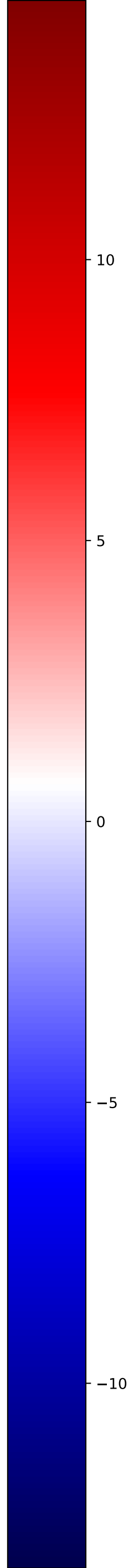
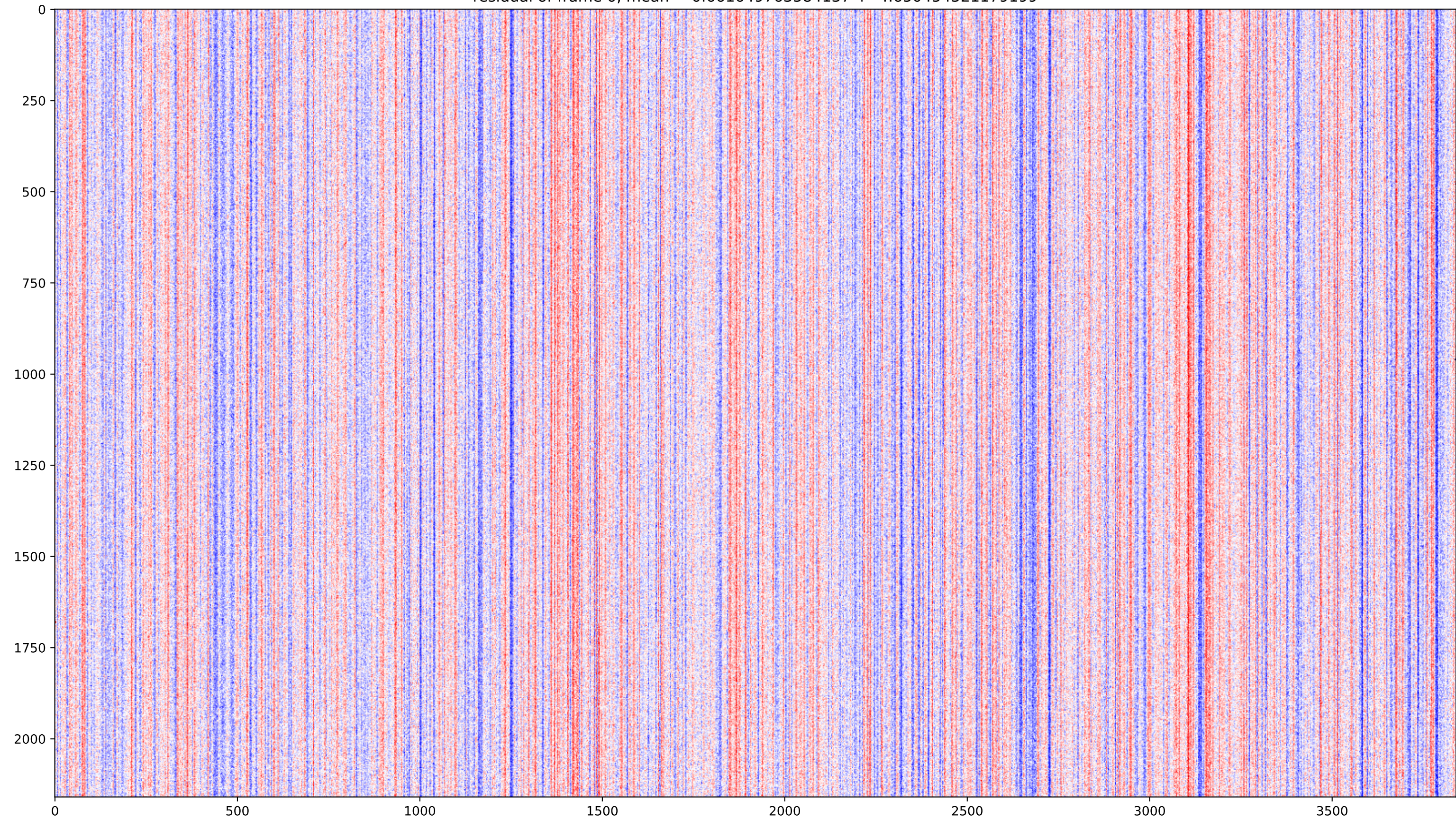
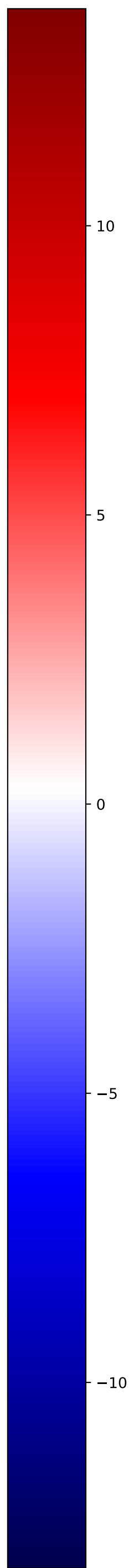
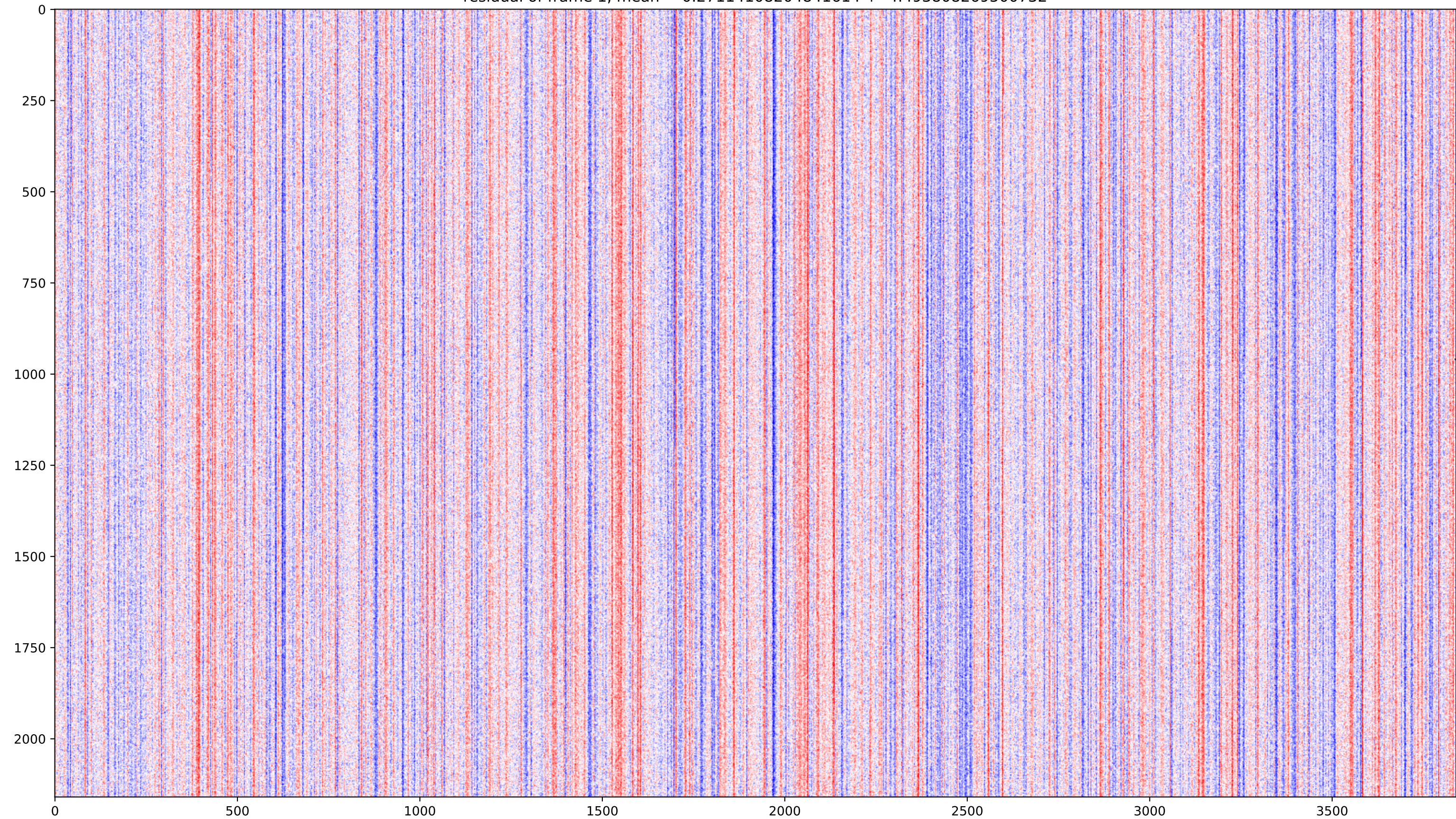


