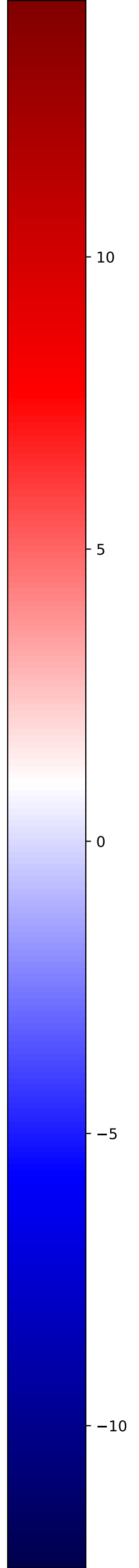
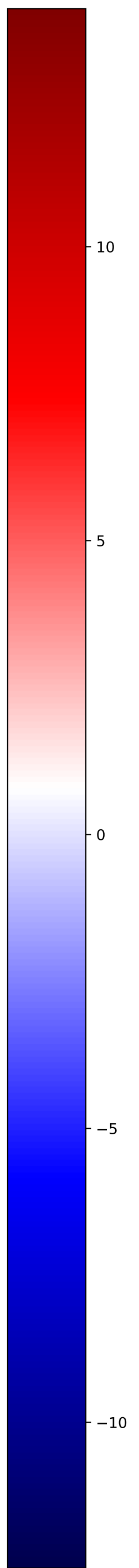
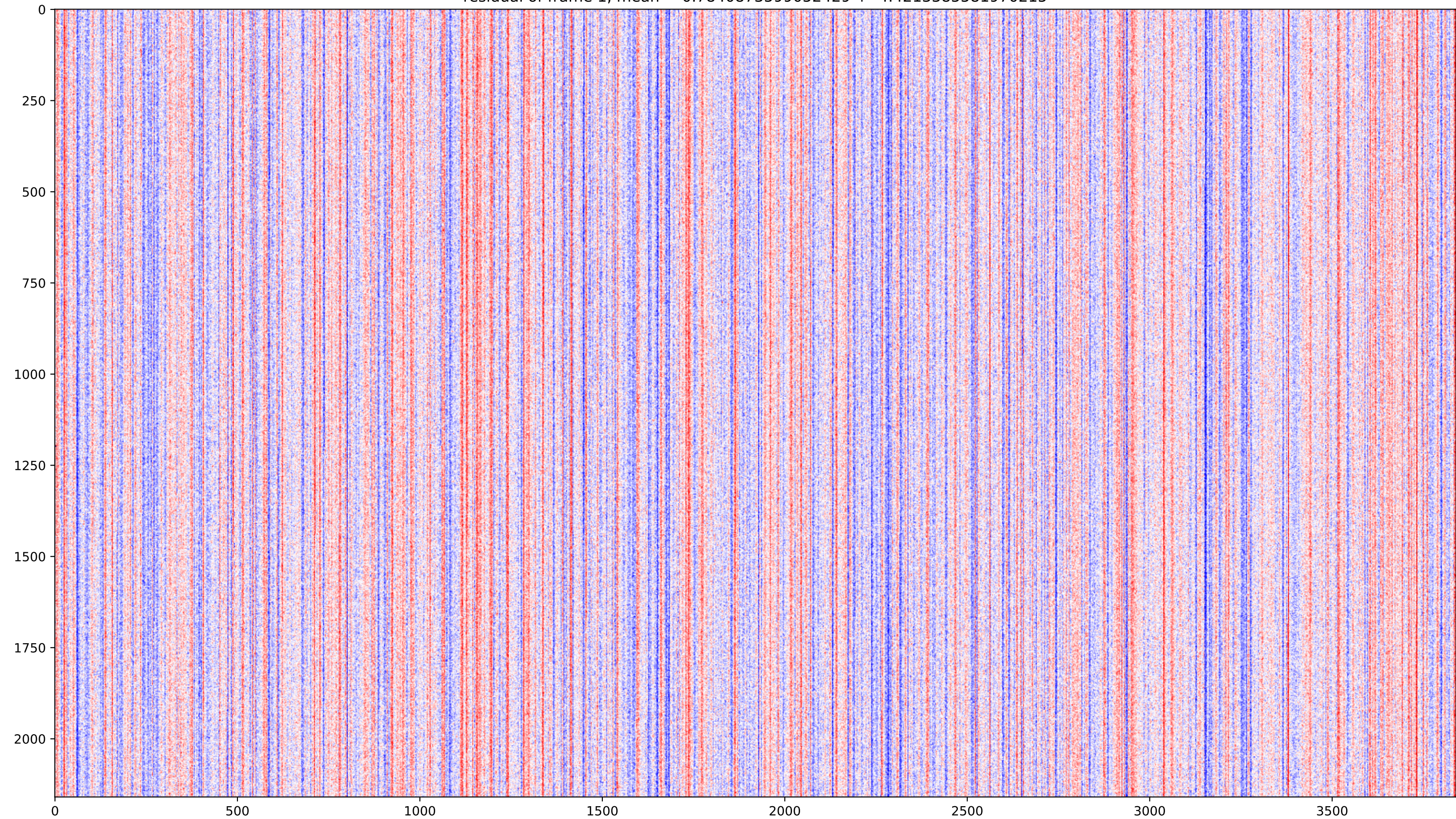


