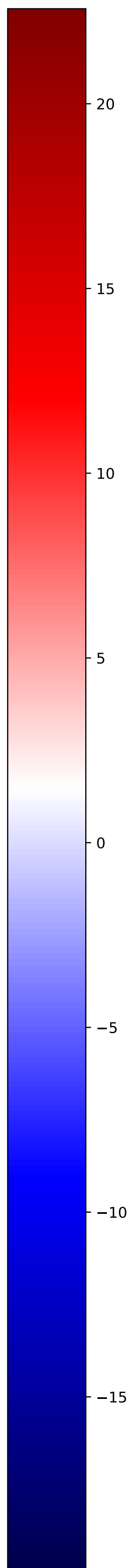
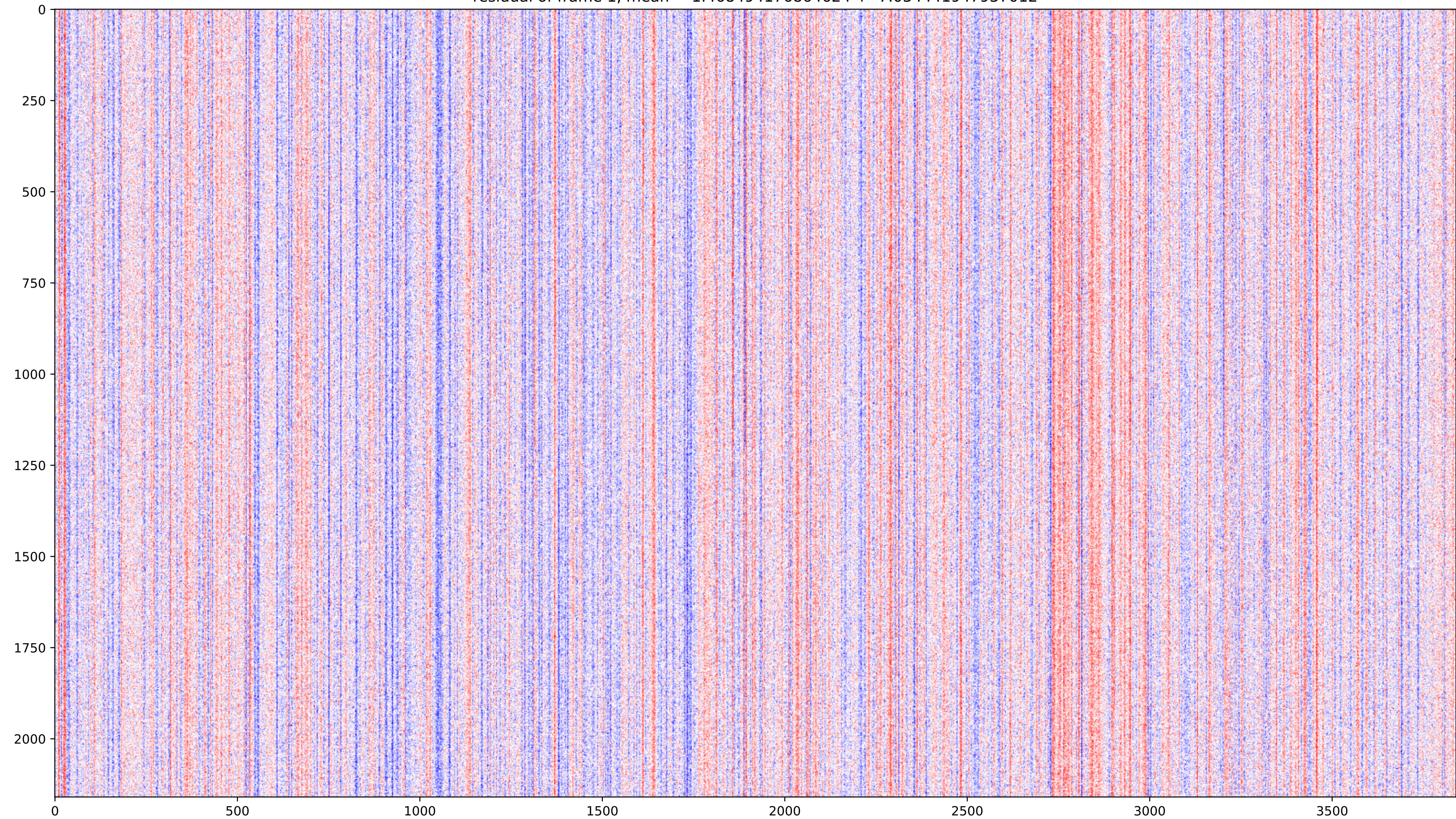


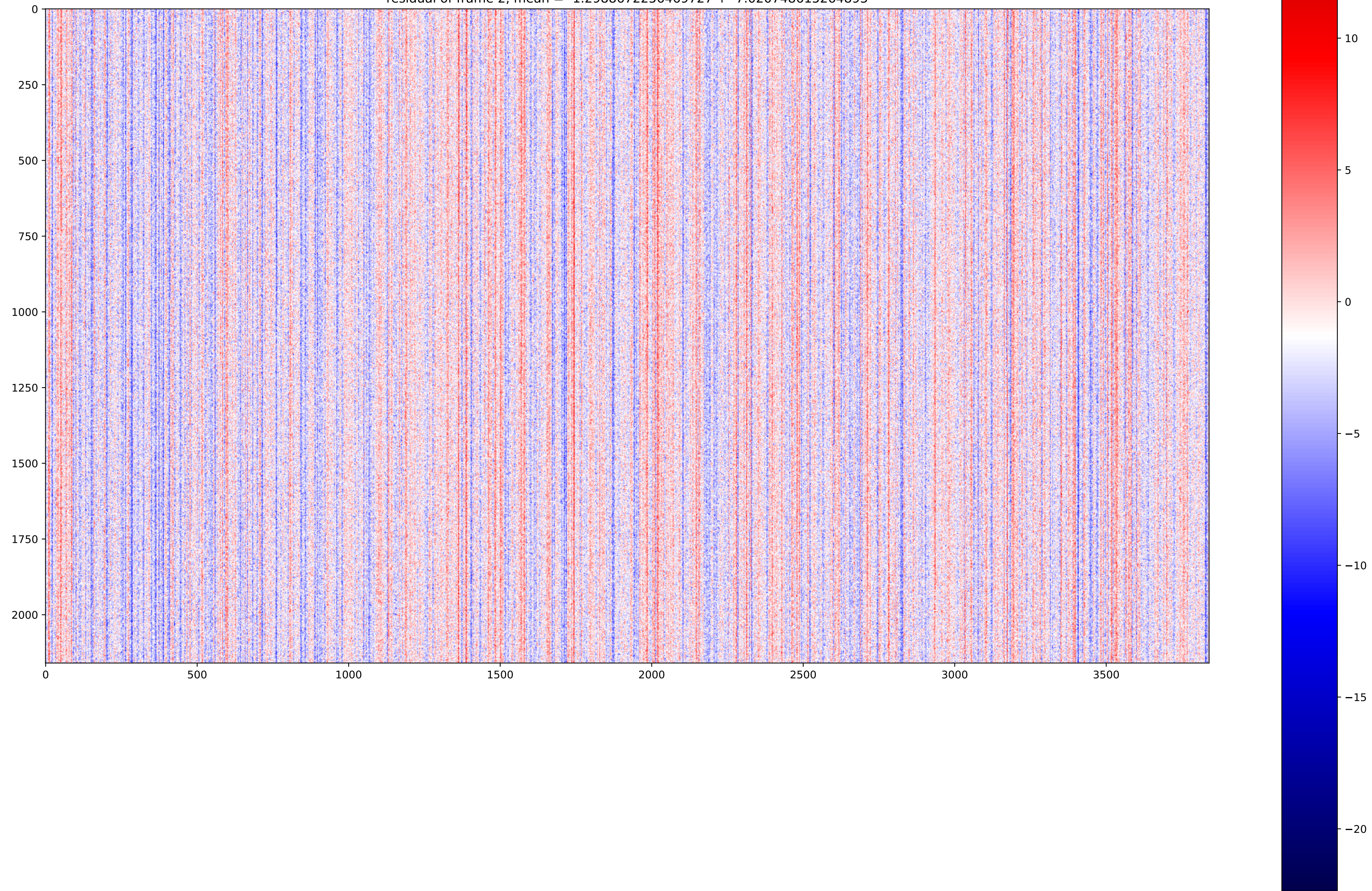
residual of frame 0, mean = -0.5263874530792236 +- 12.42581844329834



