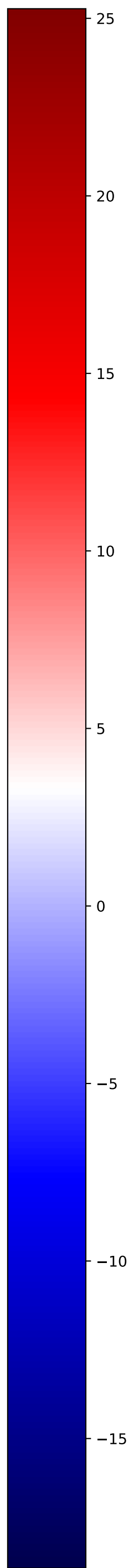
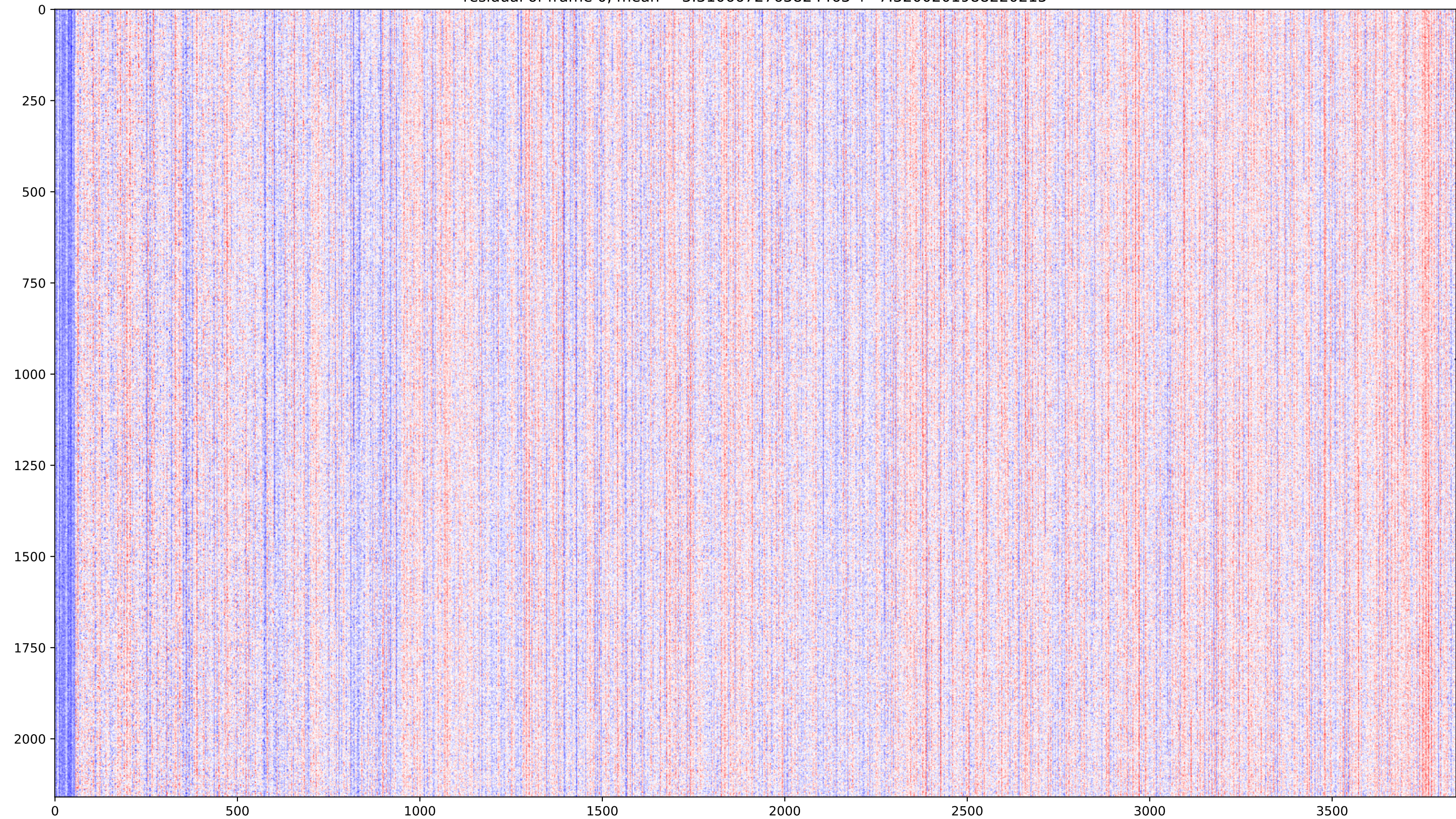
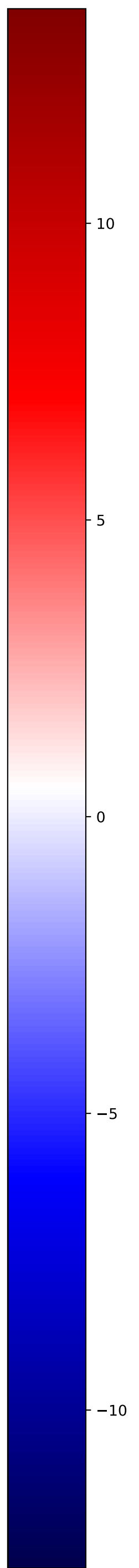
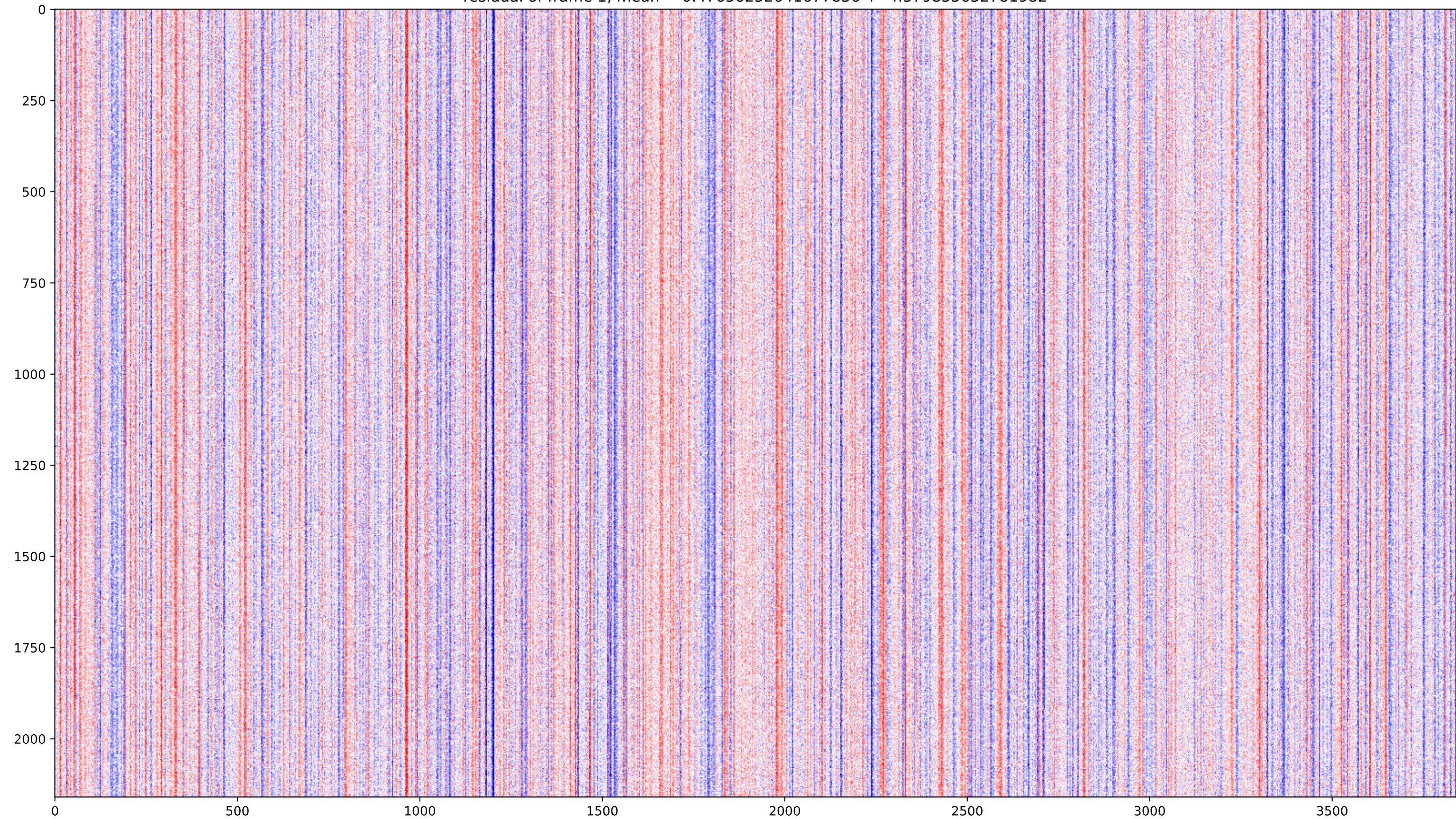