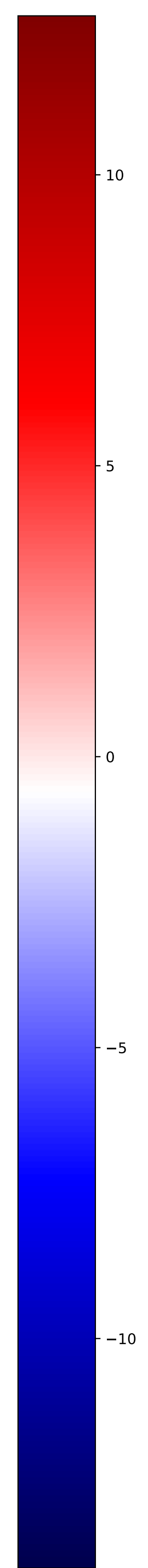
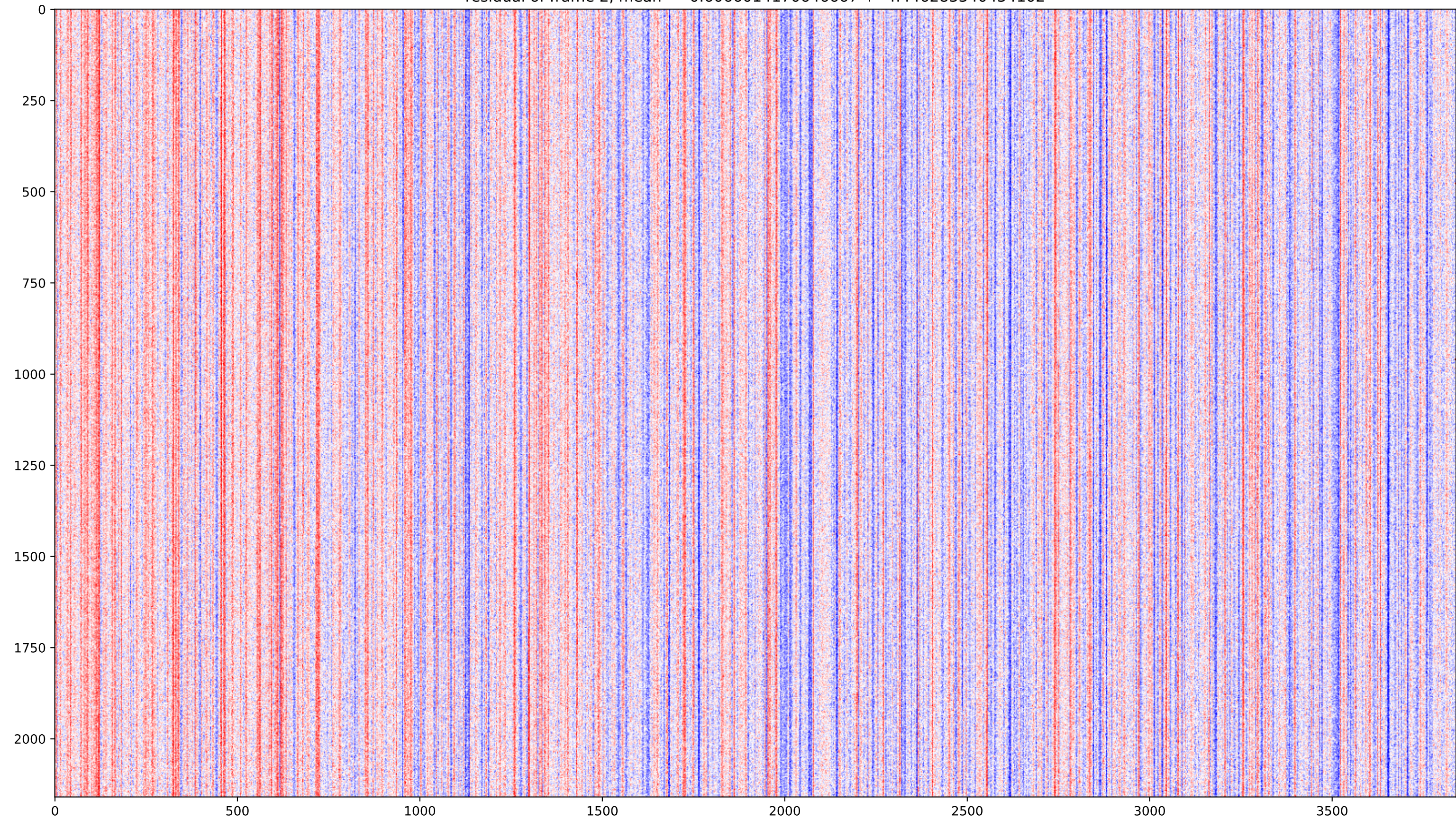
residual of frame 0, mean = 0.9755222201347351 +- 4.47081184387207