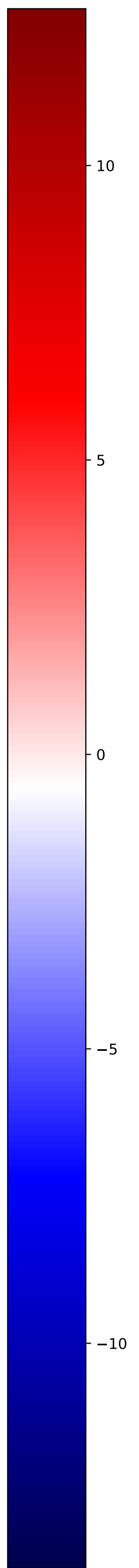
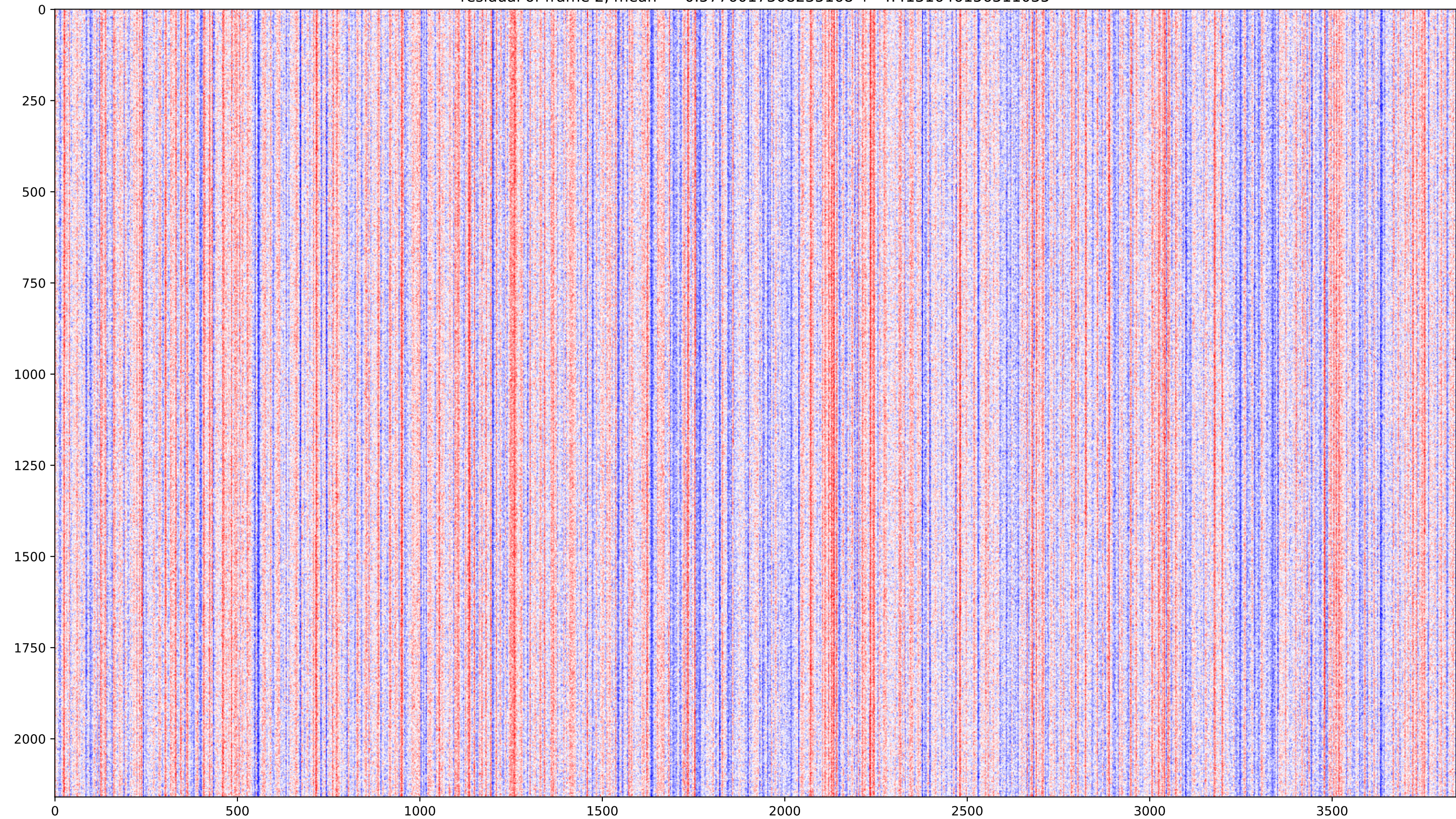
residual of frame 0, mean = 0.661649763584137 +- 4.650454521179199



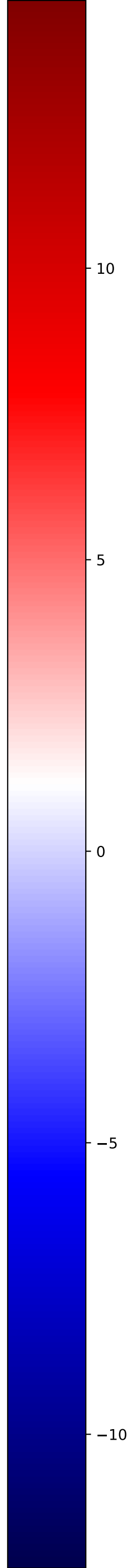
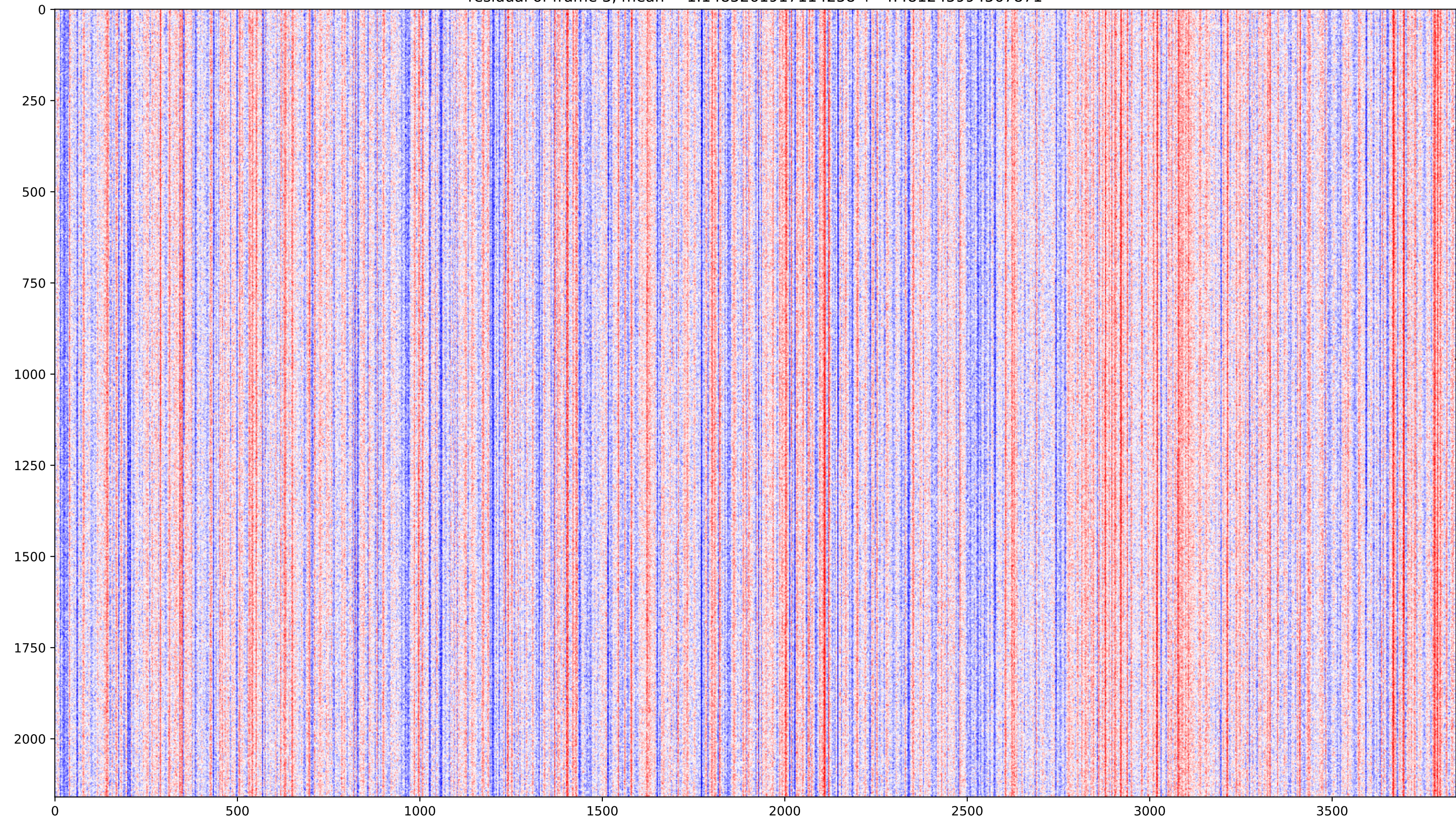
residual of frame 1, mean = 0.27114108204841614 +- 4.493808269500732