residual of frame 0, mean = 3.3106672763824463 +- 7.3200201988220215



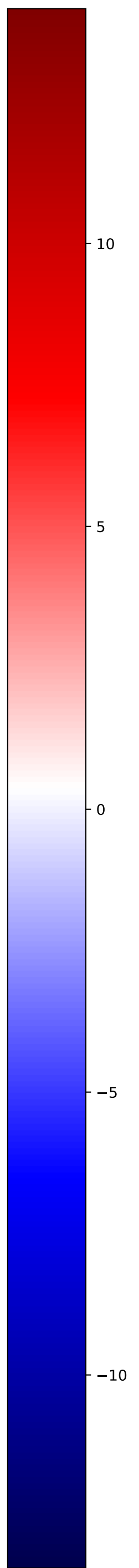
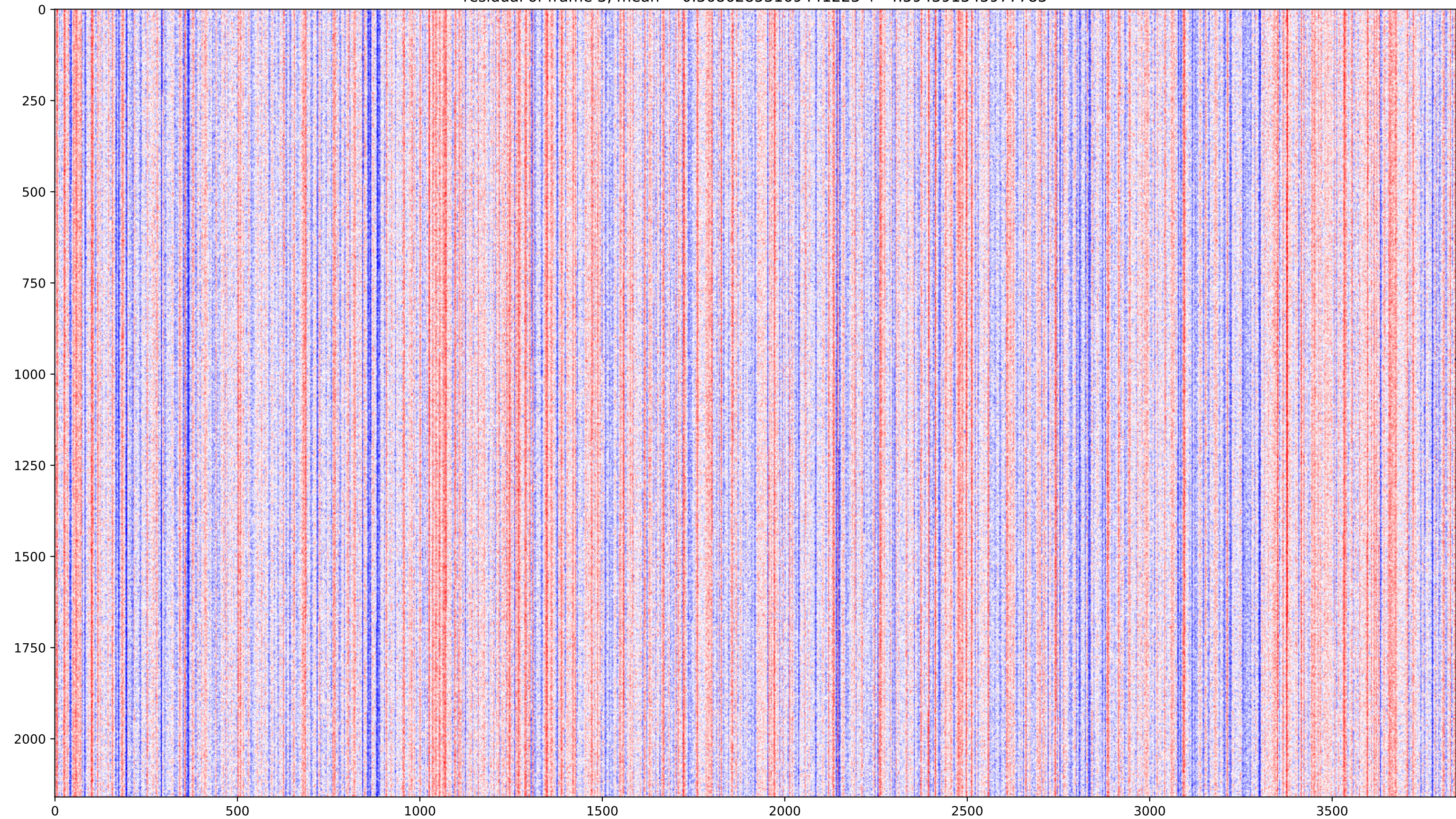
residual of frame 1, mean = 0.47636252641677856 +- 4.379855632781982