residual of frame 1, mean = 0.7840873599052429 +- 4.4213385581970215



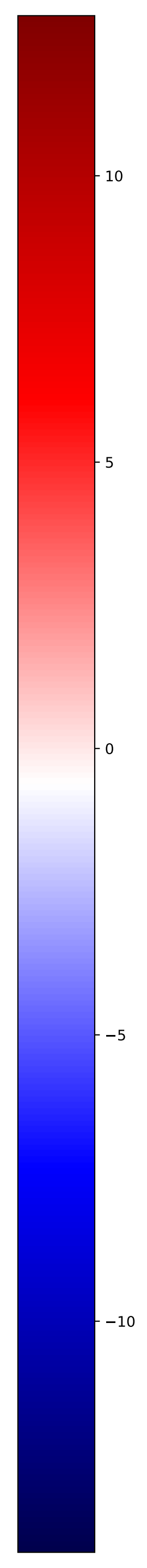
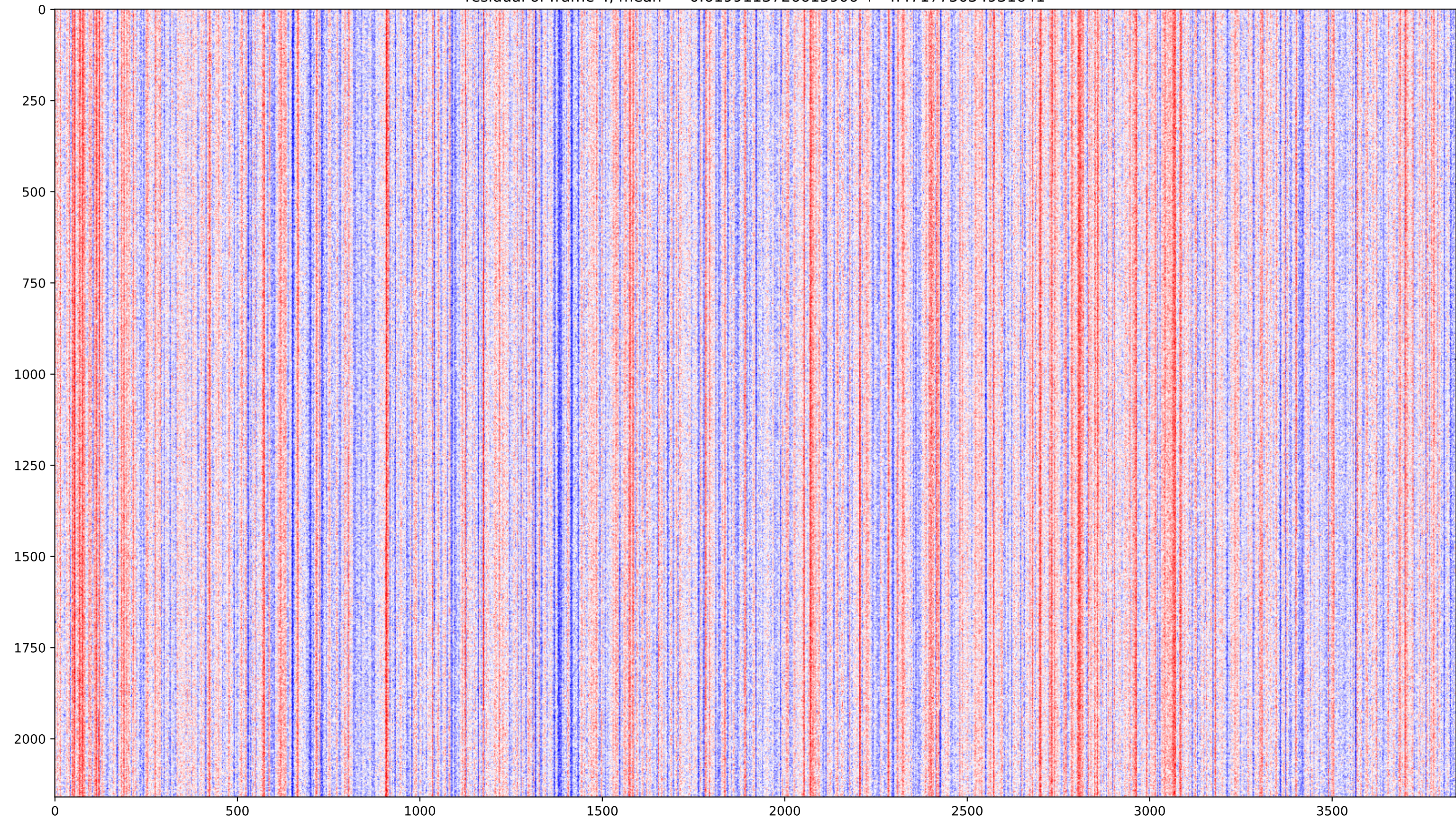
residual of frame 2, mean = -0.6066014170646667 +- 4.446283340454102



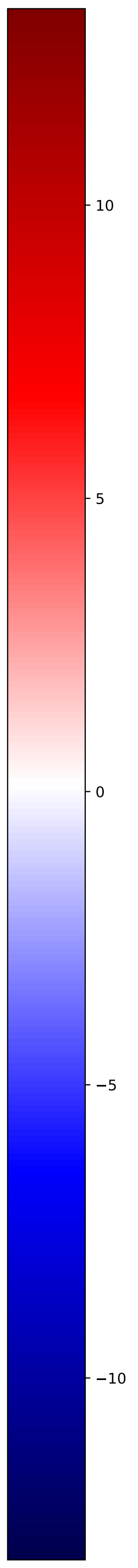
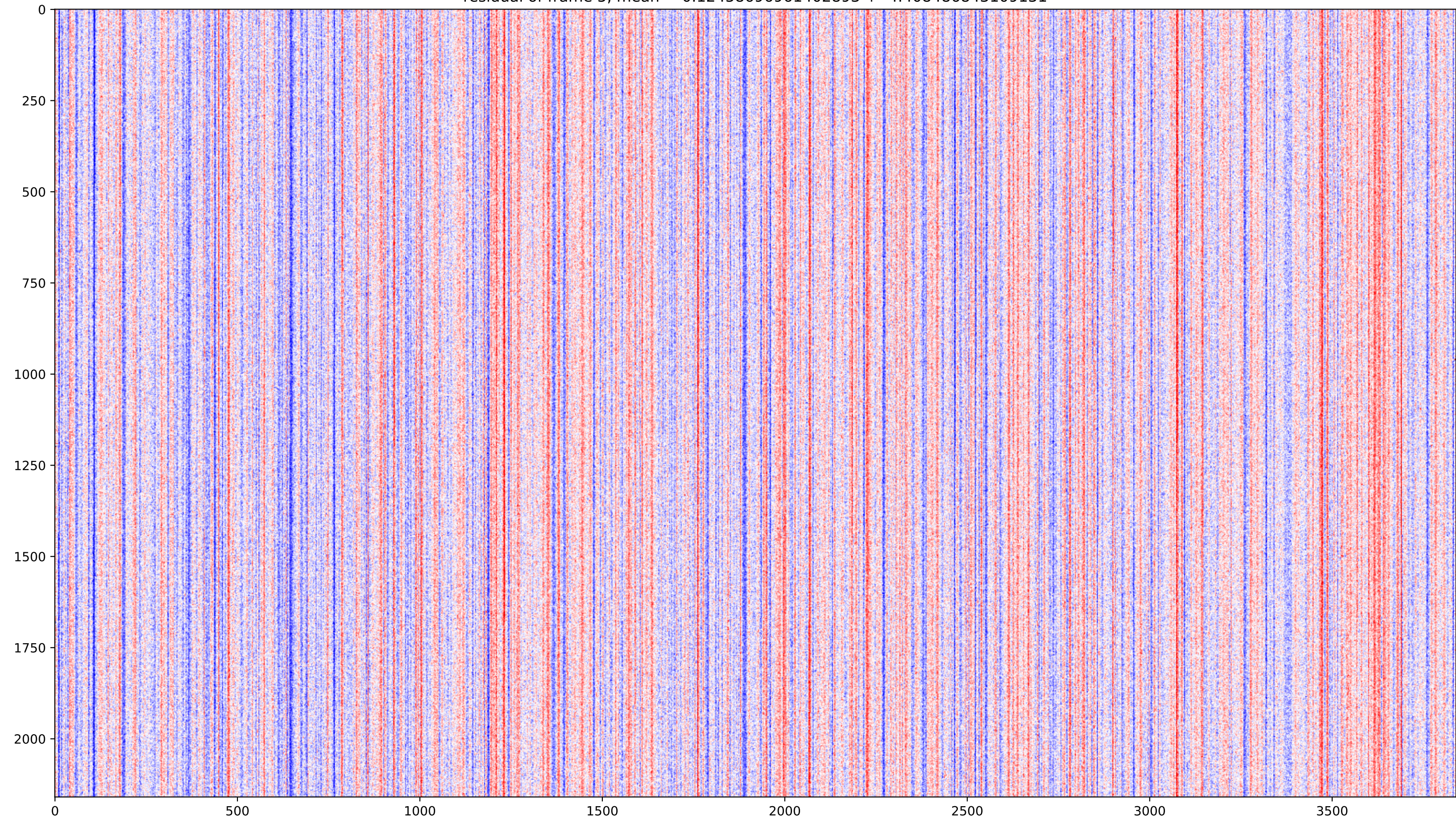
residual of frame 3, mean = -0.5472081303596497 +- 4.601609230041504