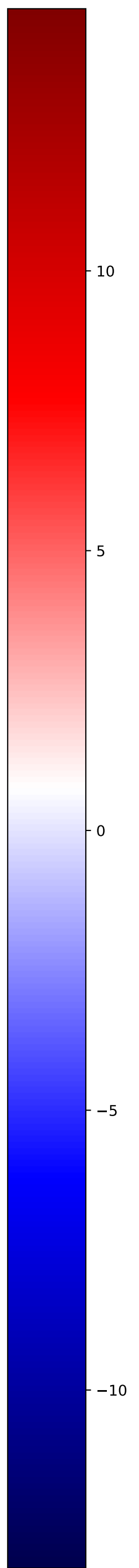
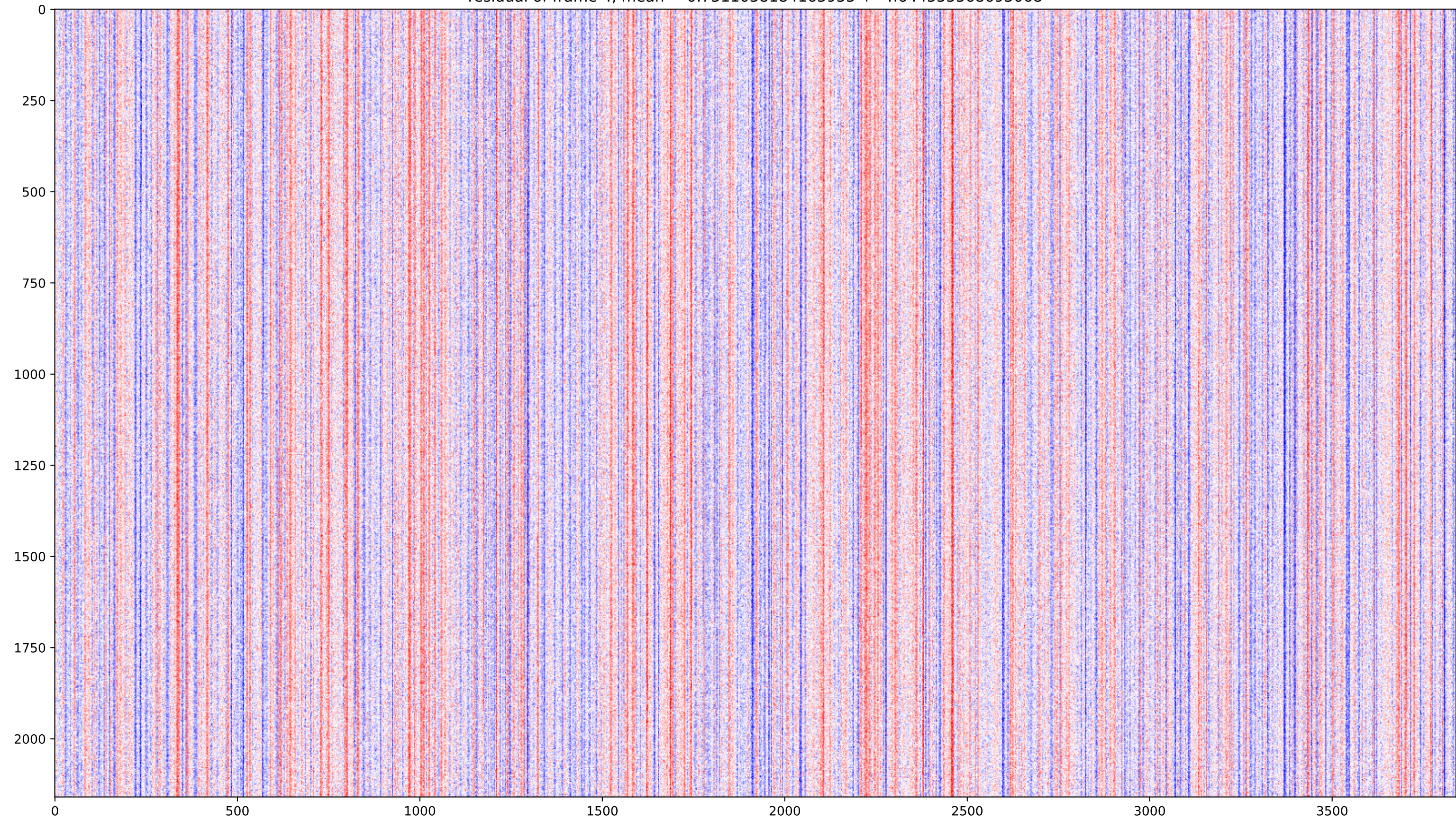
residual of frame 2, mean = -0.5776017308235168 +- 4.4131646156311035



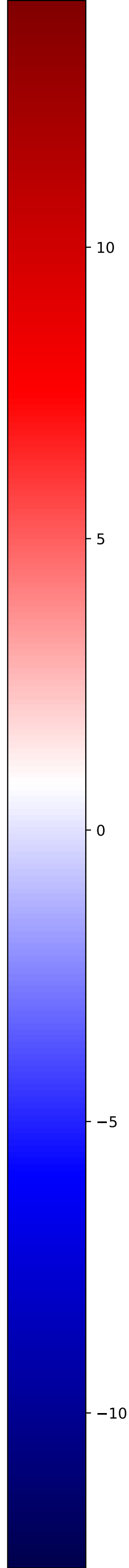
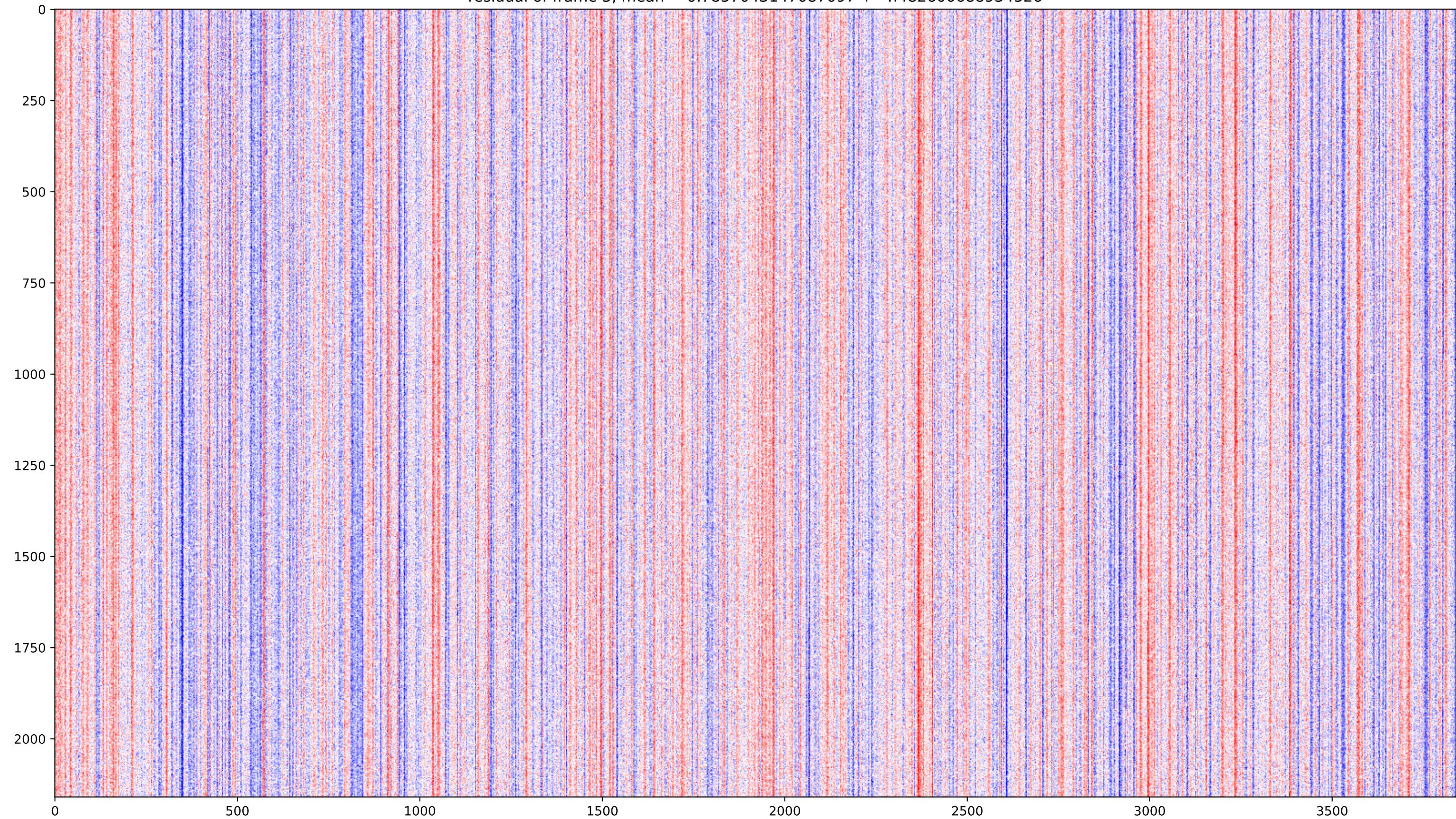
residual of frame 3, mean = 1.1485261917114258 +- 4.481245994567871



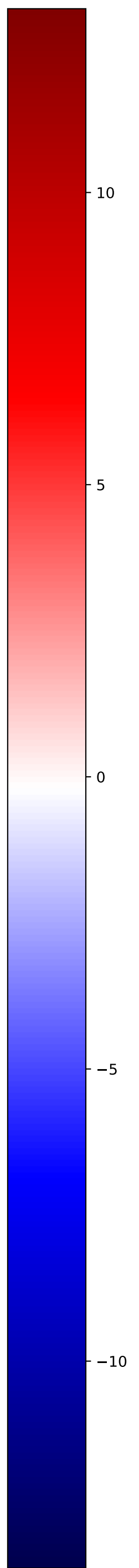
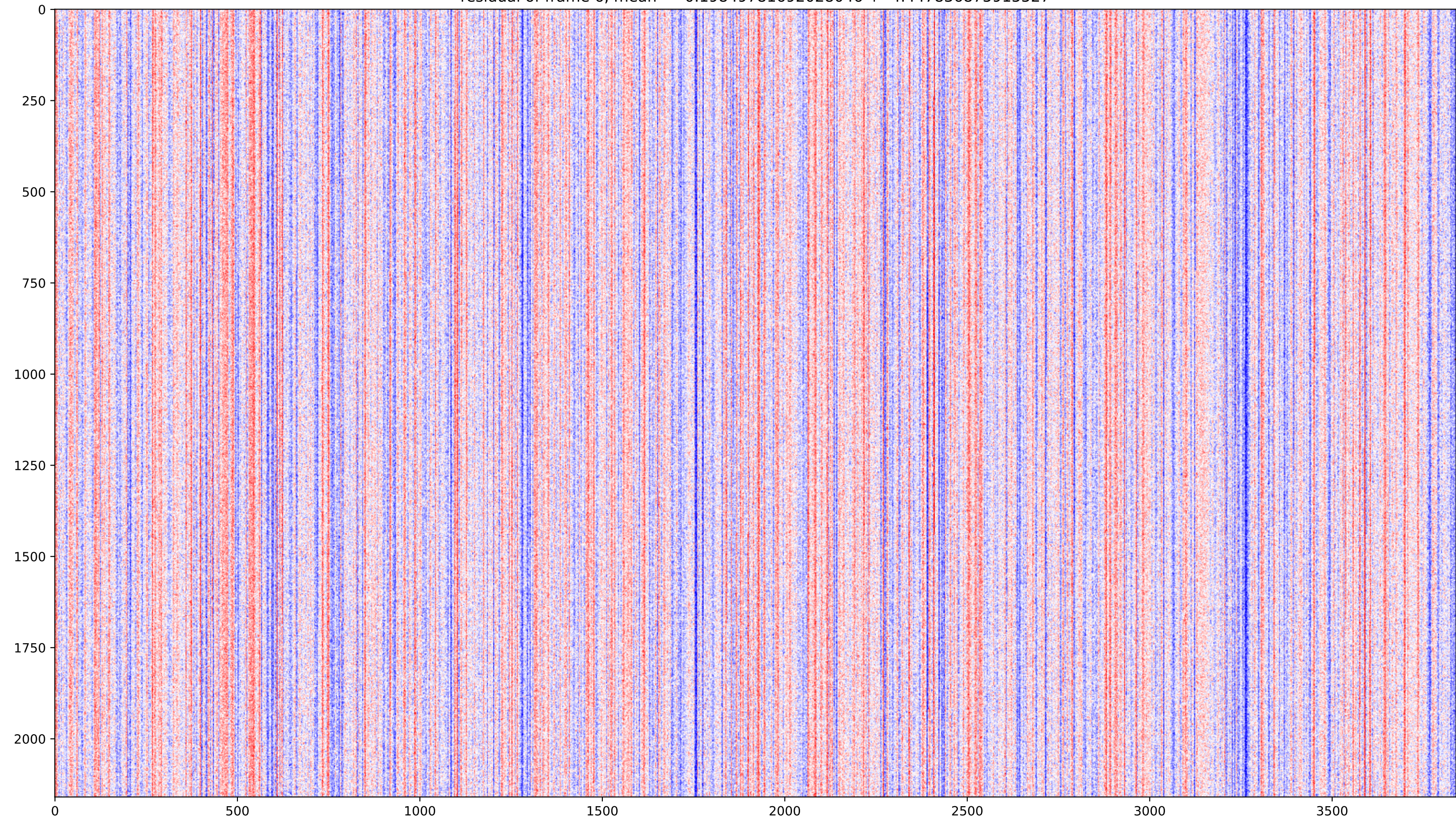
residual of frame 4, mean = 0.7511038184165955 +- 4.644555568695068