residual of frame 2, mean = -0.4872816205024719 +- 4.372987747192383



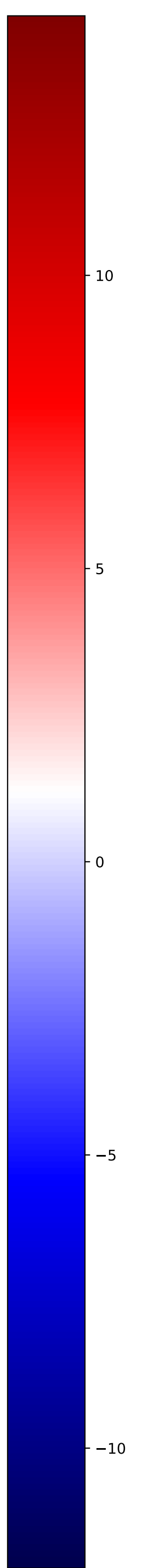
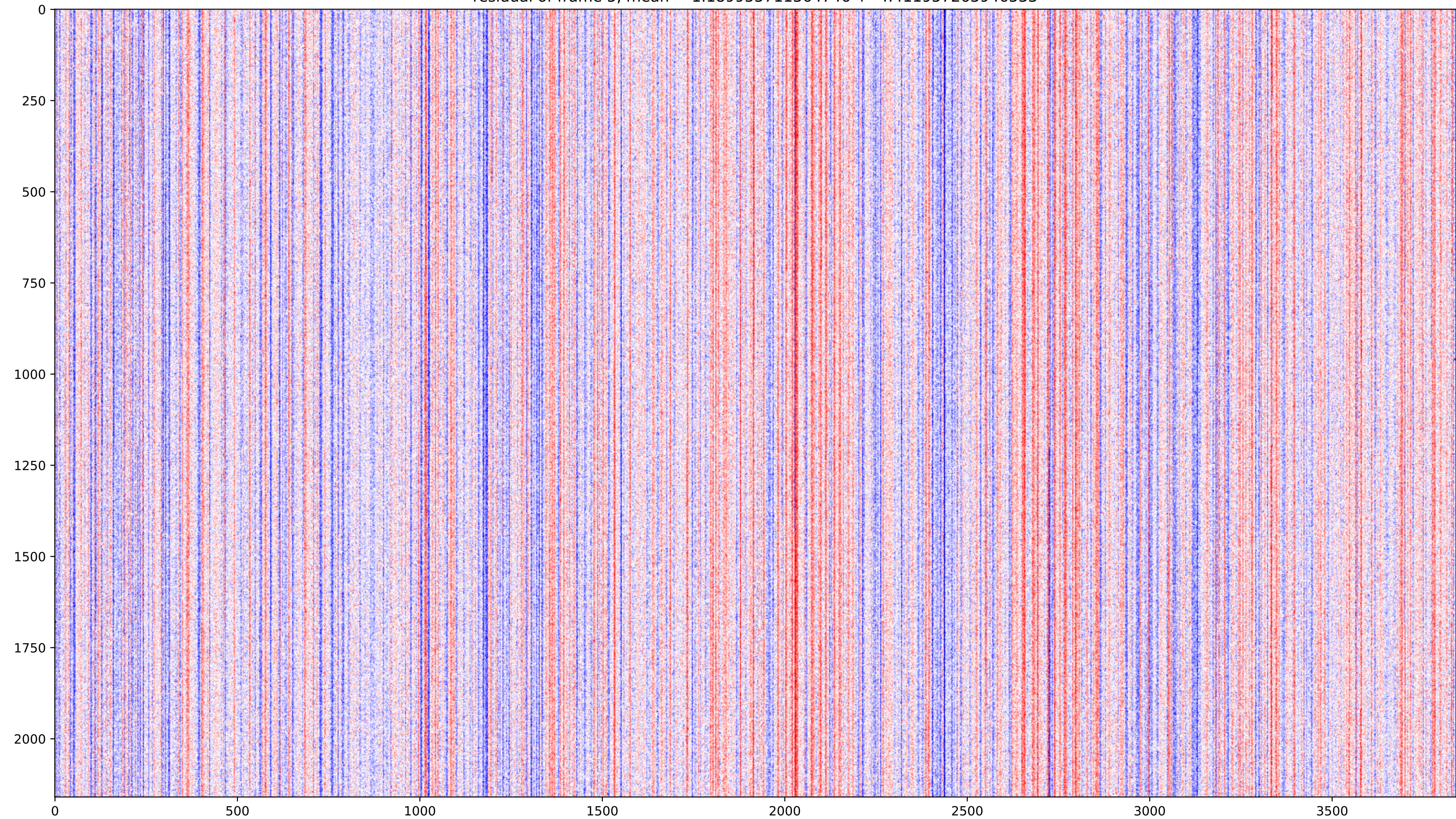
residual of frame 3, mean = 0.36862853169441223 +- 4.594391345977783