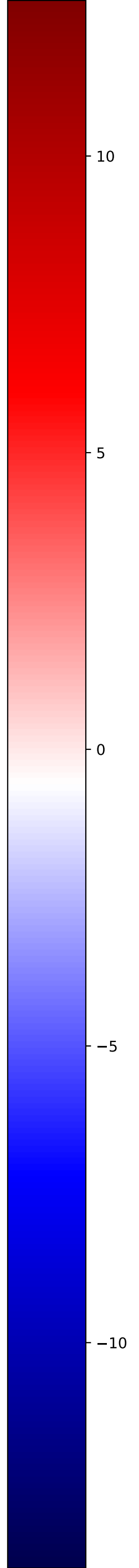
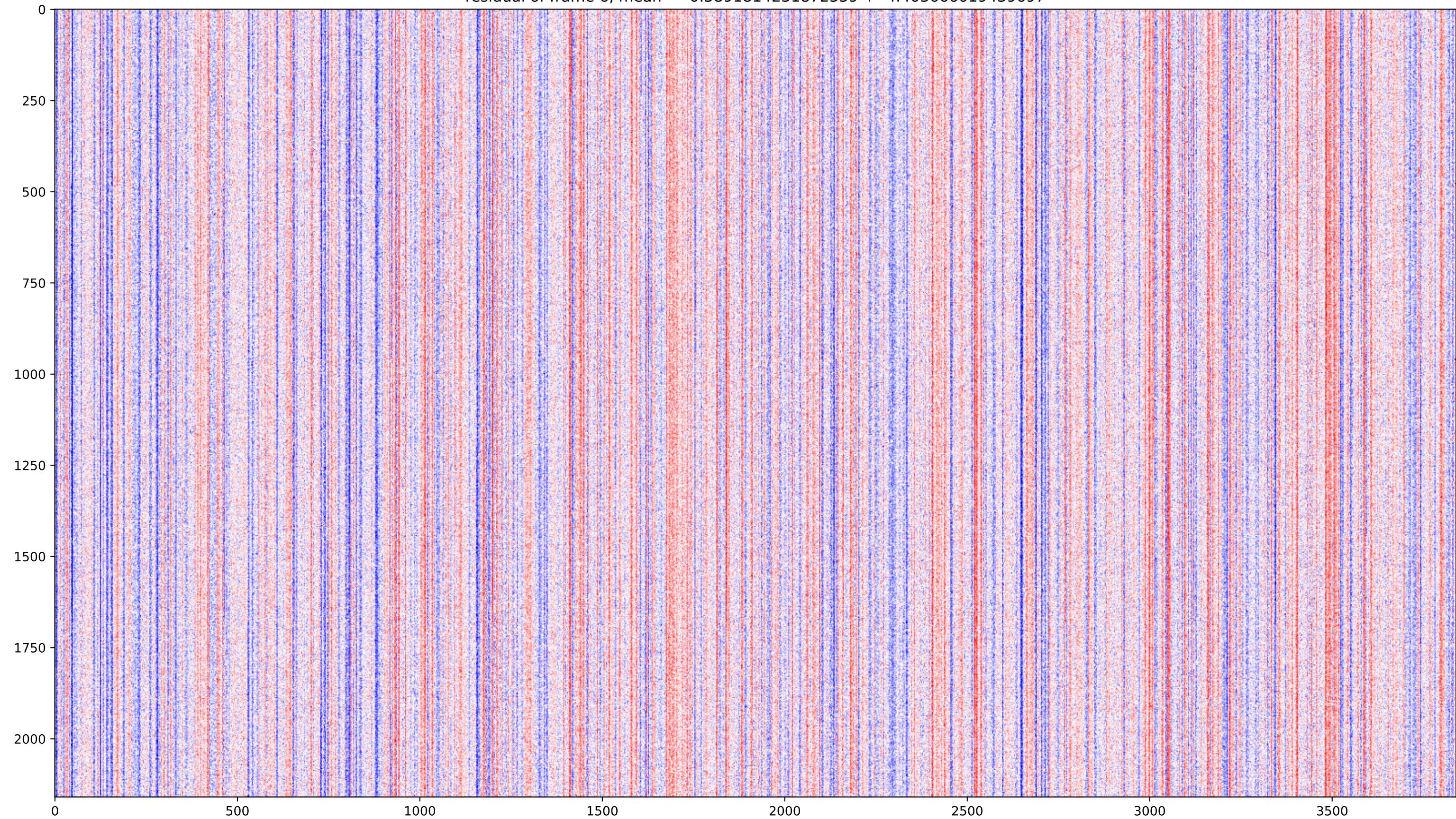
residual of frame 4, mean = -0.6199113726615906 +- 4.471775054931641