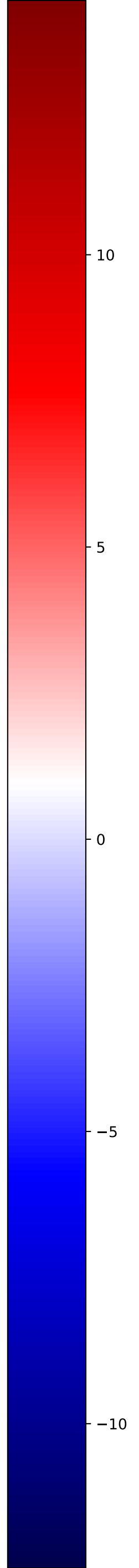
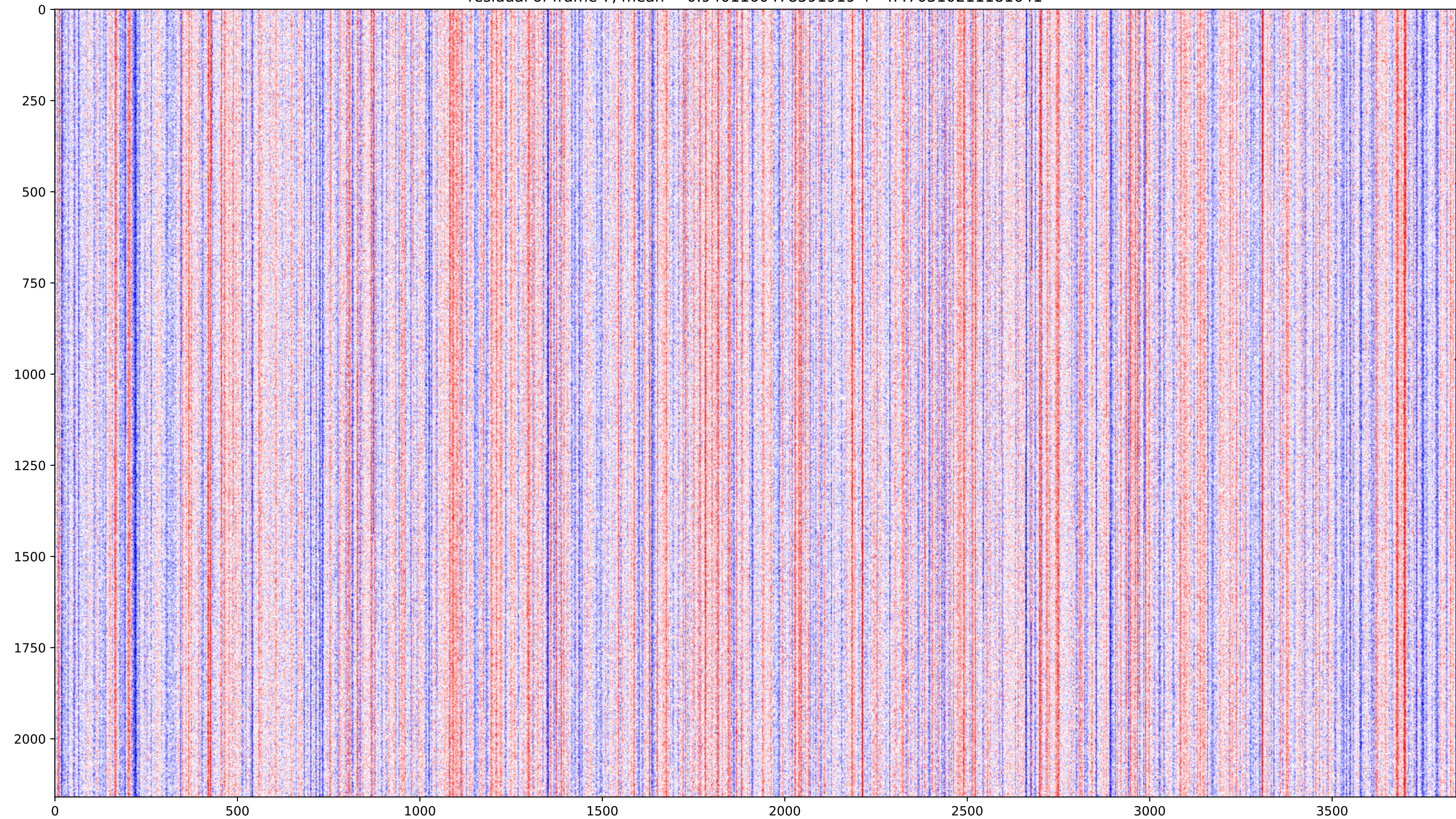
residual of frame 5, mean = 0.7857043147087097 +- 4.482600688934326



residual of frame 6, mean = -0.19849781692028046 +- 4.447836875915527

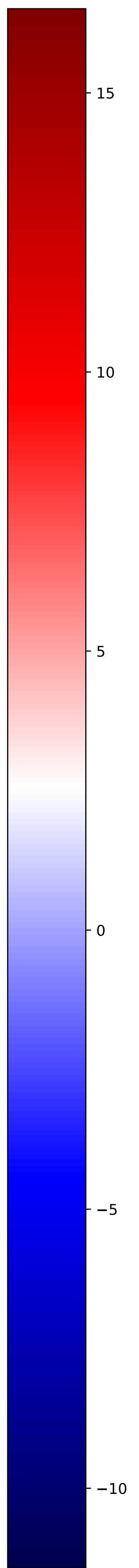
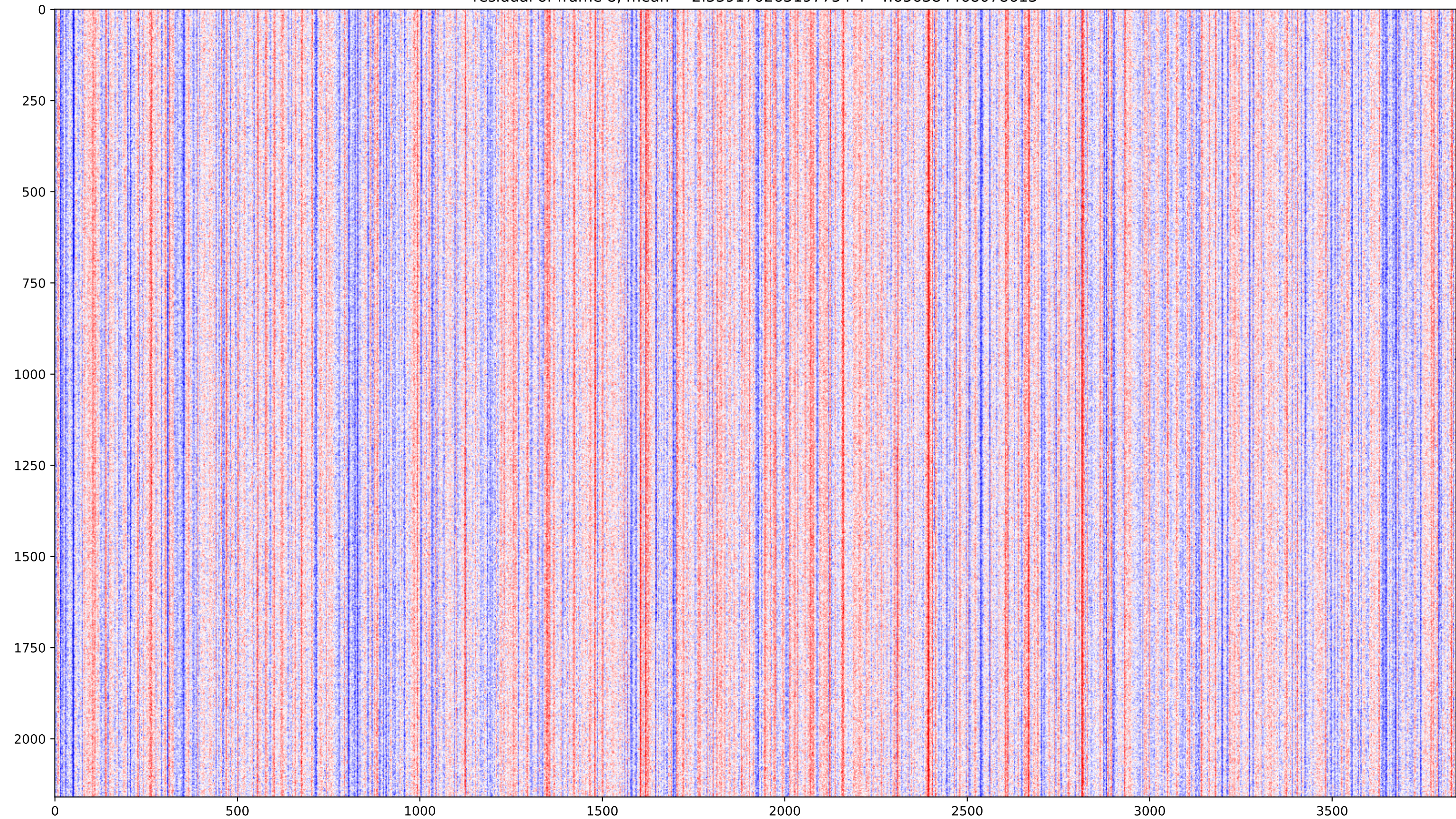