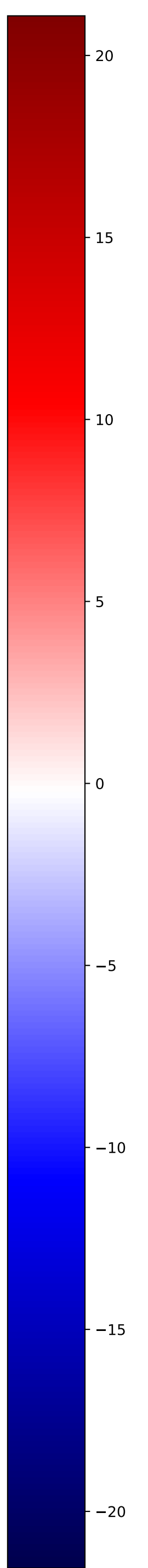
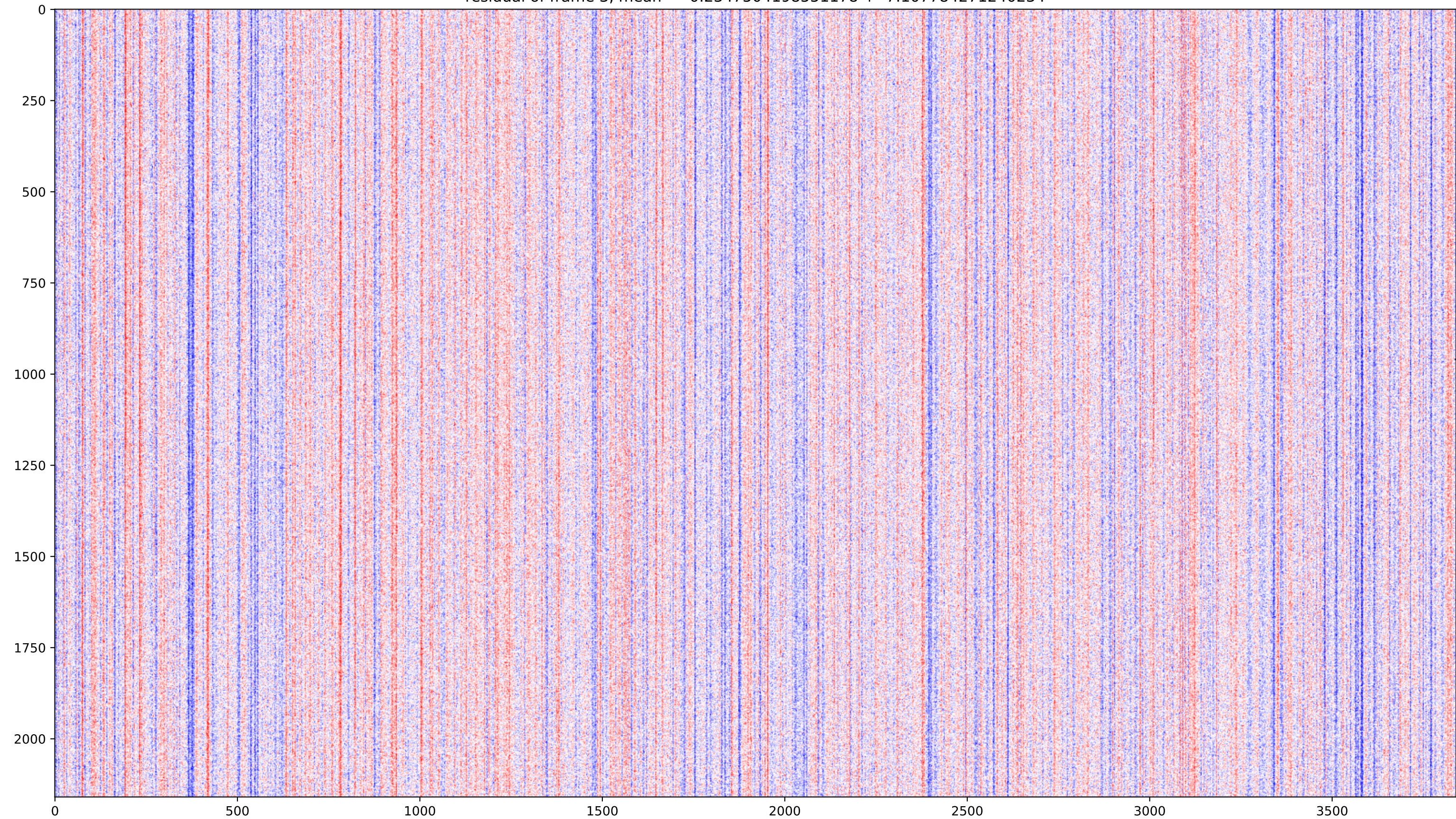
residual of frame 1, mean = 1.468494176864624 +- 7.034441947937012