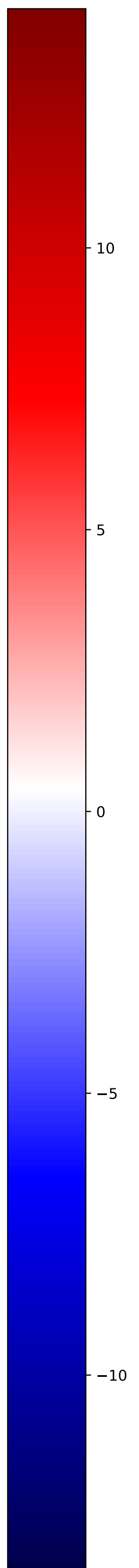
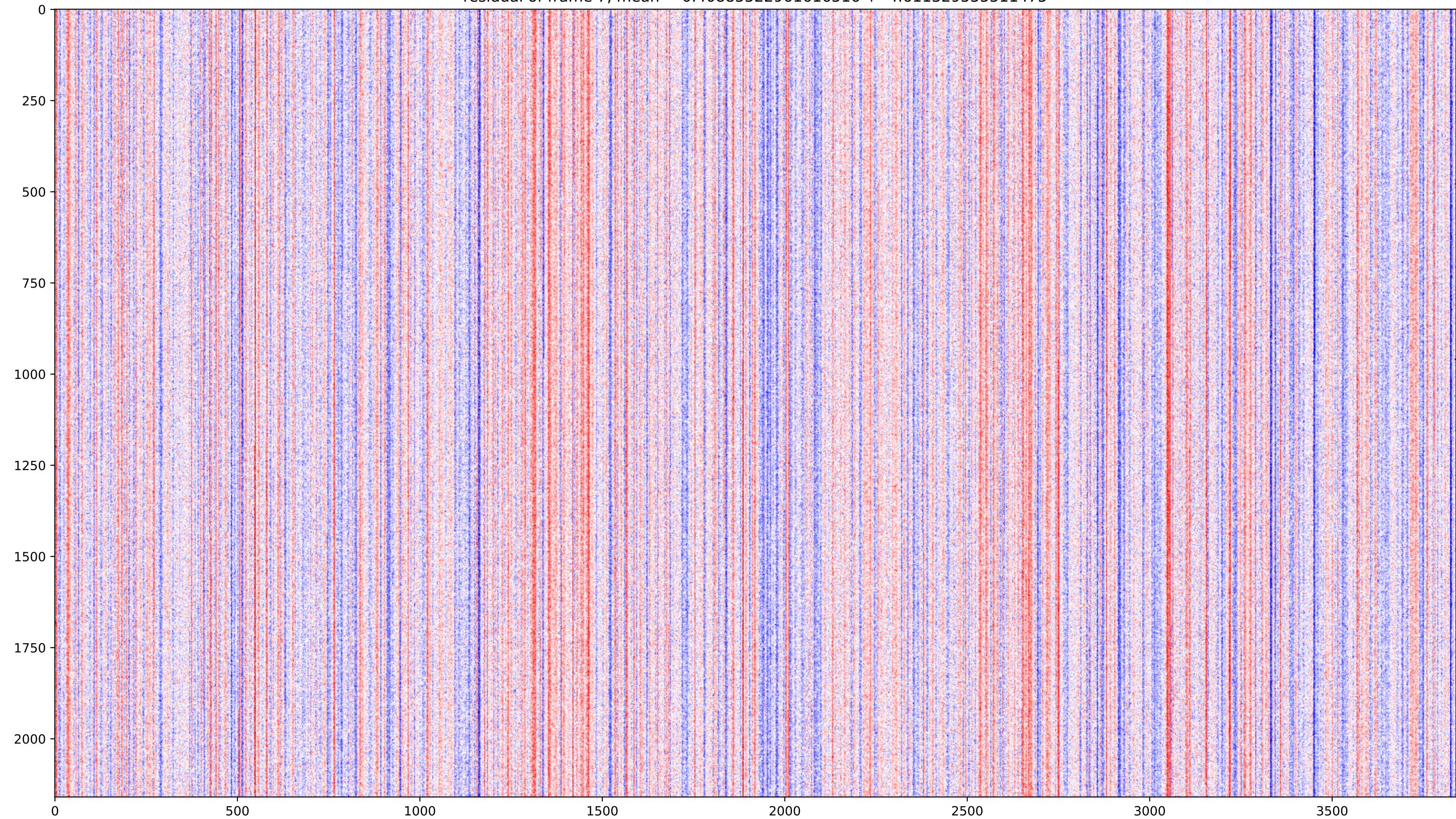
residual of frame 5, mean = 0.124586961402893 +- 4.408486843109131



