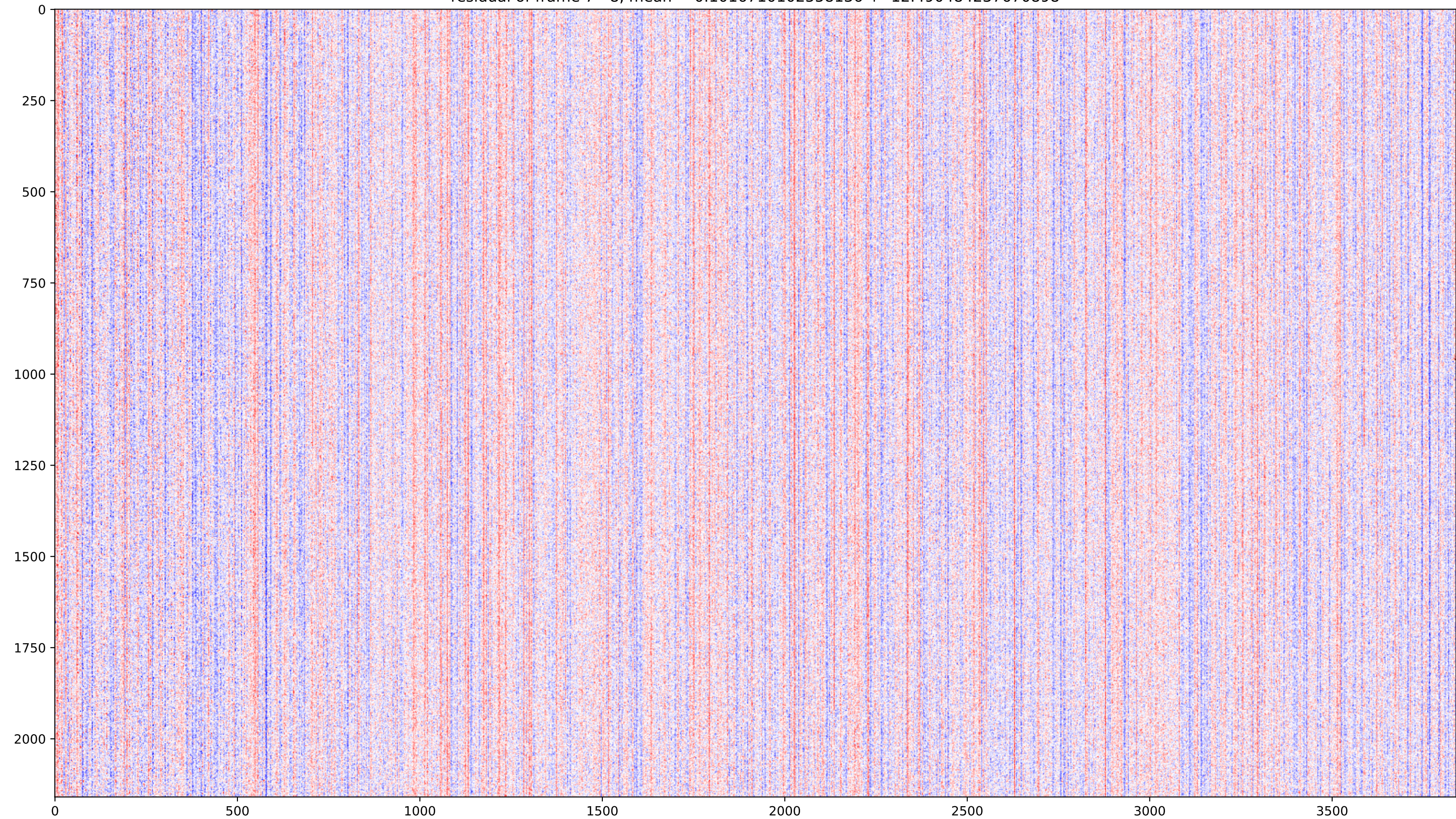


residual of frame 6 - 7, mean = 4.468066692352295 +- 12.41733169555664



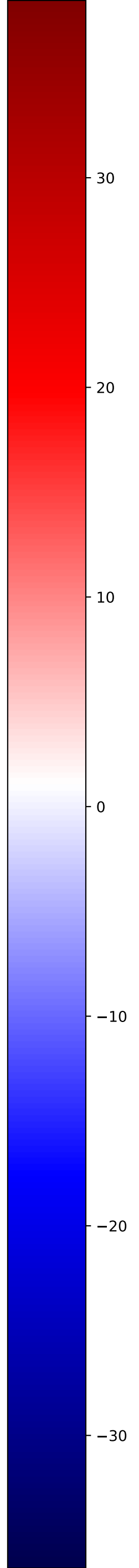
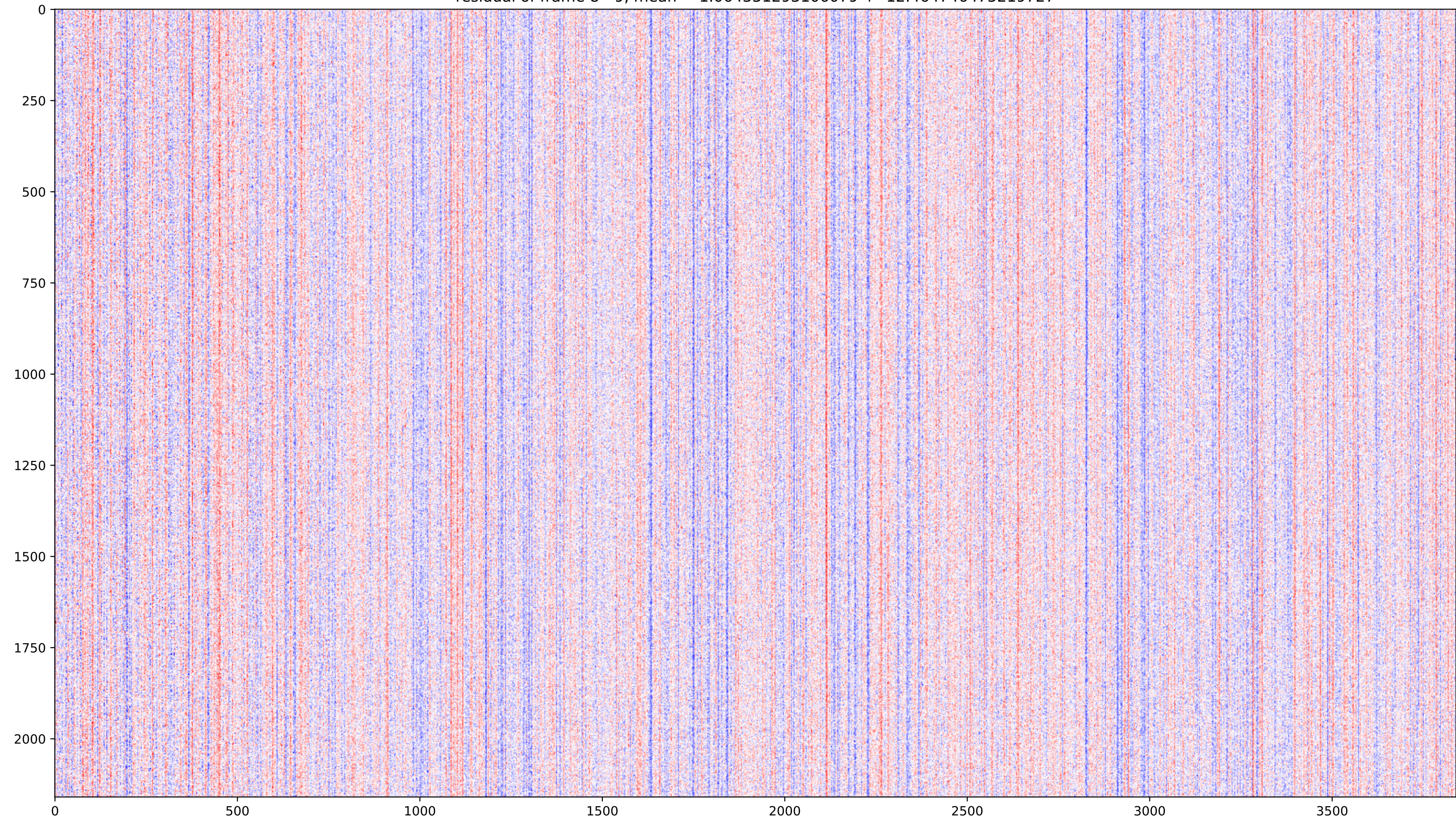


residual of frame 7 - 8, mean = 0.1016710102558136 +- 12.490484237670898





residual of frame 8 - 9, mean = 1.064331293106079 +- 12.464746475219727





residual of frame 9 - 10, mean = -5.846294403076172 +- 12.398565292358398