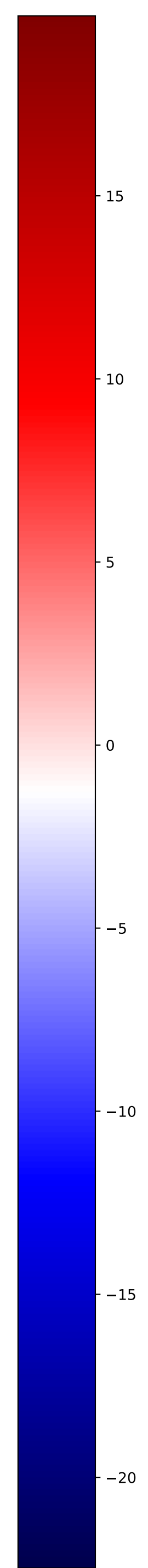
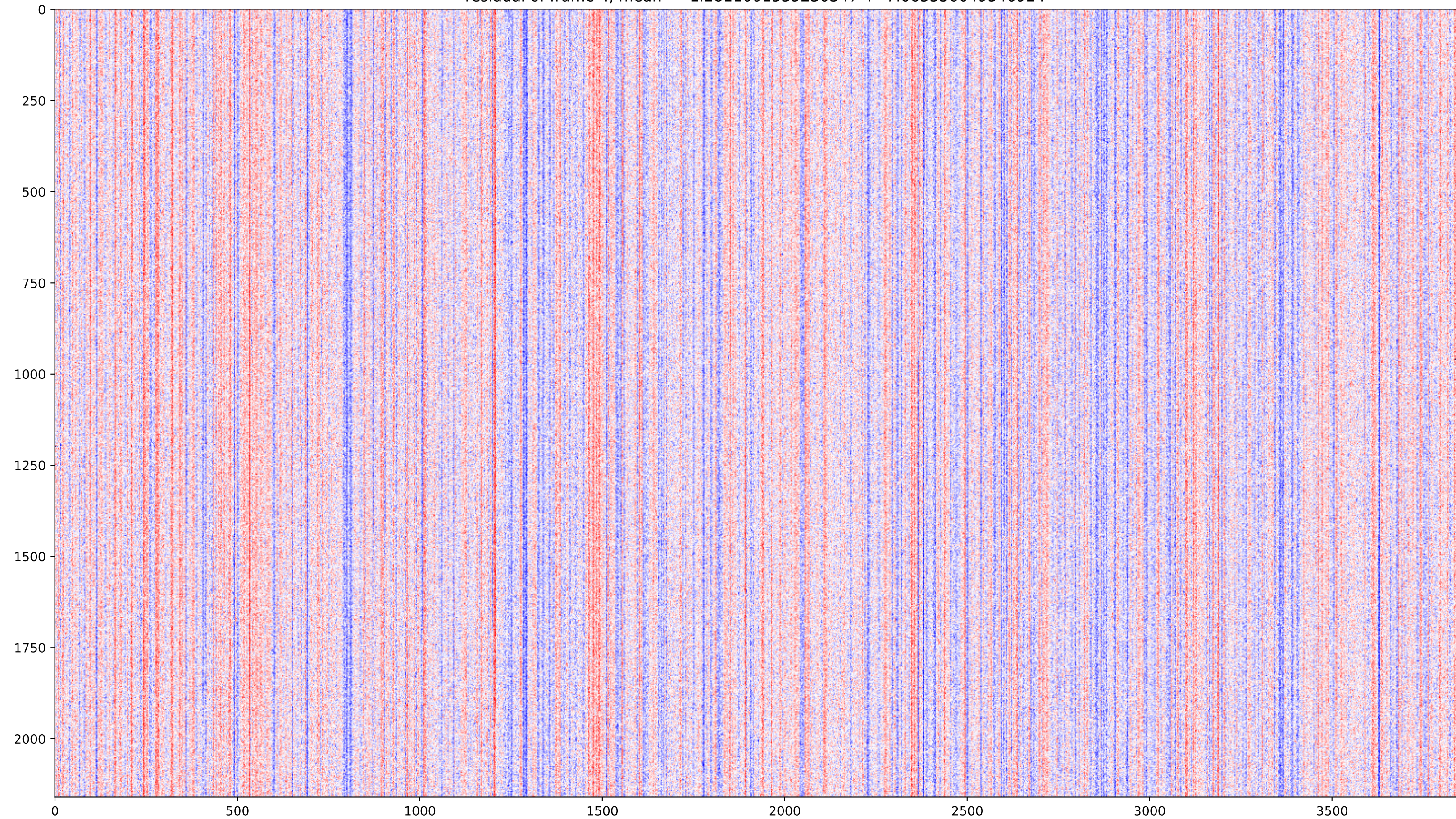
residual of frame 2, mean = -1.2988672256469727 +- 7.020748615264893



residual of frame 3, mean = -0.2347504198551178 +- 7.107784271240234



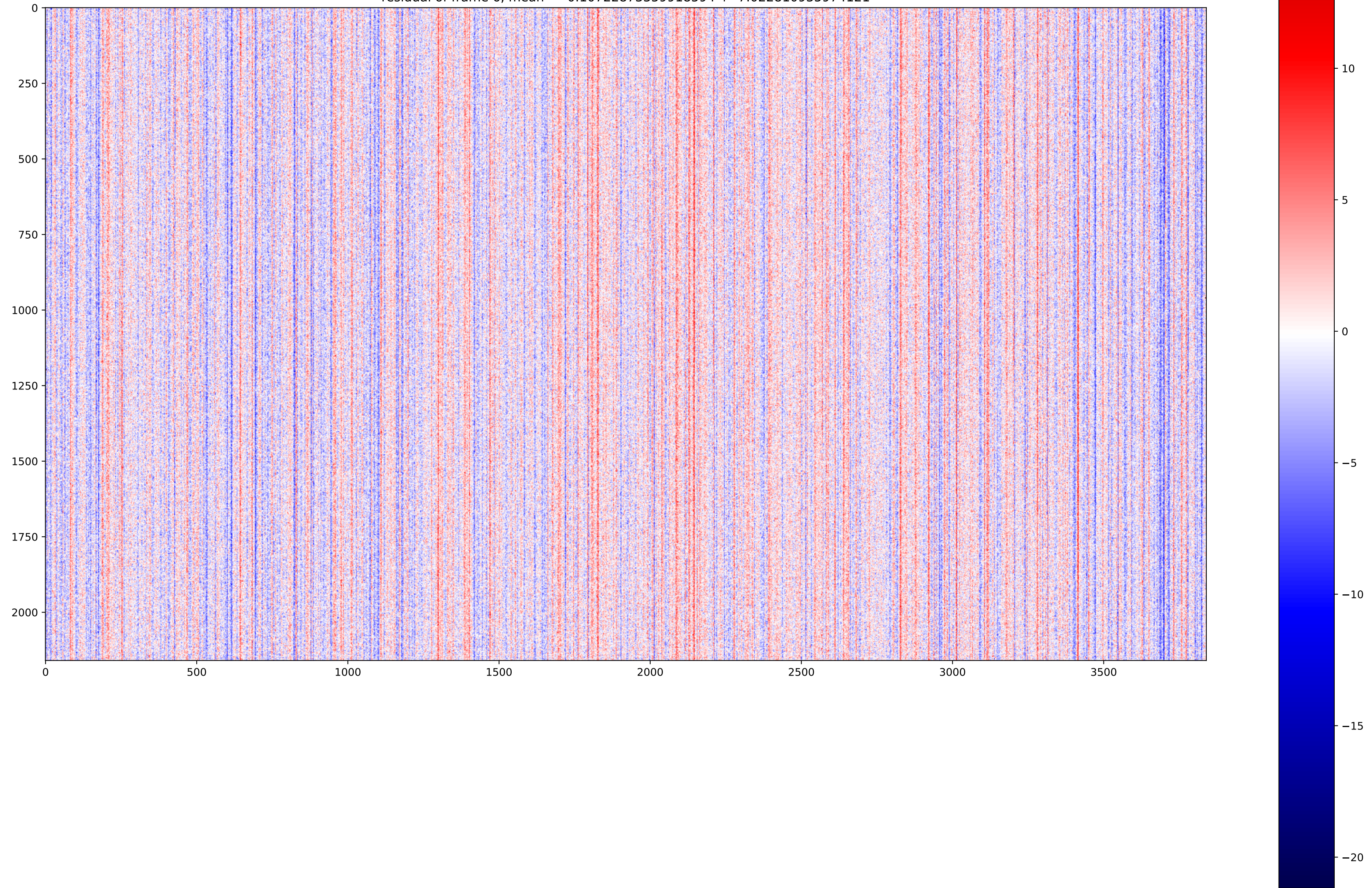
residual of frame 4, mean = -1.2811001539230347 +- 7.065556049346924