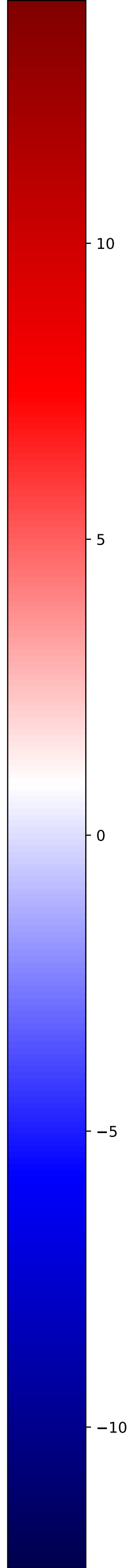
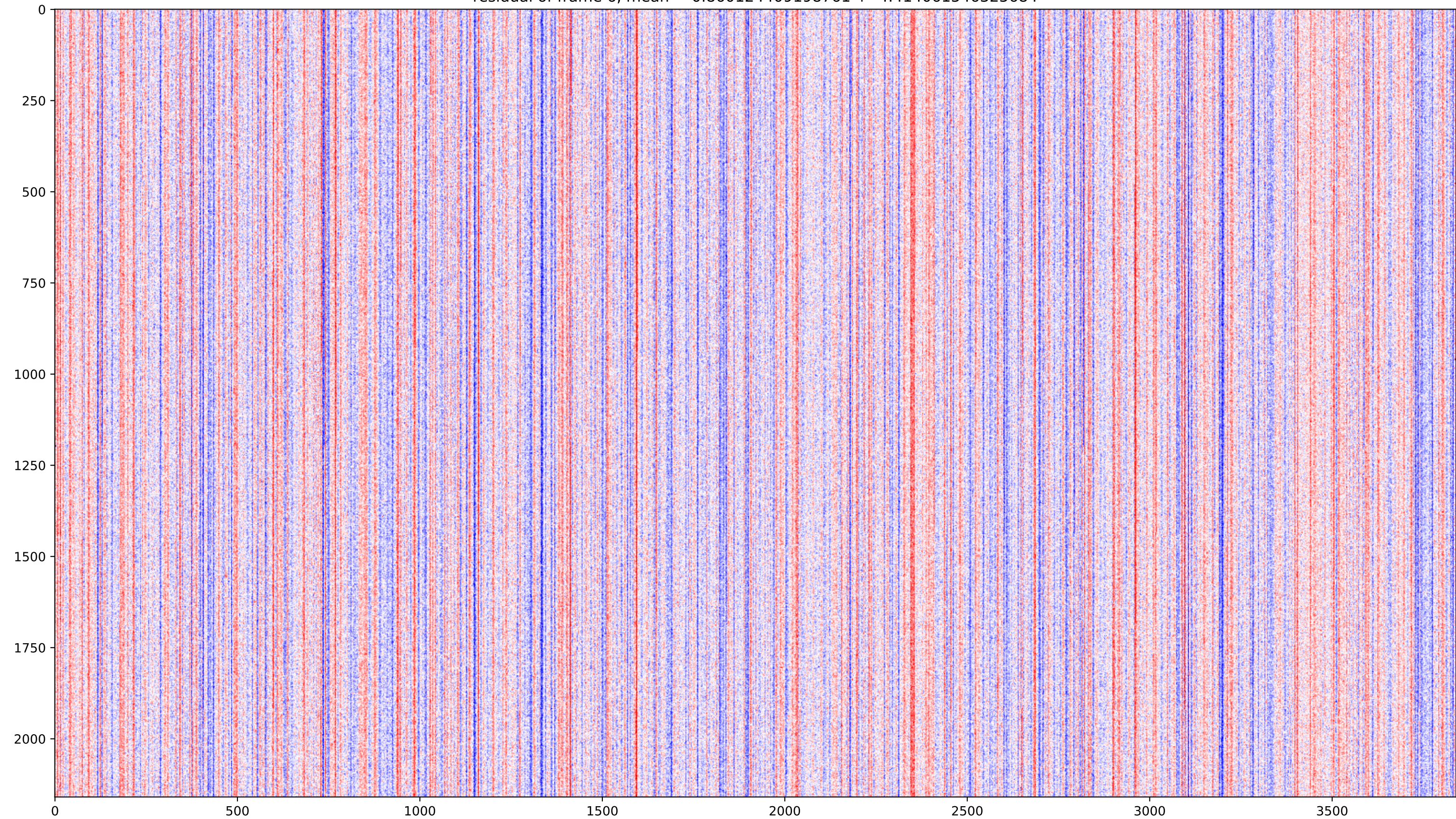
residual of frame 4, mean = 0.6517255306243896 +- 4.415377616882324



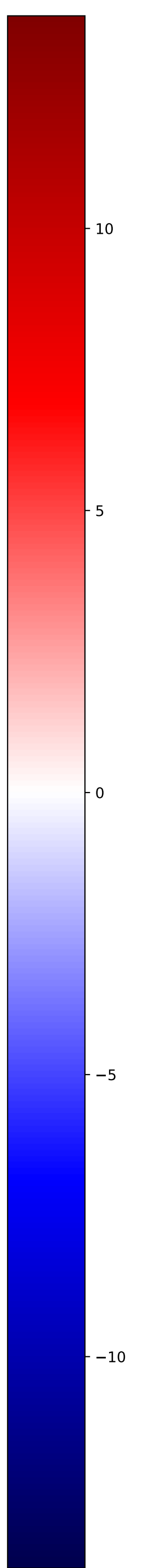
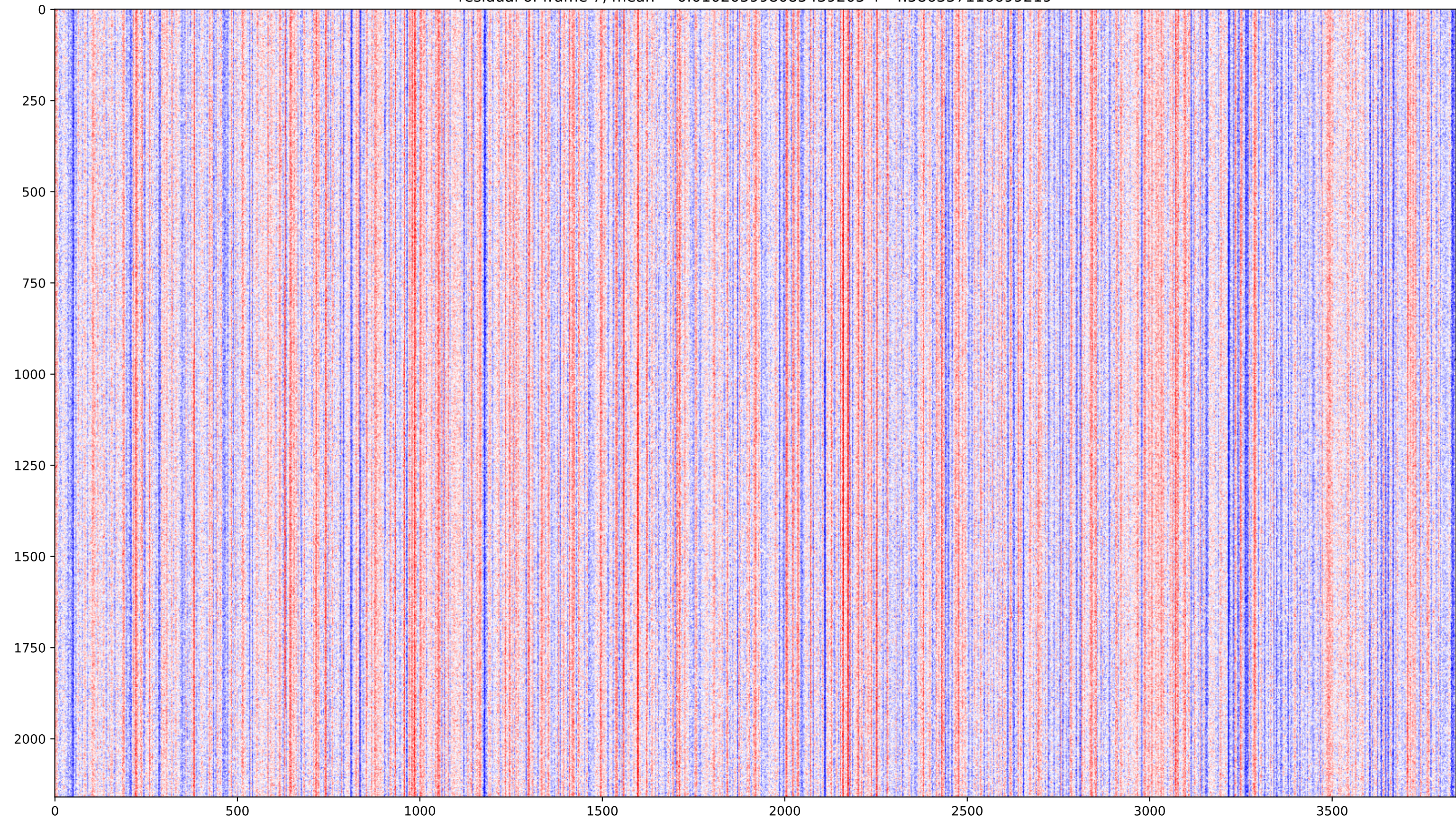
residual of frame 5, mean = 1.189955711364746 +- 4.411957263946533