residual of frame 7, mean = 0.9401160478591919 +- 4.470310211181641

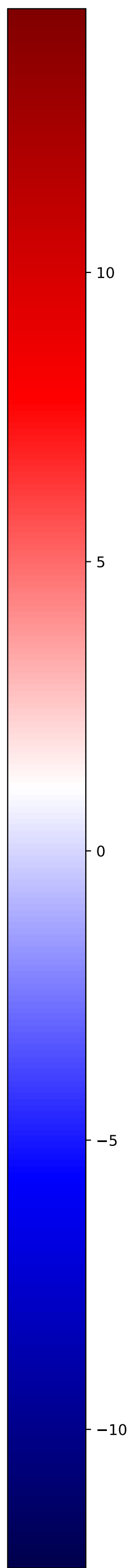
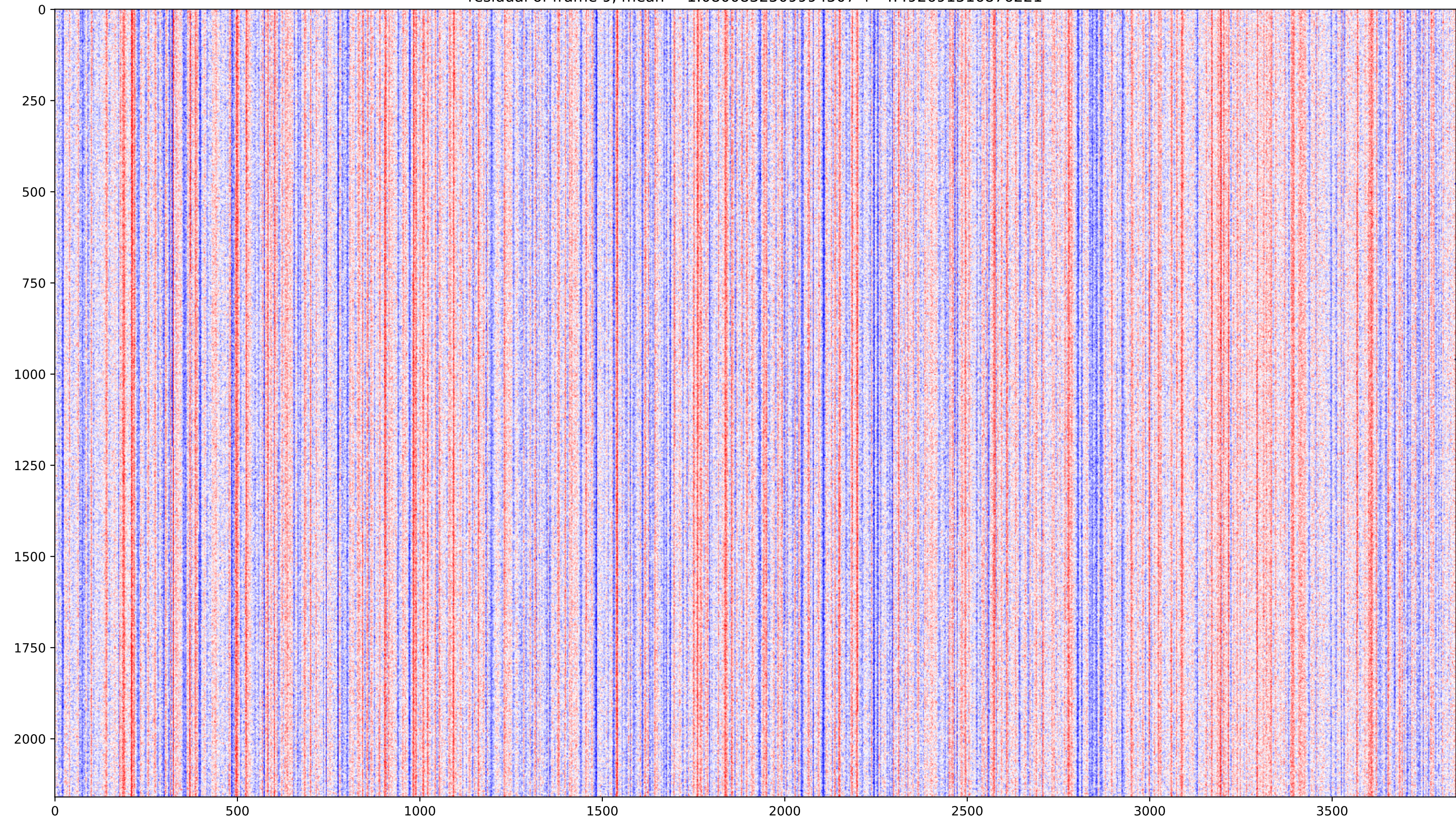




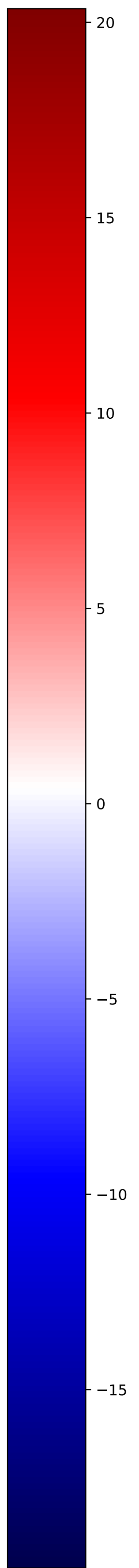
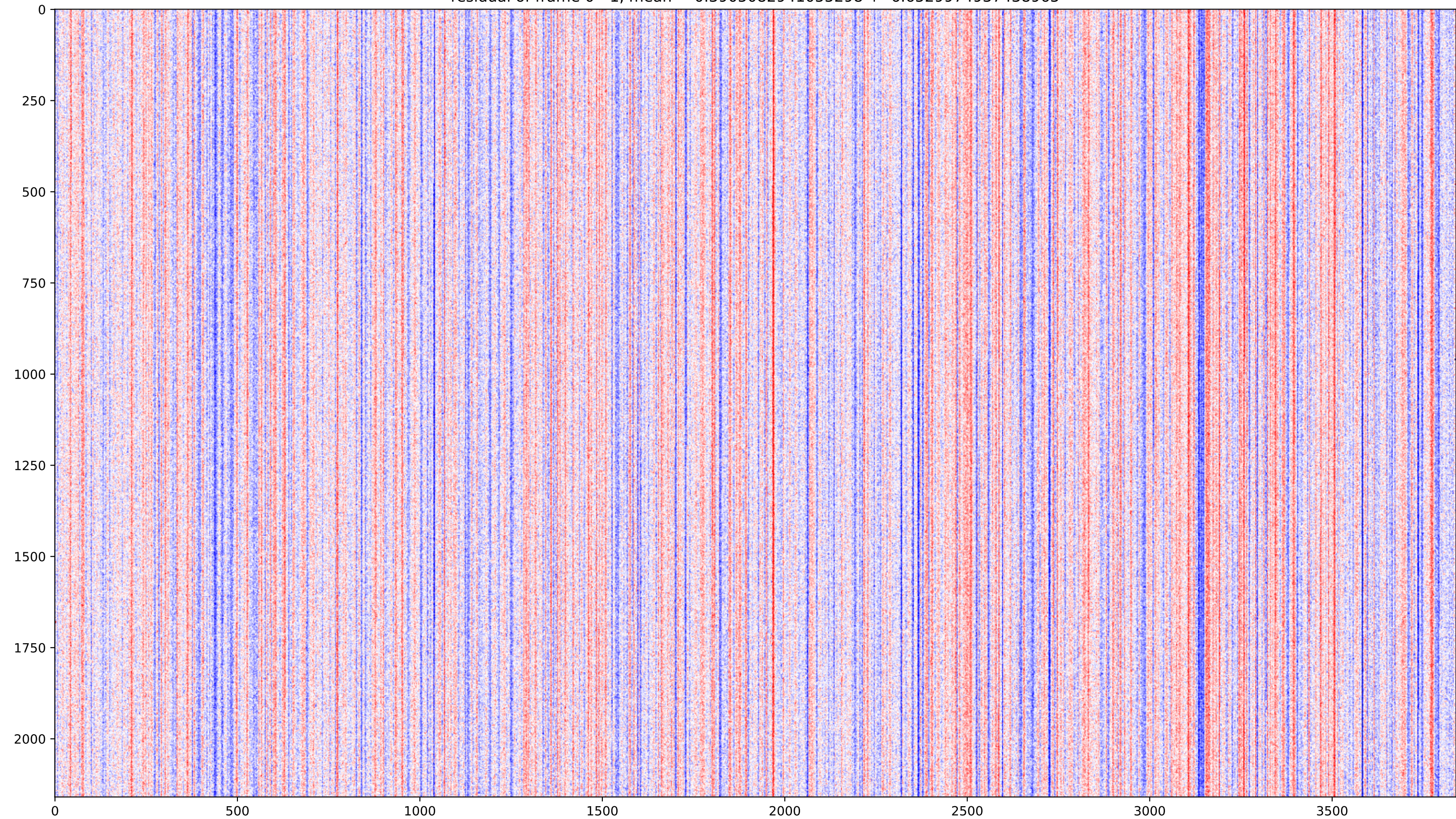
residual of frame 8, mean = 2.539170265197754 +- 4.656384468078613