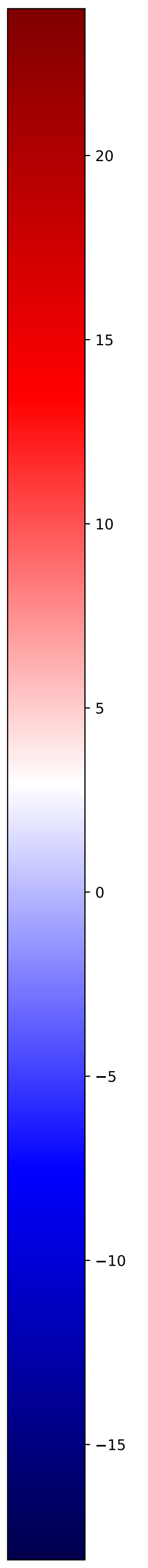
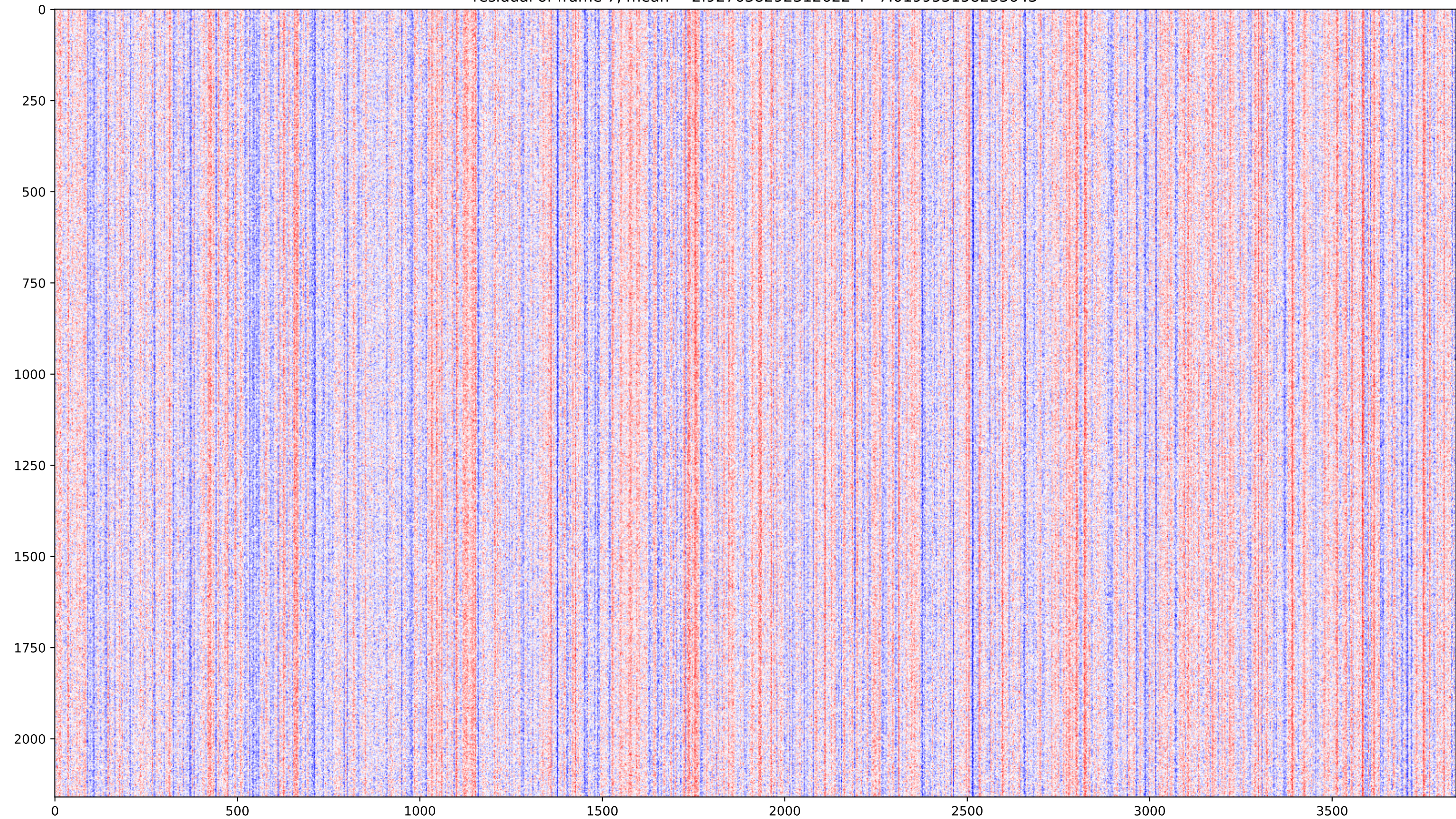
residual of frame 5, mean = 0.1960616111755371 +- 7.037971019744873



residual of frame 6, mean = -0.10722873359918594 +- 7.022810935974121

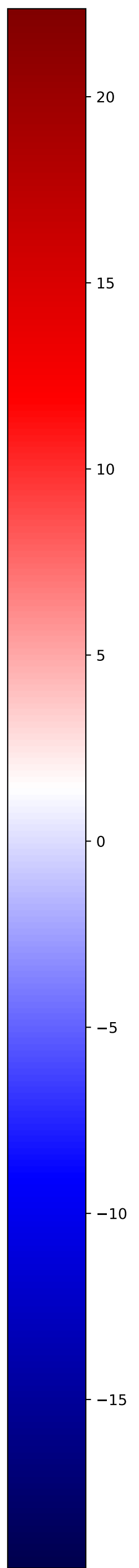
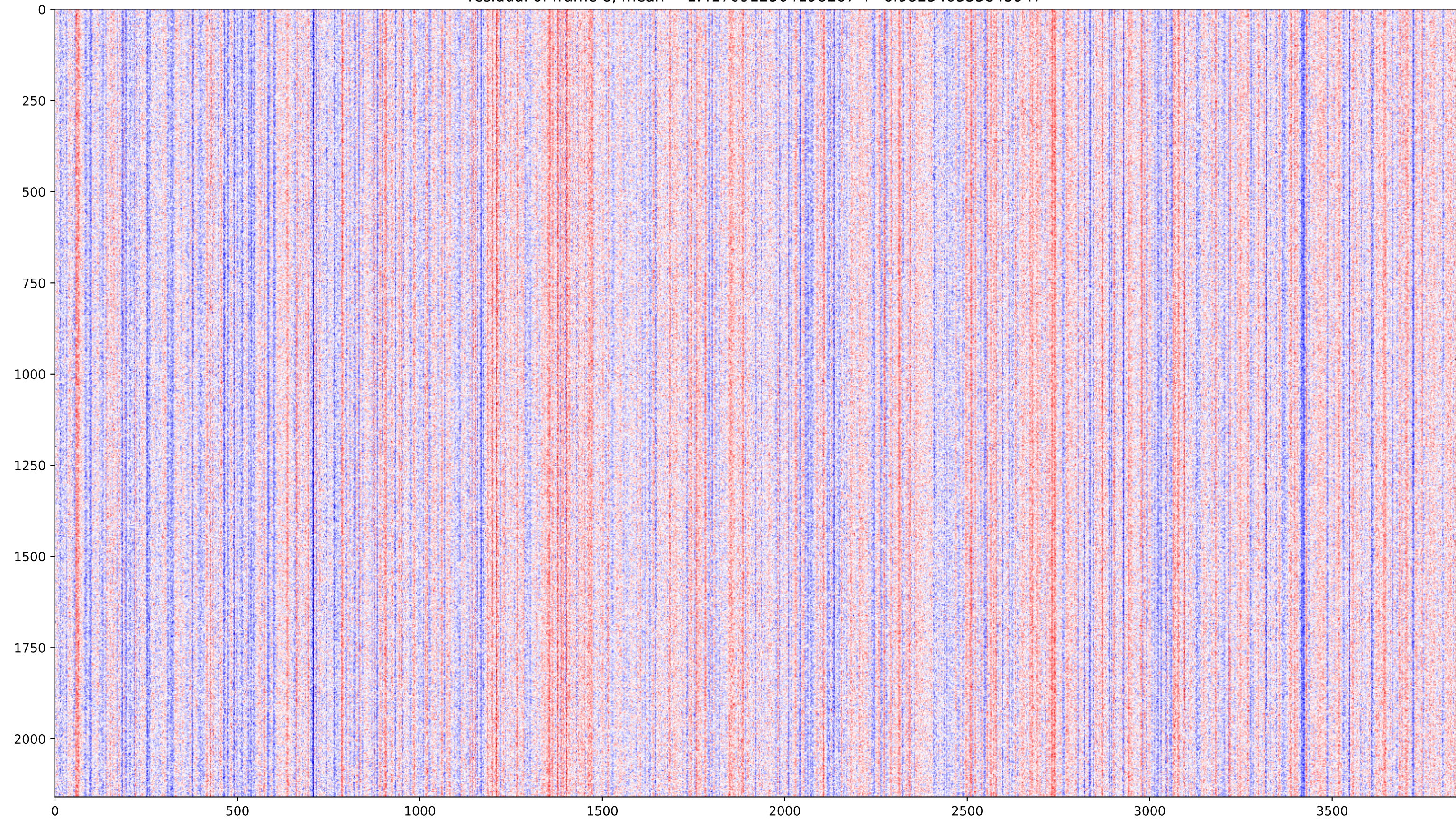