residual of frame 6, mean = -0.5891814231872559 +- 4.403666019439697

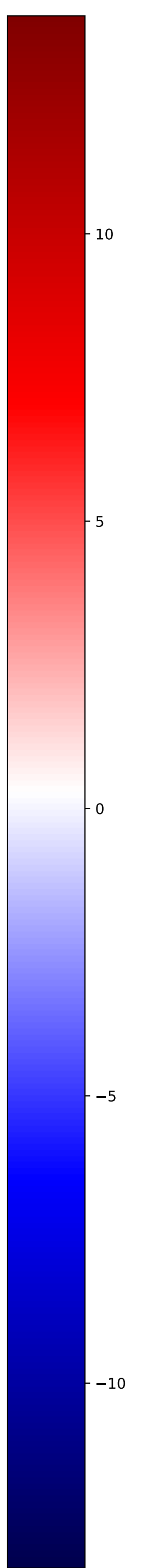
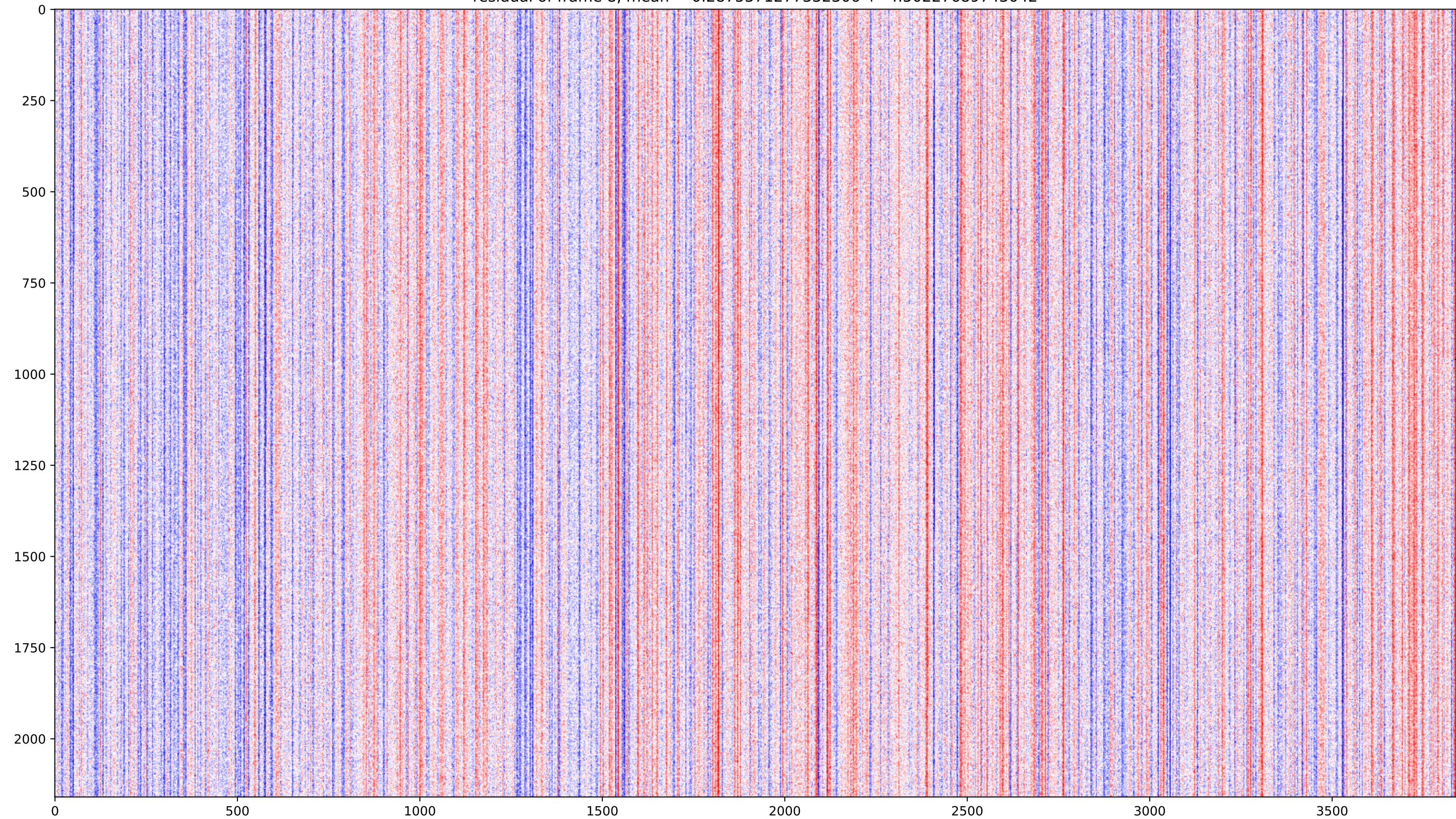