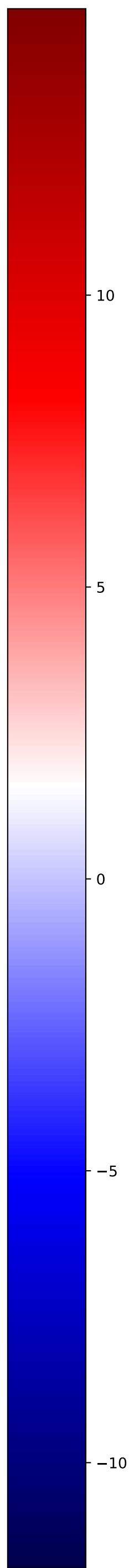
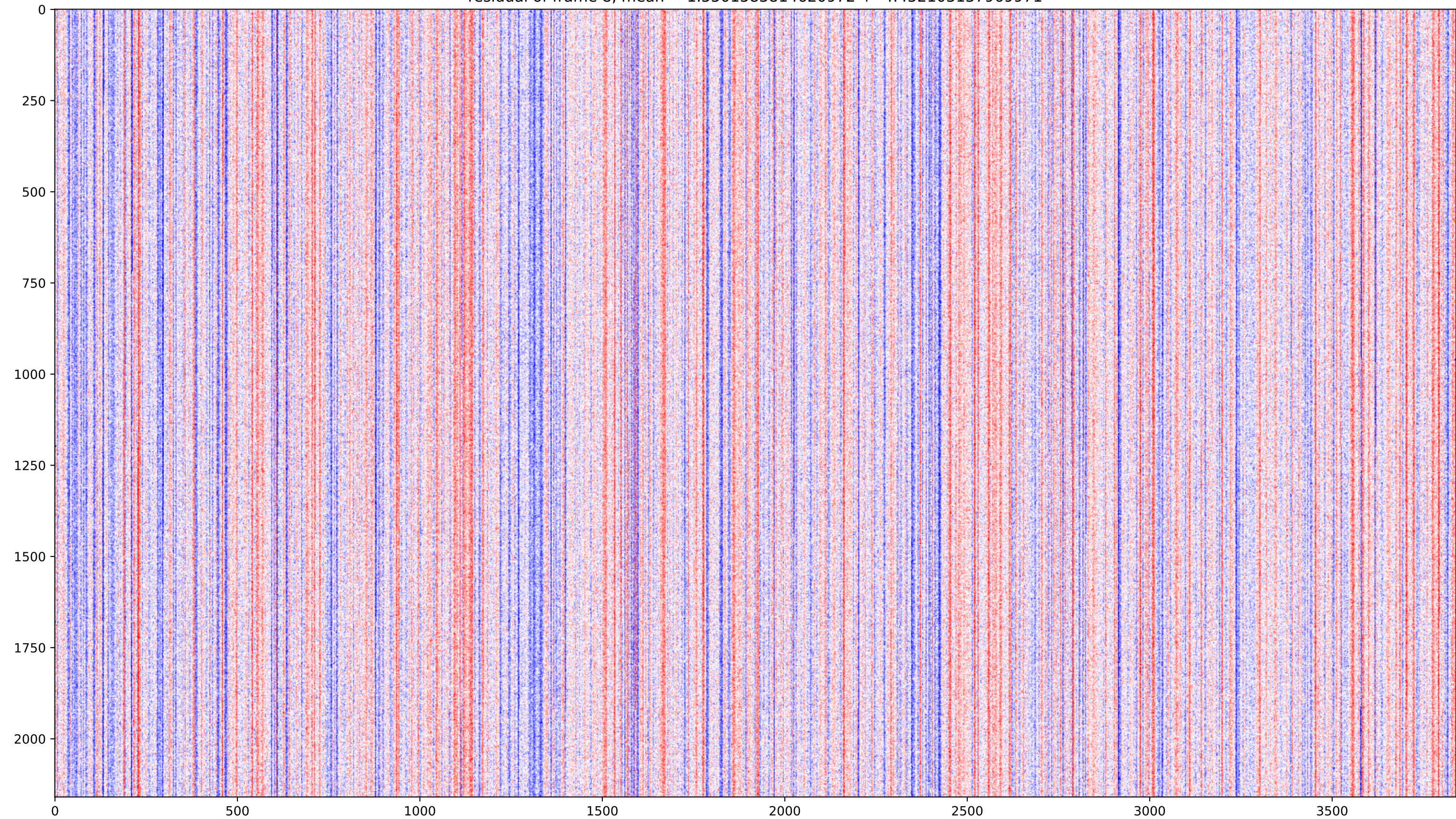
residual of frame 6, mean = 0.860124409198761 +- 4.414061546325684