residual of frame 7, mean = 2.927638292312622 +- 7.019955158233643





residual of frame 8, mean = 1.4170912504196167 +- 6.982340335845947



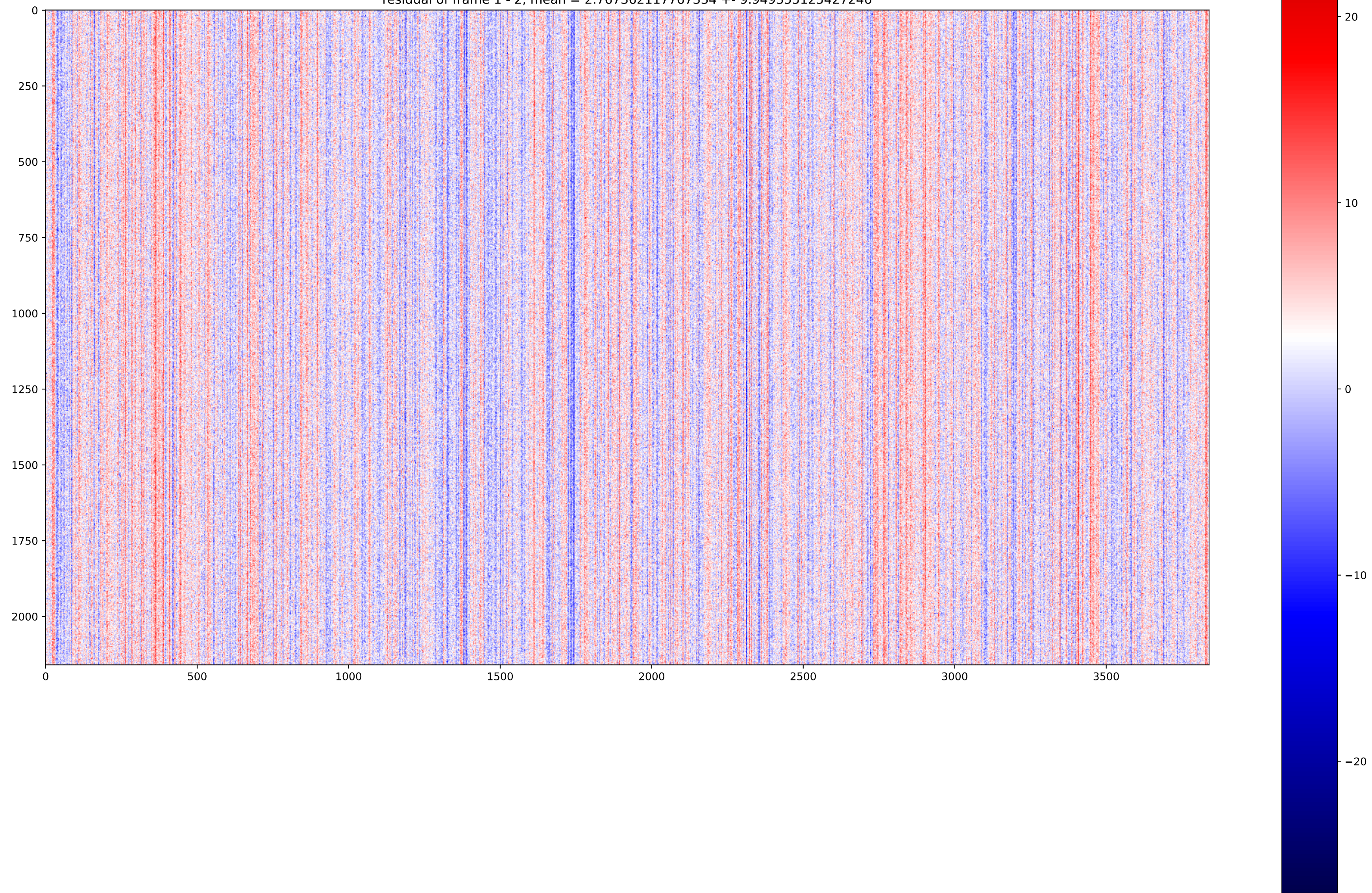
residual of frame 9, mean = -2.1687233448028564 +- 10.184564590454102



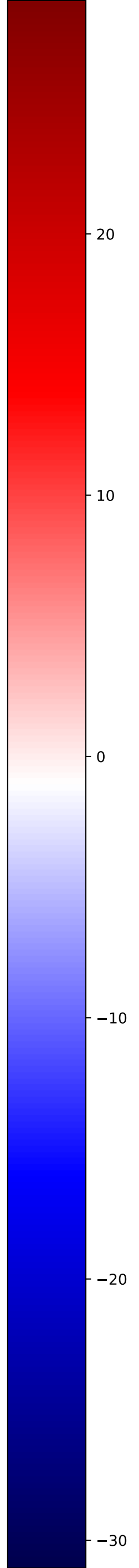
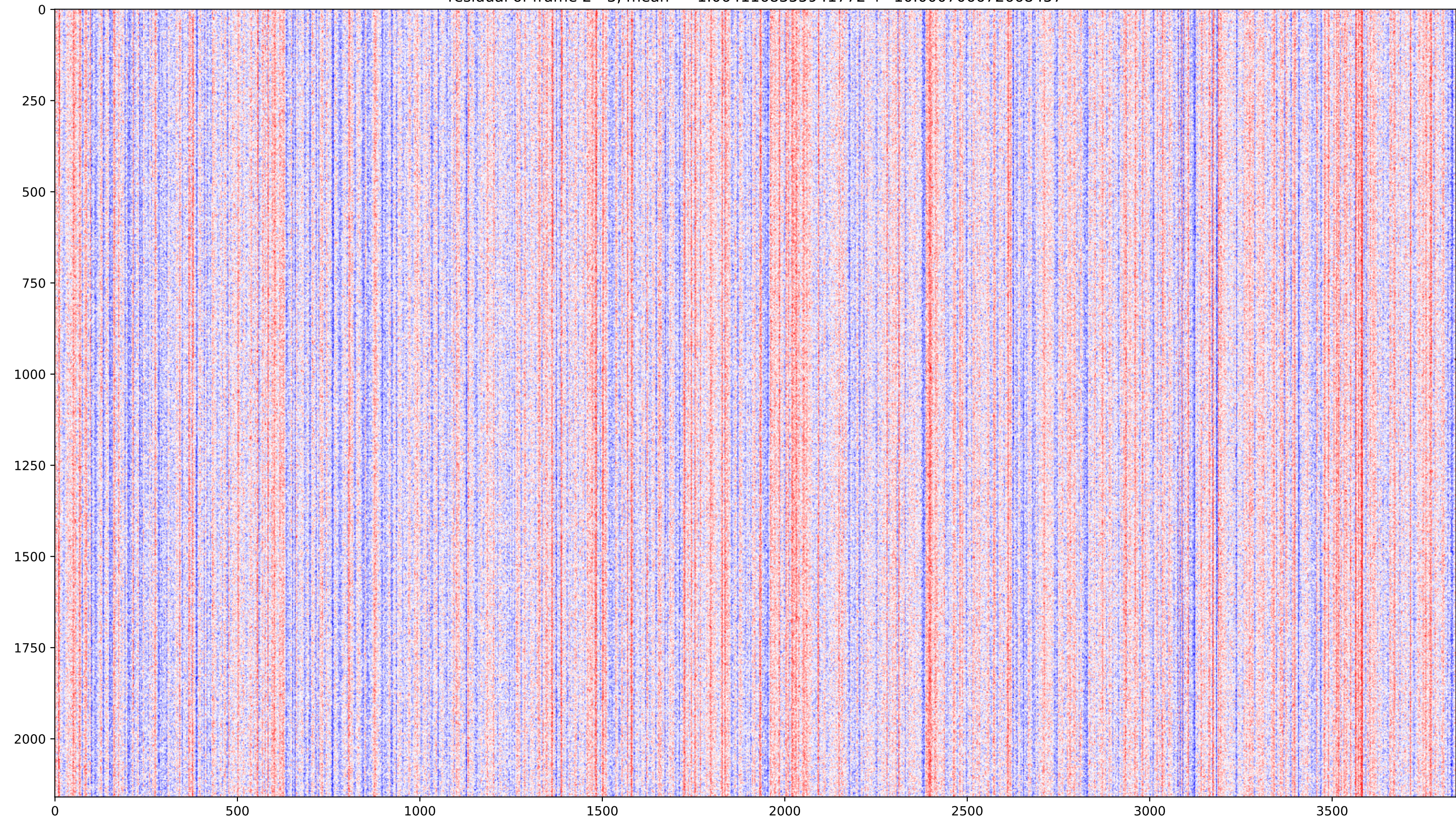
residual of frame 0 - 1, mean = -1.994881272315979 +- 14.567471504211426