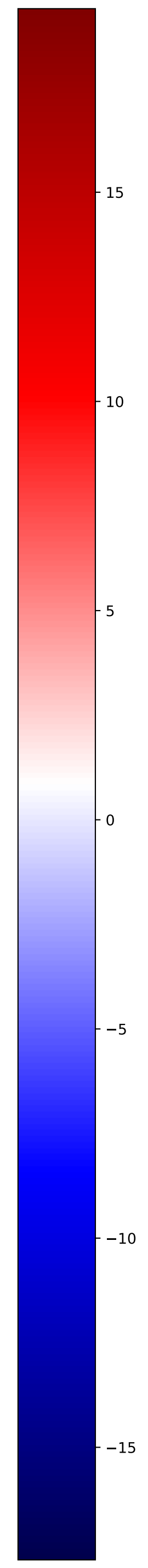
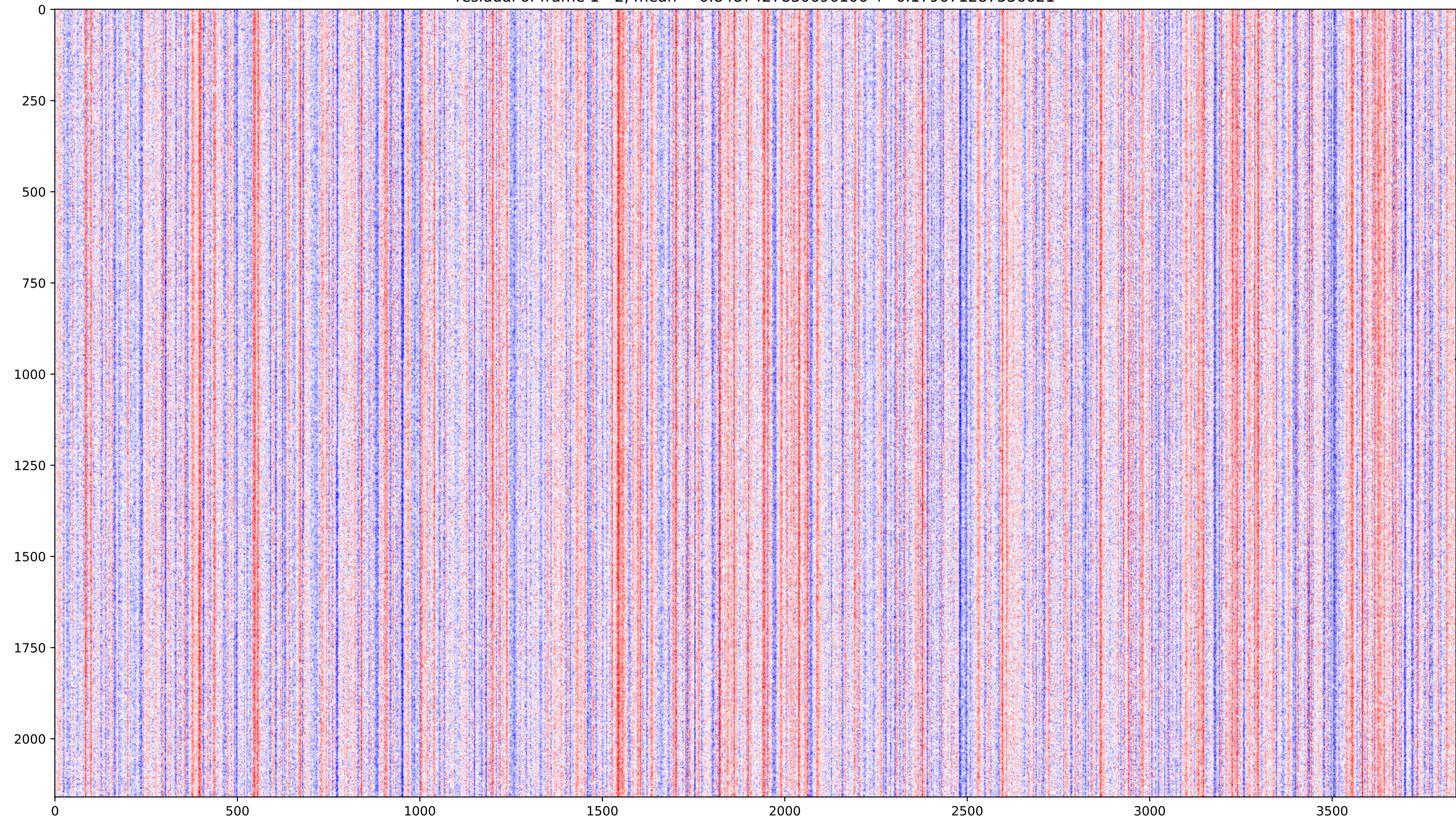
residual of frame 9, mean = 1.0800832509994507 +- 4.492691516876221



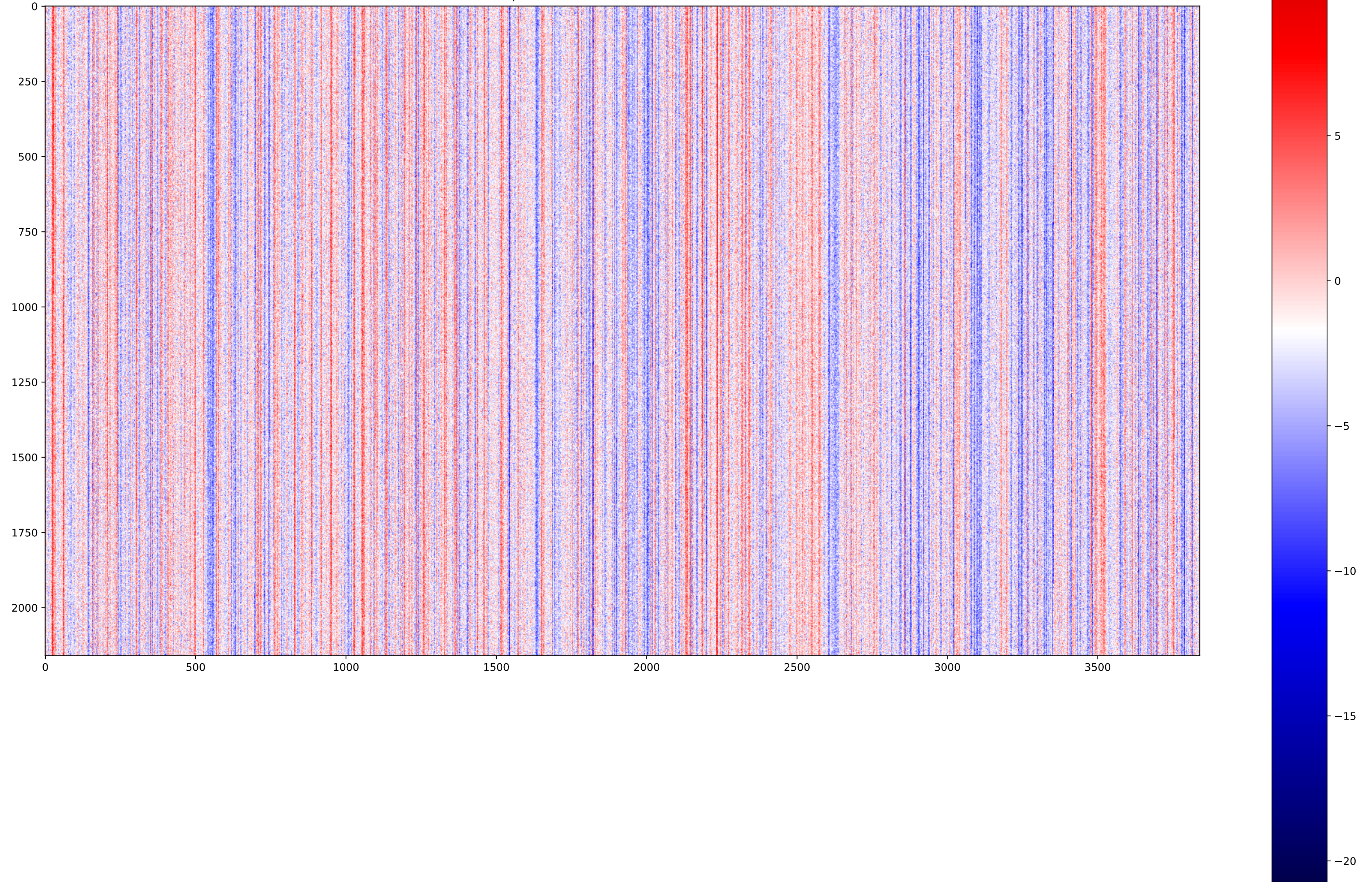
residual of frame 0 - 1, mean = 0.3905082941055298 +- 6.6529974937438965