residual of frame 7, mean = 0.010205998085439205 +- 4.586357116699219



residual of frame 8, mean = 1.5501583814620972 +- 4.452103137969971



residual of frame 9, mean = $-0.08411428332328796 \pm 4.399667739868164$



residual of frame 0 - 1, mean = 2.834303855895996 +- 8.531898498535156



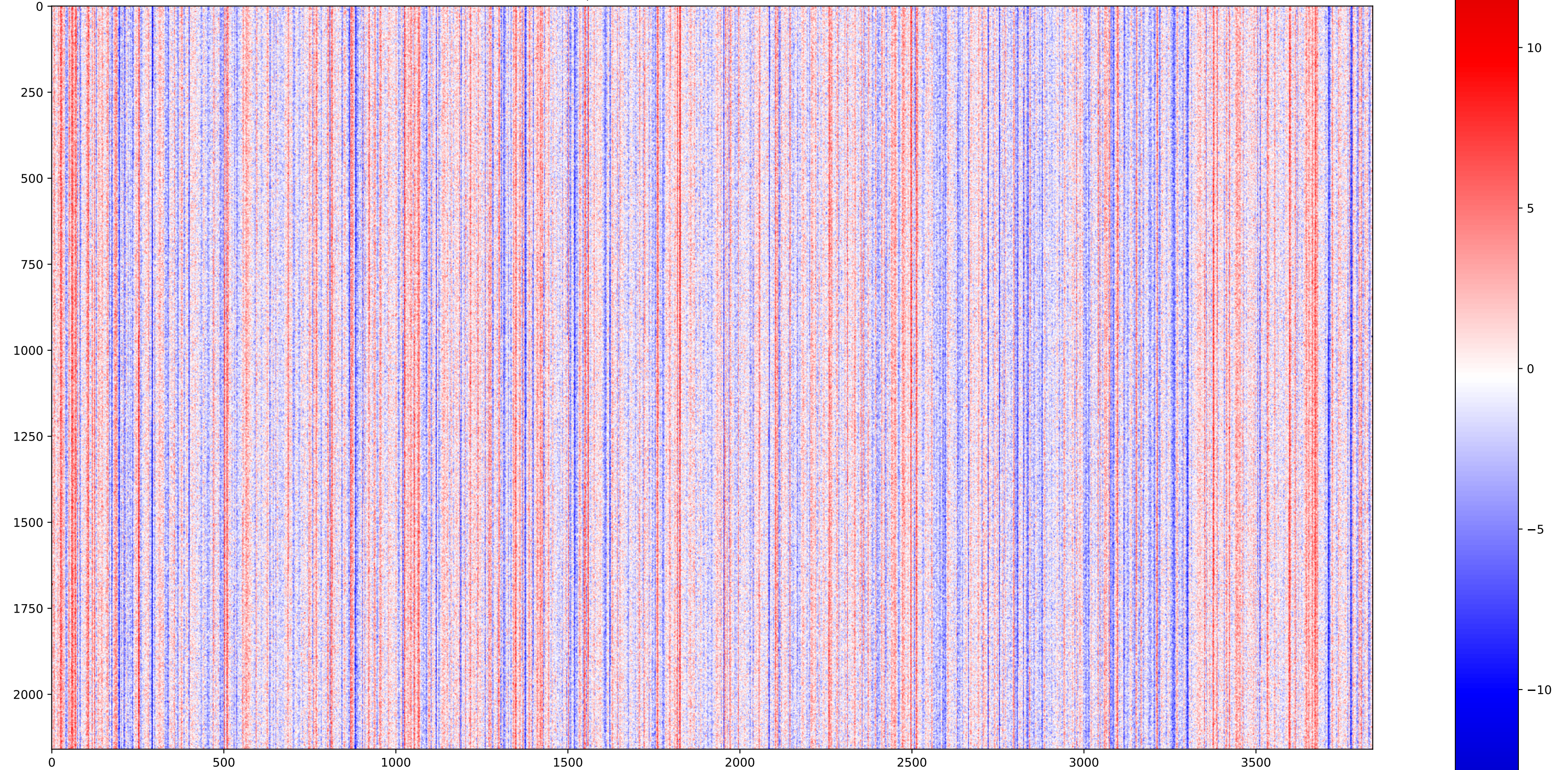
residual of frame 1 - 2, mean = 0.96364426612854 +- 6.1919121742248535



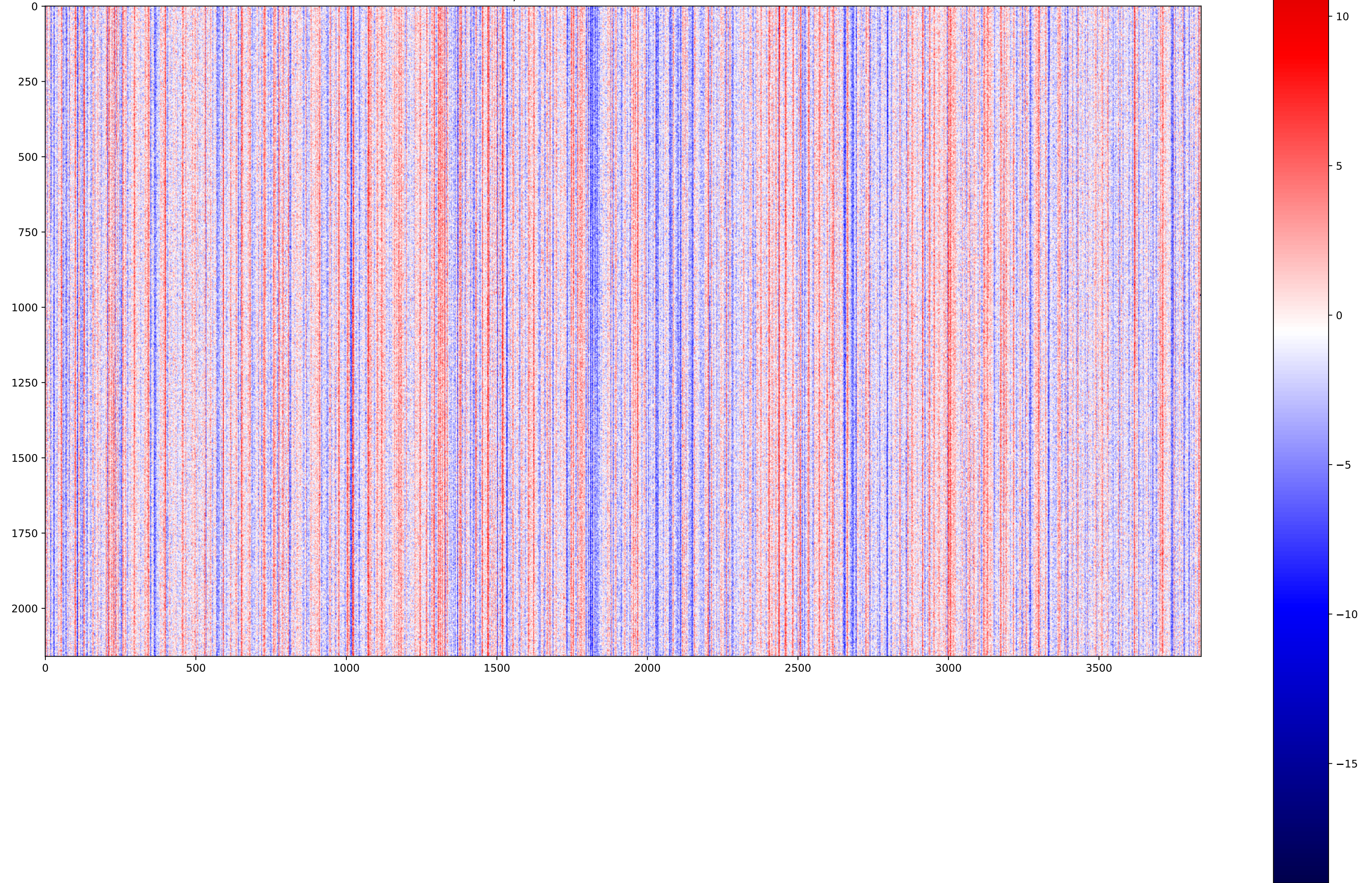
residual of frame 2 - 3, mean = -0.8559101223945618 +- 6.370245456695557