residual of frame 1 - 2, mean = 2.767362117767334 +- 9.949355125427246



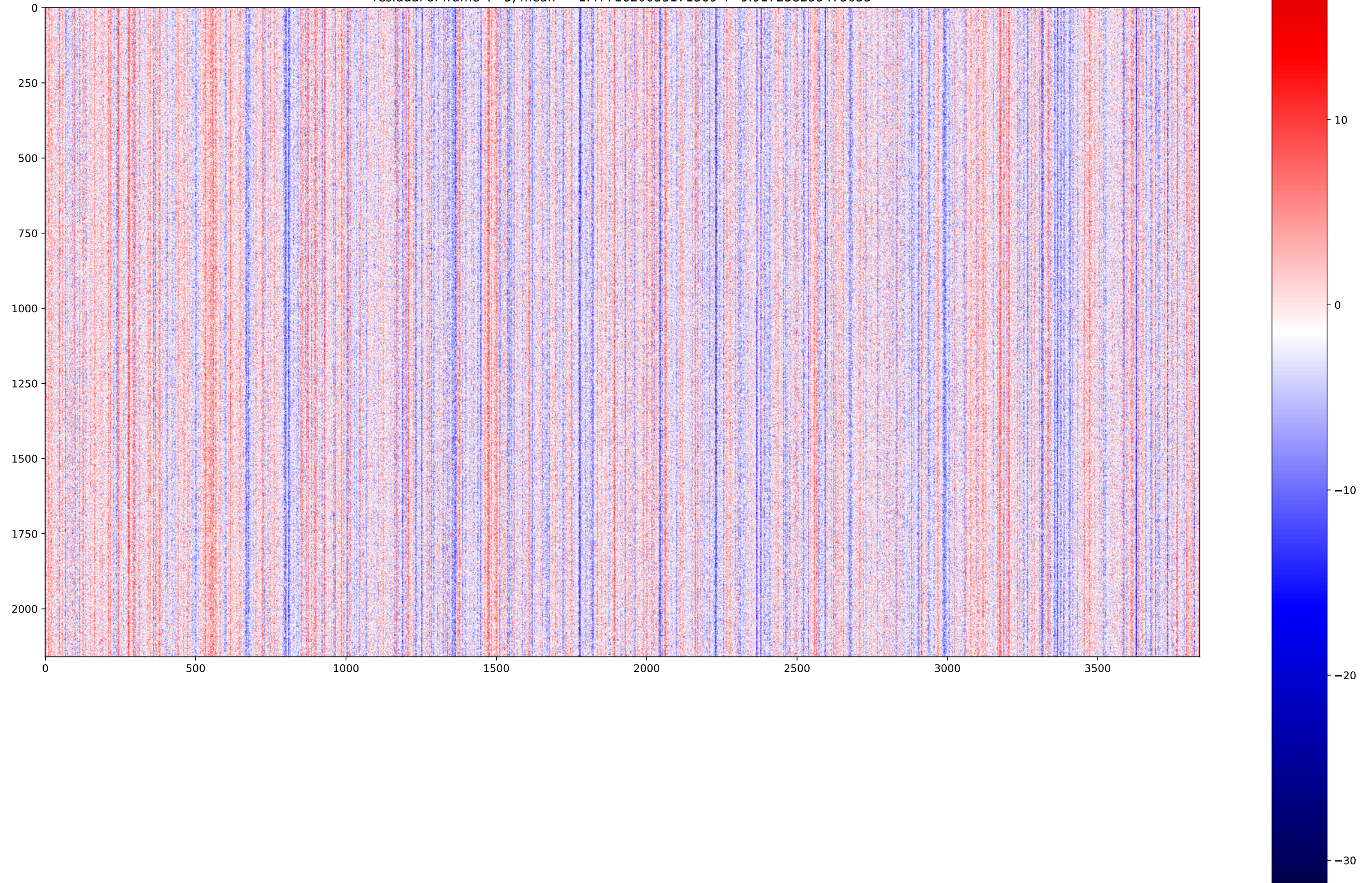
residual of frame 2 - 3, mean = -1.0641168355941772 +- 10.000706672668457