residual of frame 1 - 2, mean = 0.8487427830696106 +- 6.179671287536621



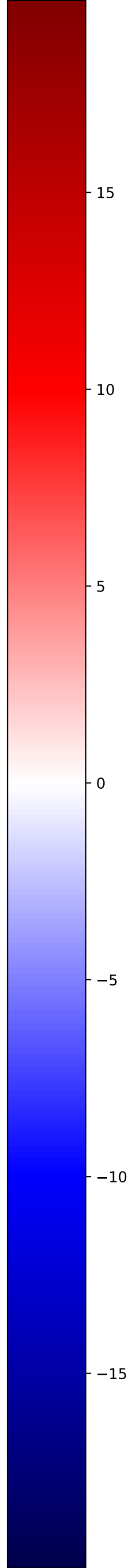
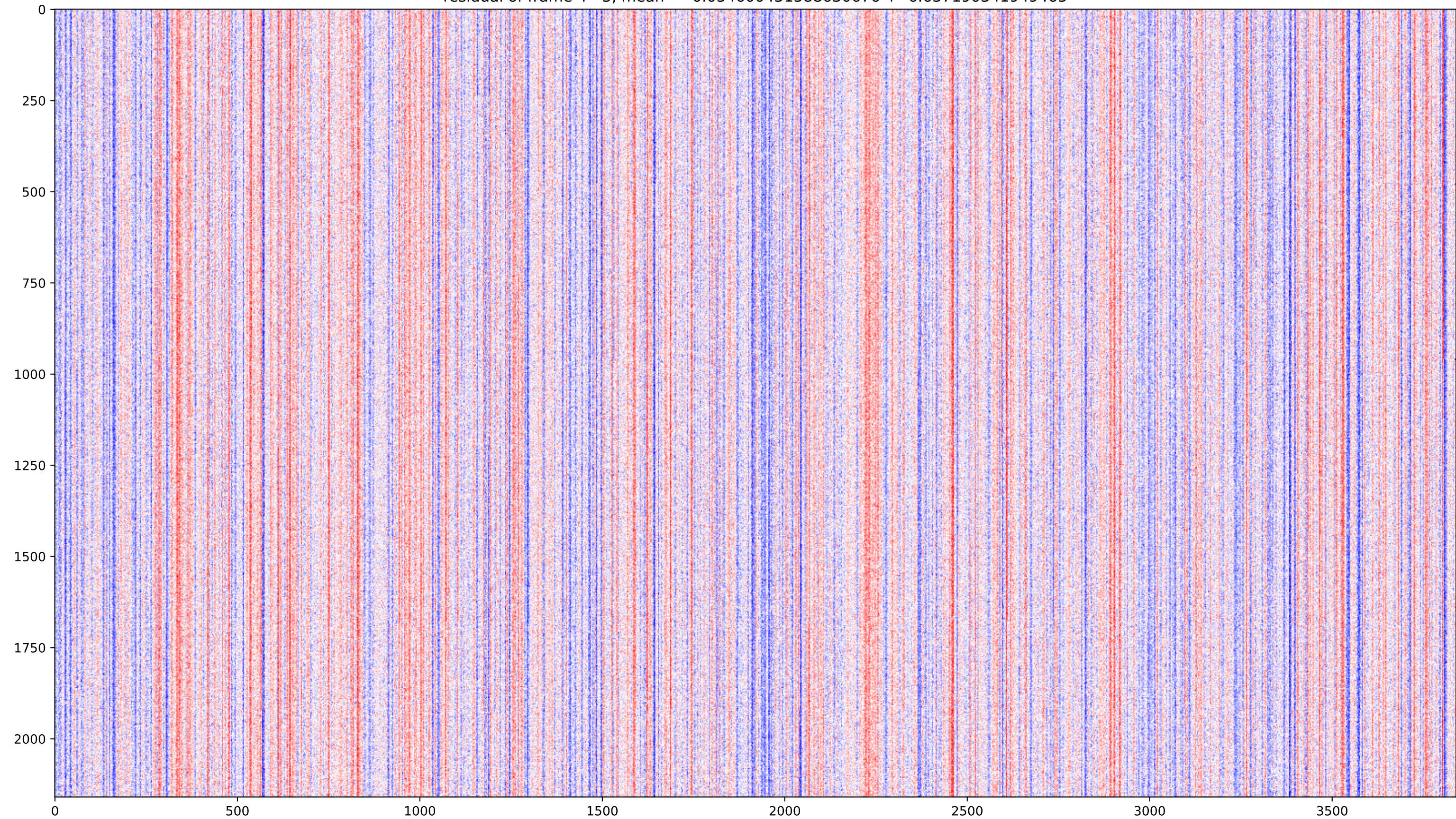
residual of frame 2 - 3, mean = -1.7261276245117188 +- 6.334378719329834



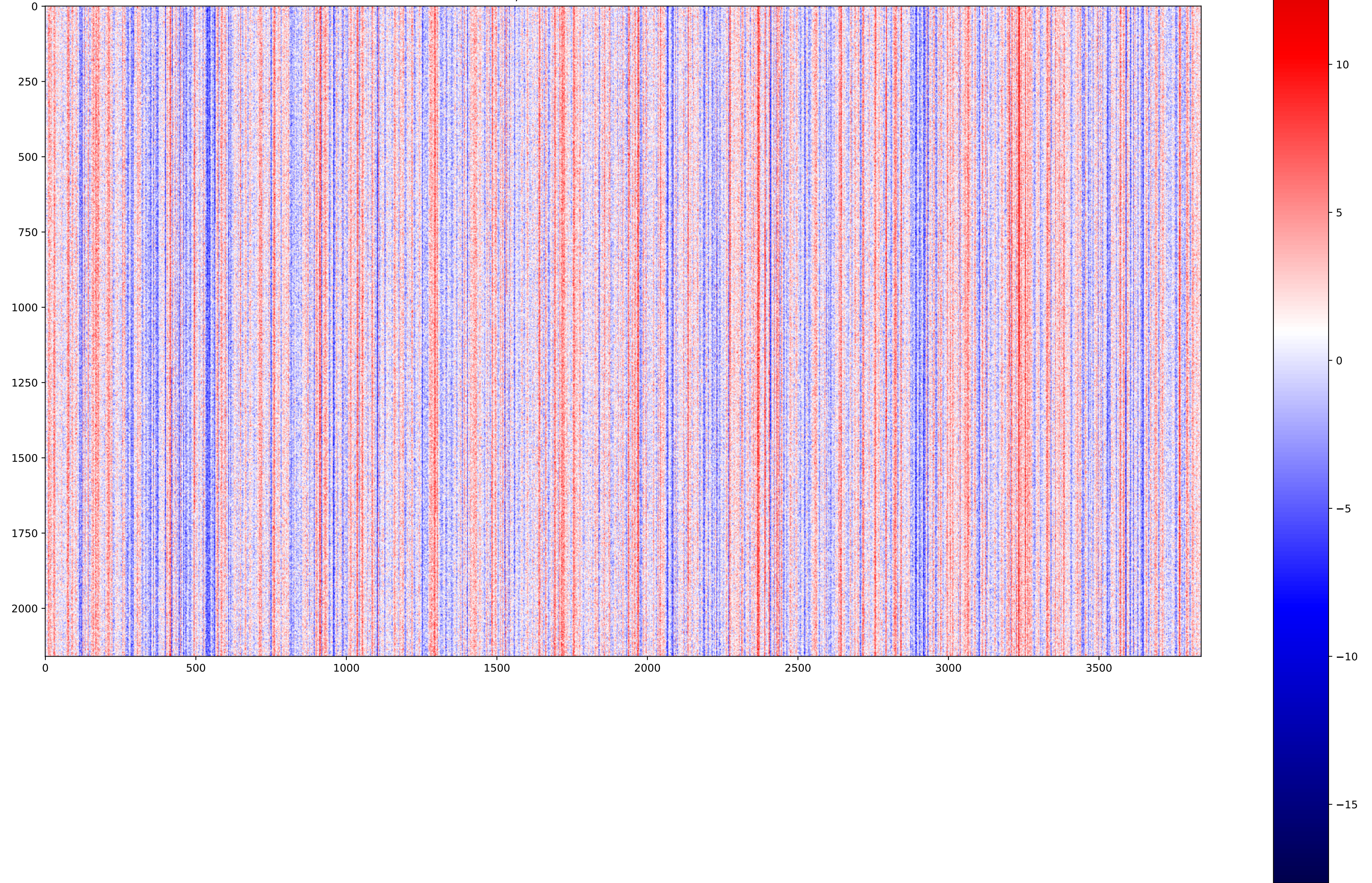
residual of frame 3 - 4, mean = 0.397422730922699 +- 6.451974391937256