residual of frame 7, mean = 0.40885522961616516 +- 4.611329555511475

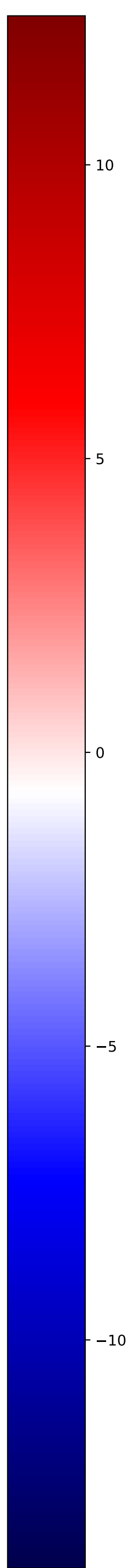
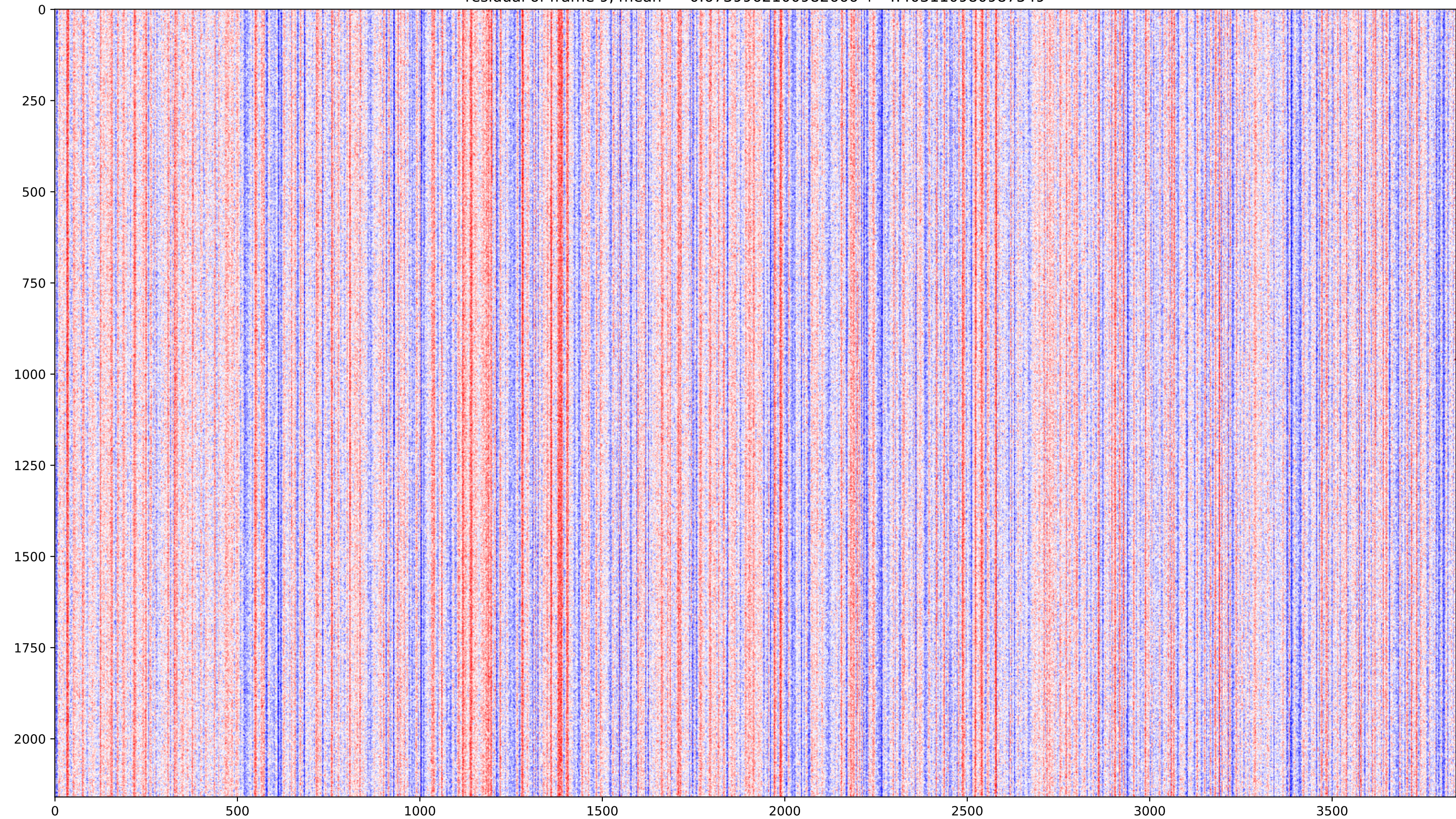




residual of frame 8, mean = 0.2875371277332306 +- 4.50227689743042



residual of frame 9, mean = -0.6739962100982666 +- 4.403110980987549



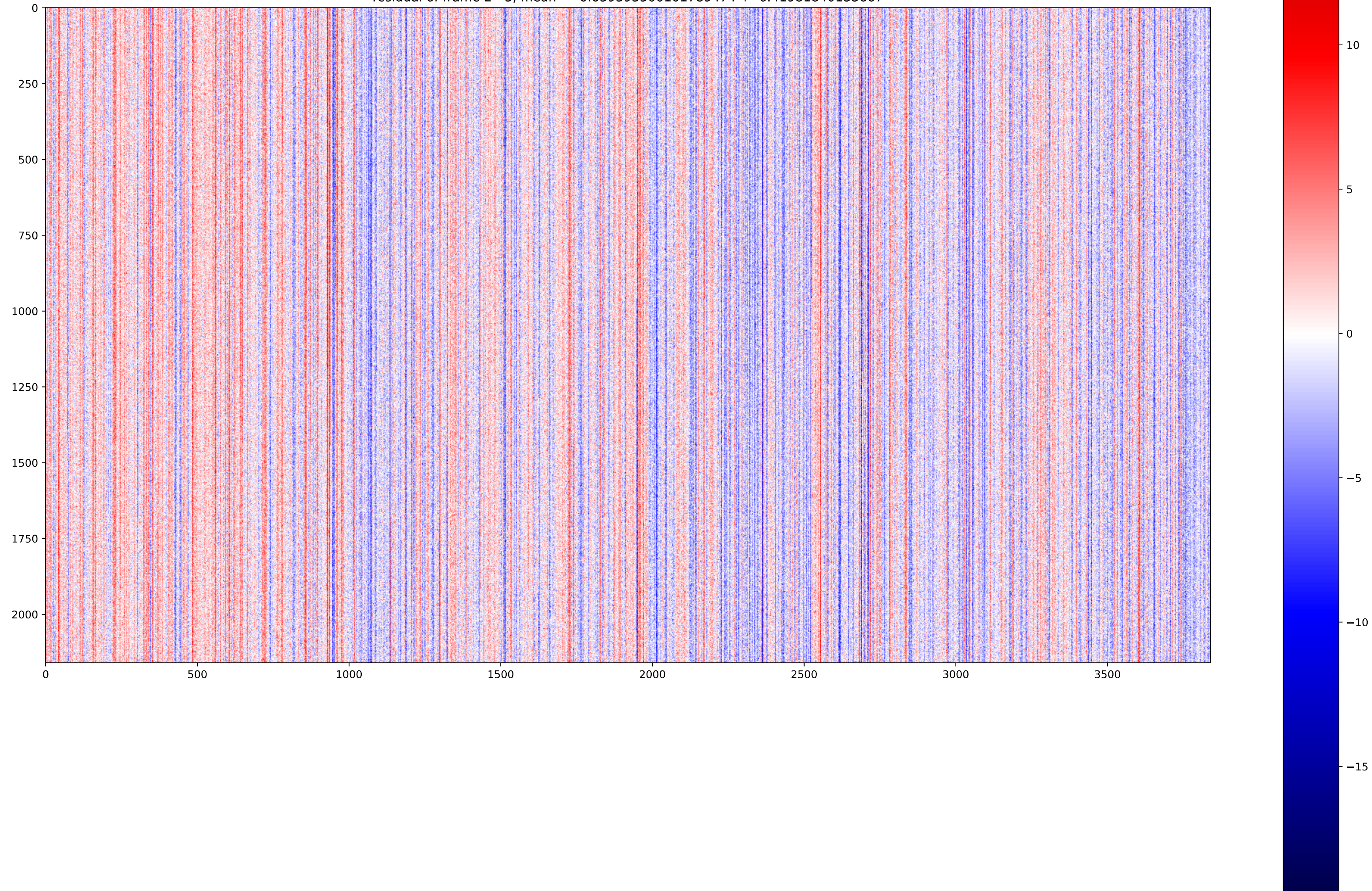
residual of frame 0 - 1, mean = 0.1914350688457489 +- 6.210073471069336