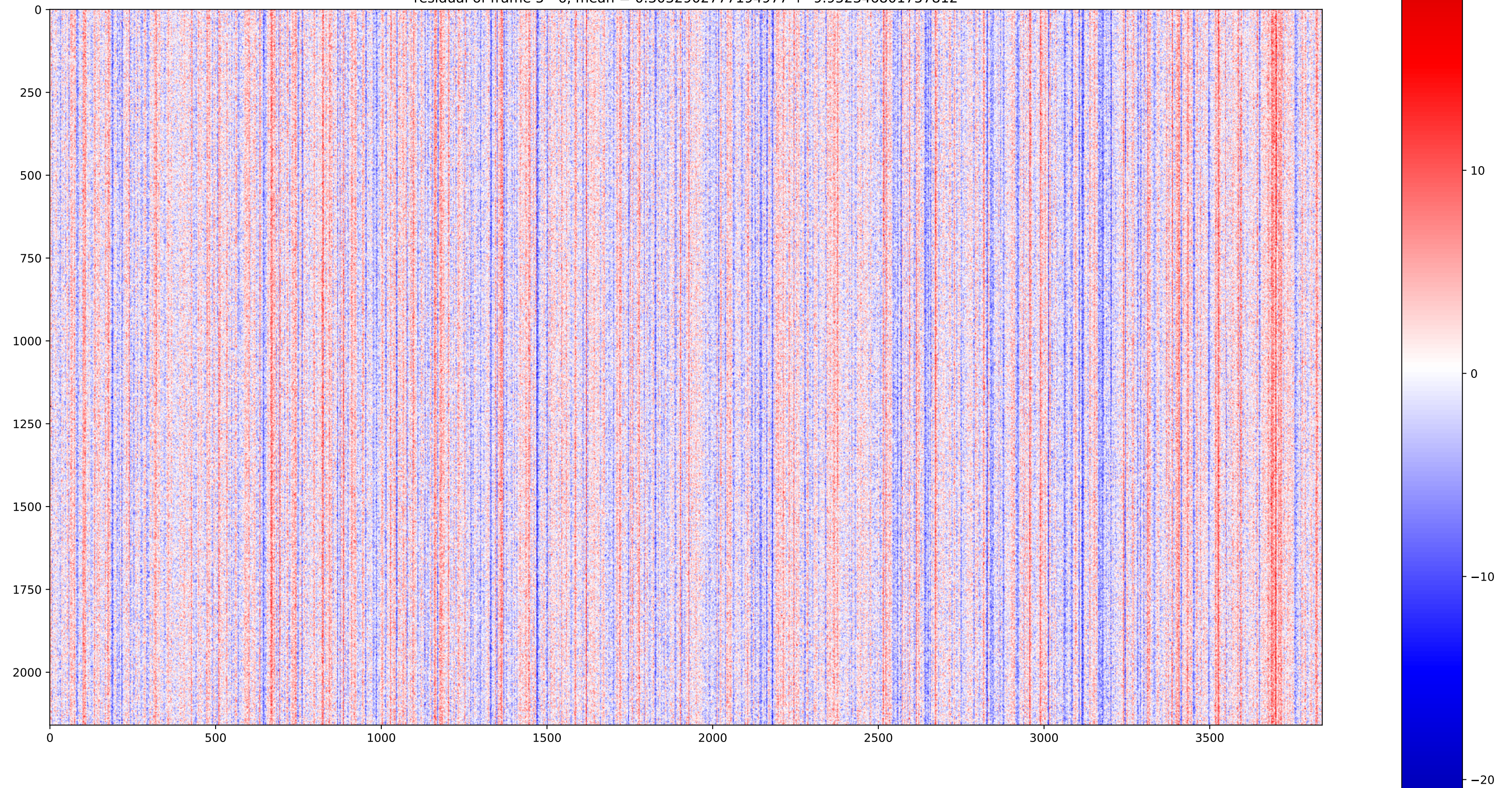
residual of frame 3 - 4, mean = 1.046350121498108 +- 10.134532928466797