residual of frame 4 - 5, mean = -0.034600451588630676 +- 6.637190341949463

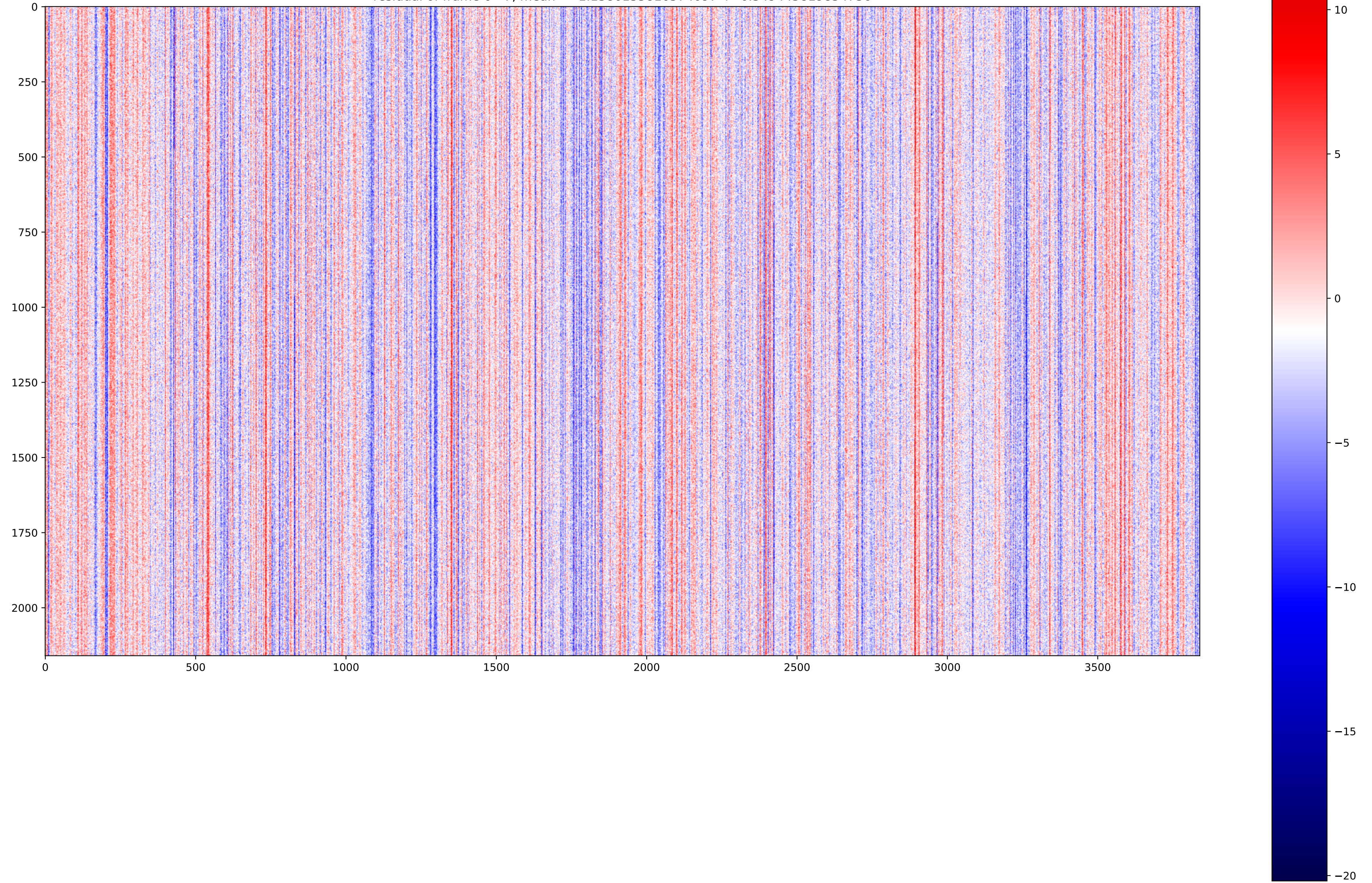


residual of frame 5 - 6, mean = 0.9842016100883484 +- 6.214864730834961

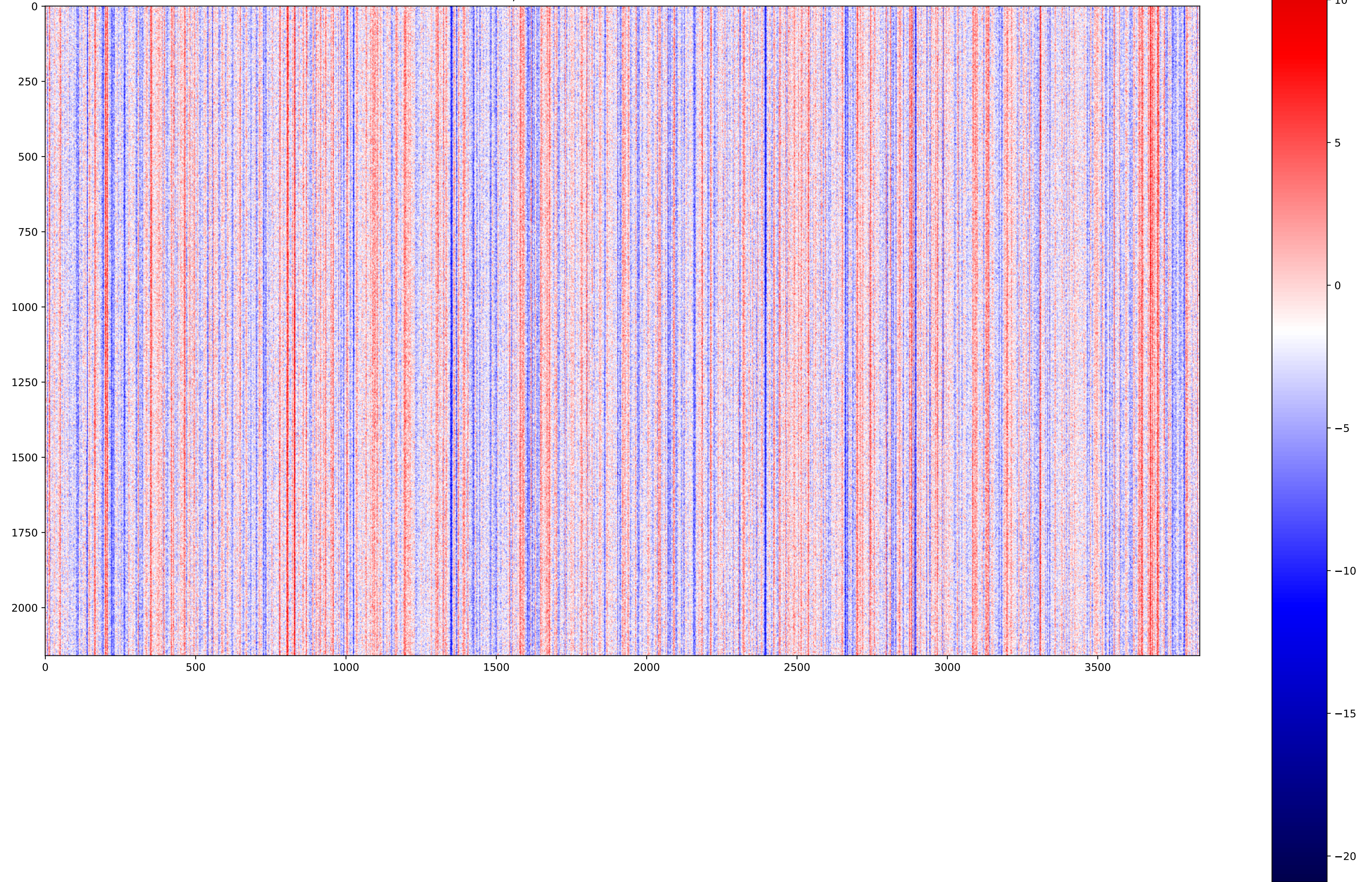




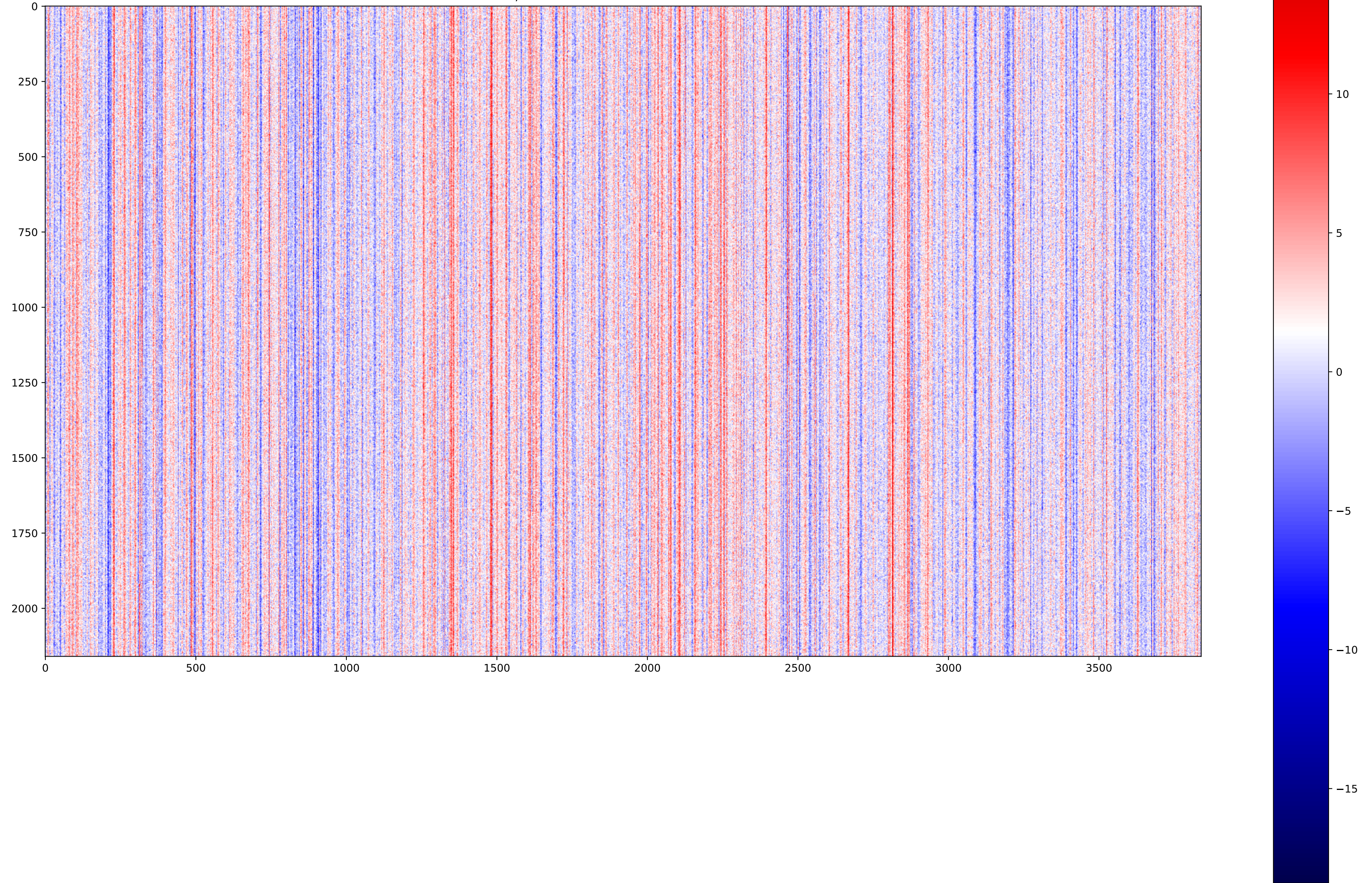
residual of frame 6 - 7, mean = -1.1386135816574097 +- 6.349445819854736



residual of frame 7 - 8, mean = -1.5990546941757202 +- 6.438056945800781



residual of frame 8 - 9, mean = 1.4590871334075928 +- 6.620085716247559



residual of frame 9 - 10, mean = 0.13651053607463837 +- 6.248240947723389