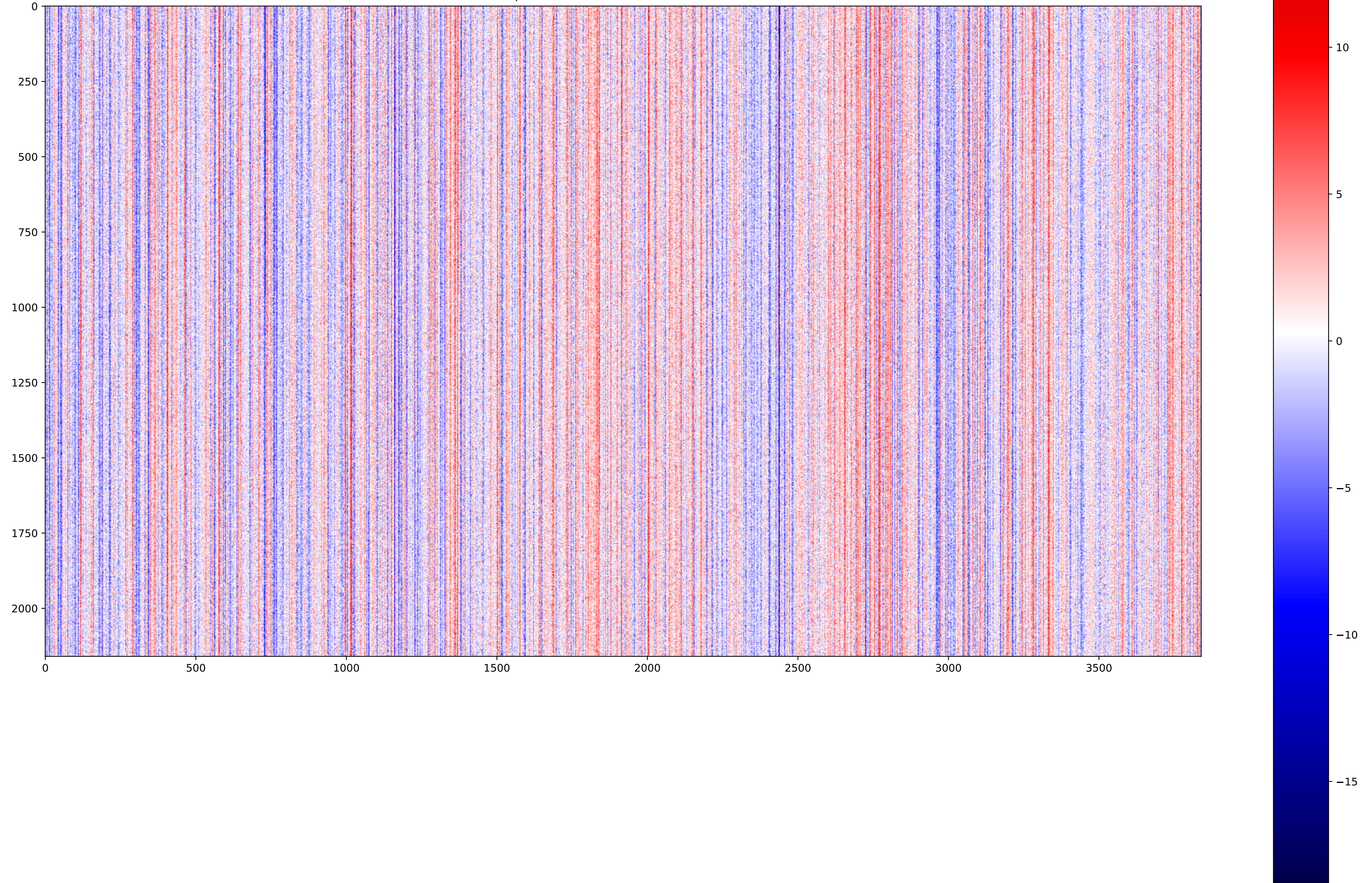
residual of frame 3 - 4, mean = -0.2830963134765625 +- 6.548552513122559