residual of frame 4 - 5, mean = -1.4771620035171509 +- 9.917238235473633

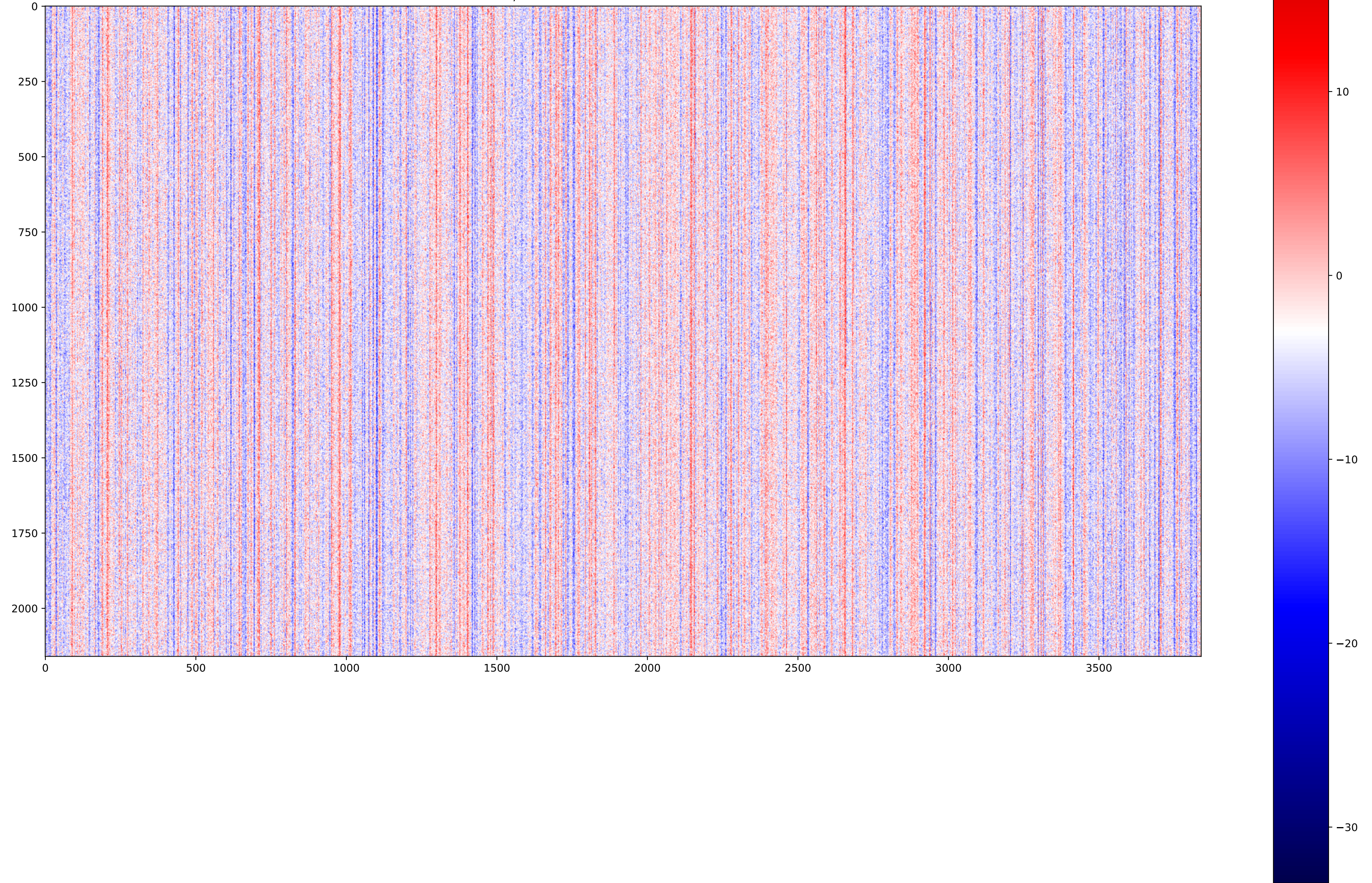


residual of frame 5 - 6, mean = 0.3032902777194977 +- 9.952346801757812

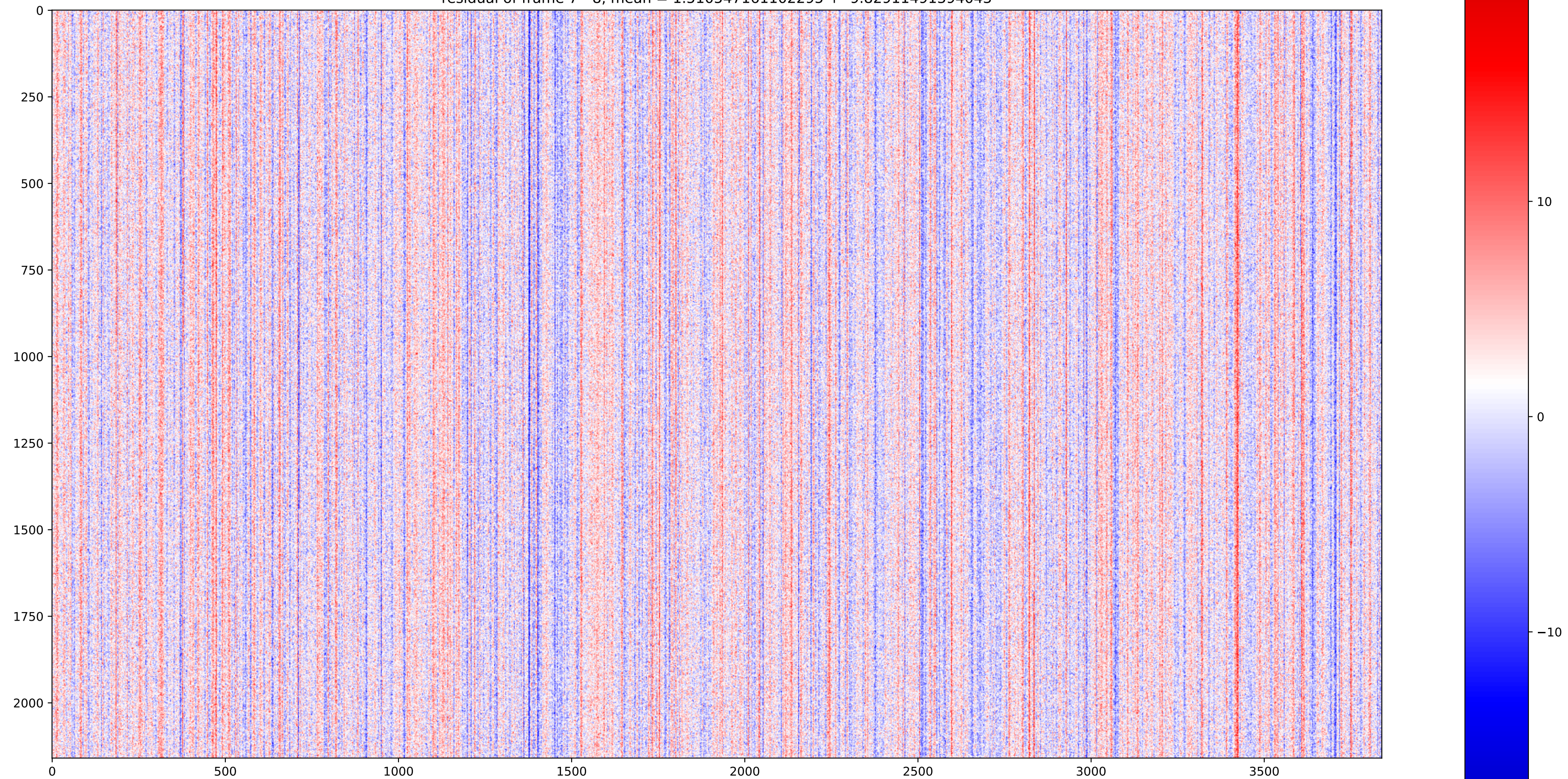




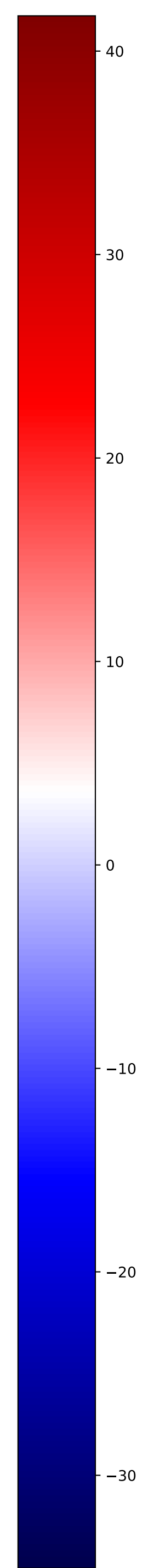
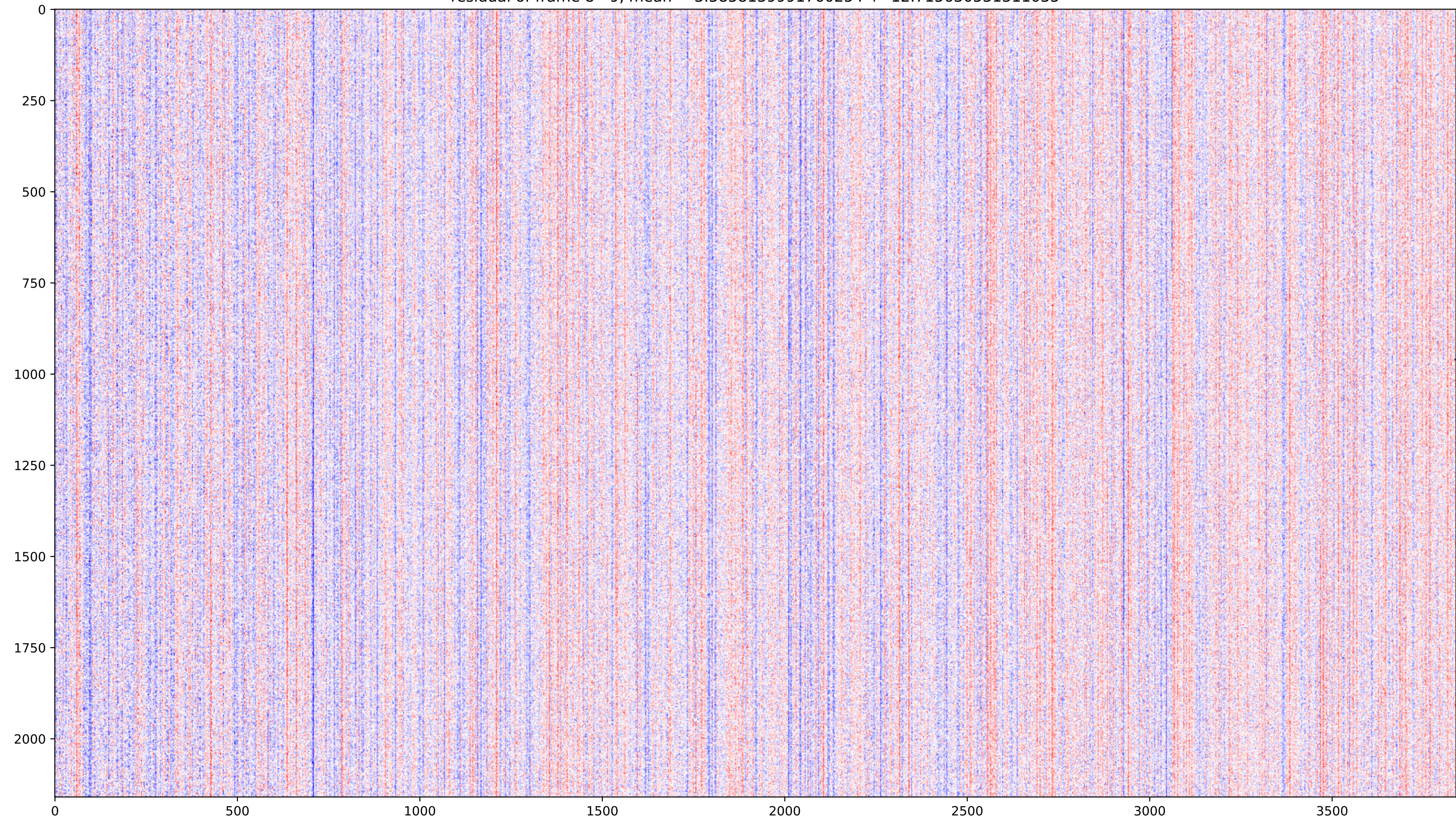
residual of frame 6 - 7, mean = -3.034865379333496 +- 10.003445625305176



residual of frame 7 - 8, mean = 1.510547161102295 +- 9.82911491394043



residual of frame 8 - 9, mean = 3.5858139991760254 +- 12.715630531311035



residual of frame 9 - 10, mean = -2.1014606952667236 +- 12.777386665344238