residual of frame 4 - 5, mean = -0.5382310748100281 +- 6.153965950012207



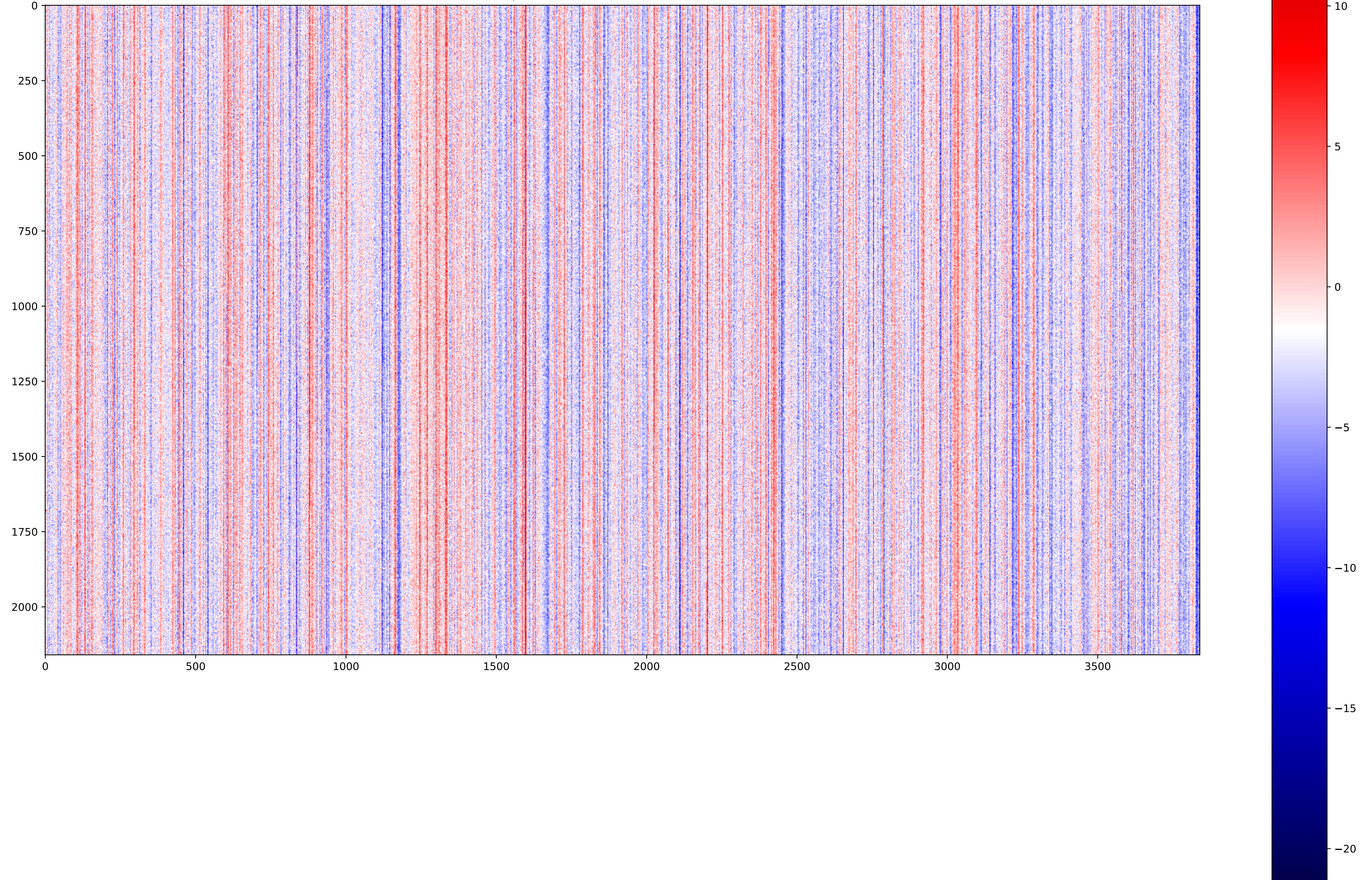
residual of frame 5 - 6, mean = 0.3298327922821045 +- 6.263583183288574



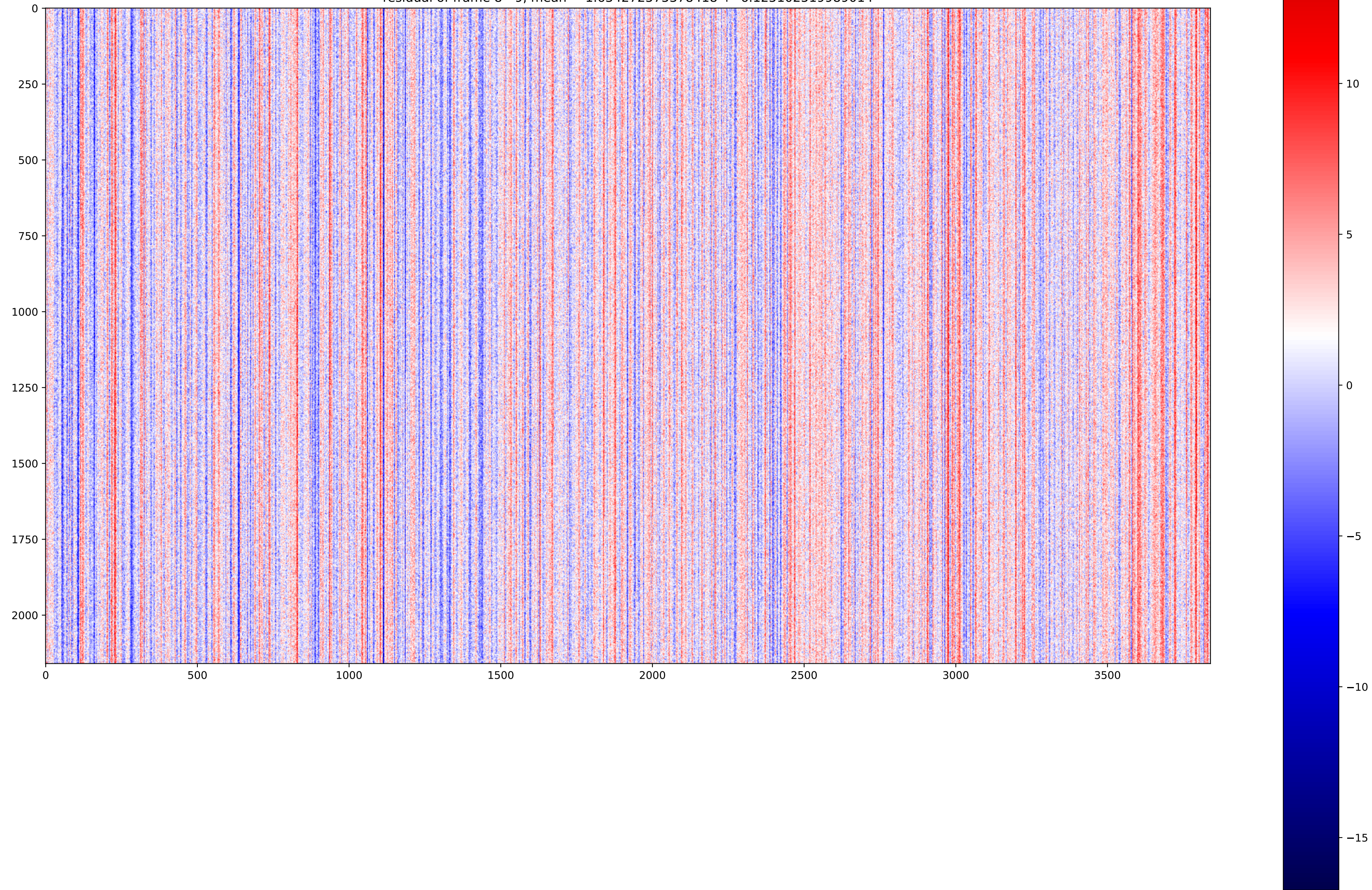
residual of frame 6 - 7, mean = 0.8499176502227783 +- 6.376355171203613



residual of frame 7 - 8, mean = -1.5399521589279175 +- 6.541149616241455



residual of frame 8 - 9, mean = 1.634272575378418 +- 6.125102519989014



residual of frame 9 - 10, mean = 0.19536495208740234 +- 6.581358432769775