residual of frame 1 - 2, mean = 1.3906890153884888 +- 6.319666862487793



residual of frame 2 - 3, mean = -0.059393566101789474 +- 6.41981840133667



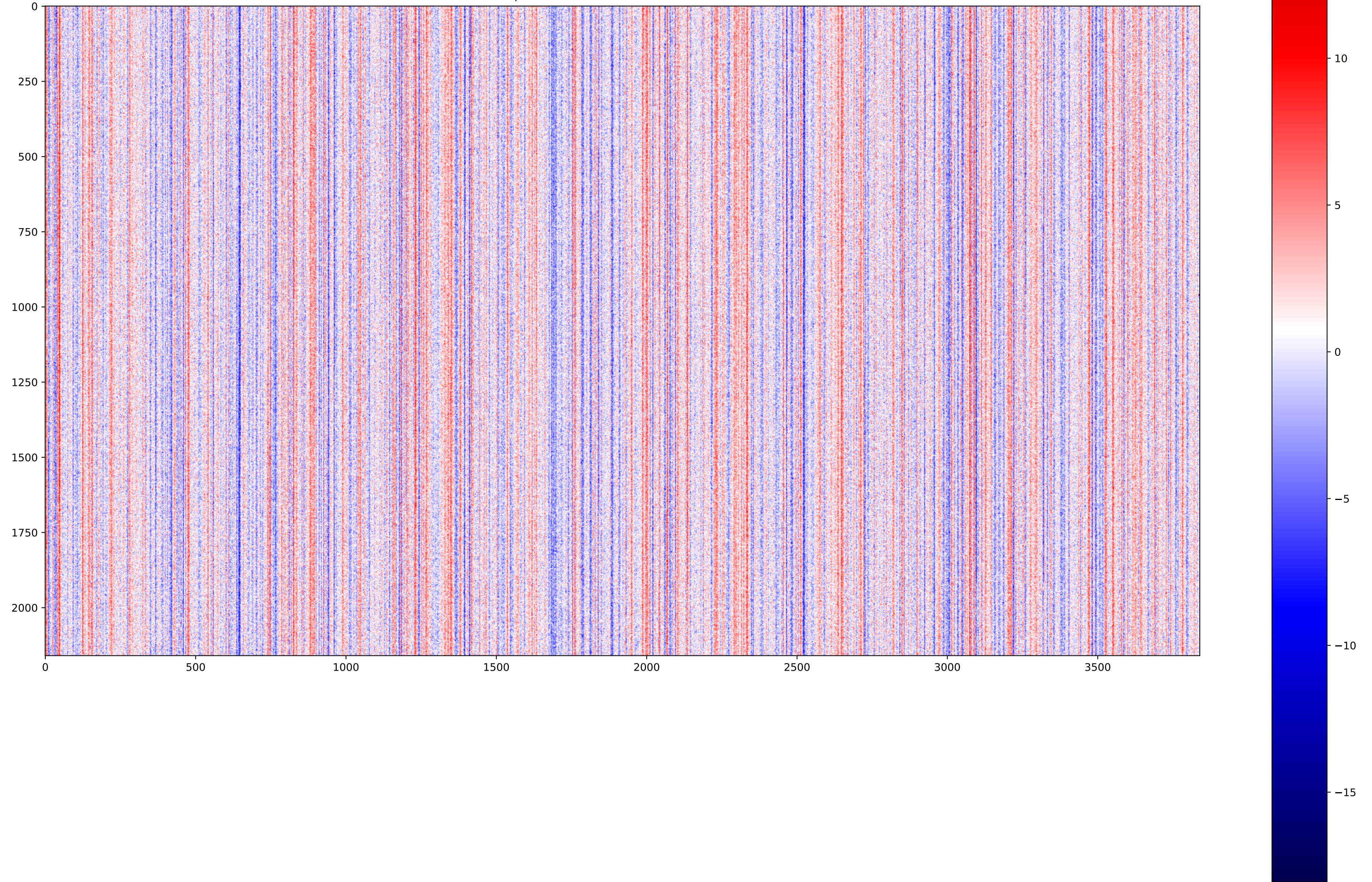
residual of frame 3 - 4, mean = 0.0727032721042633 +- 6.552962779998779



residual of frame 4 - 5, mean = -0.7444981932640076 +- 6.159195899963379

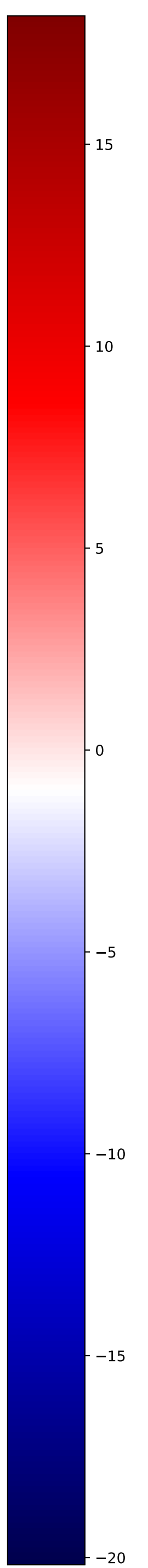
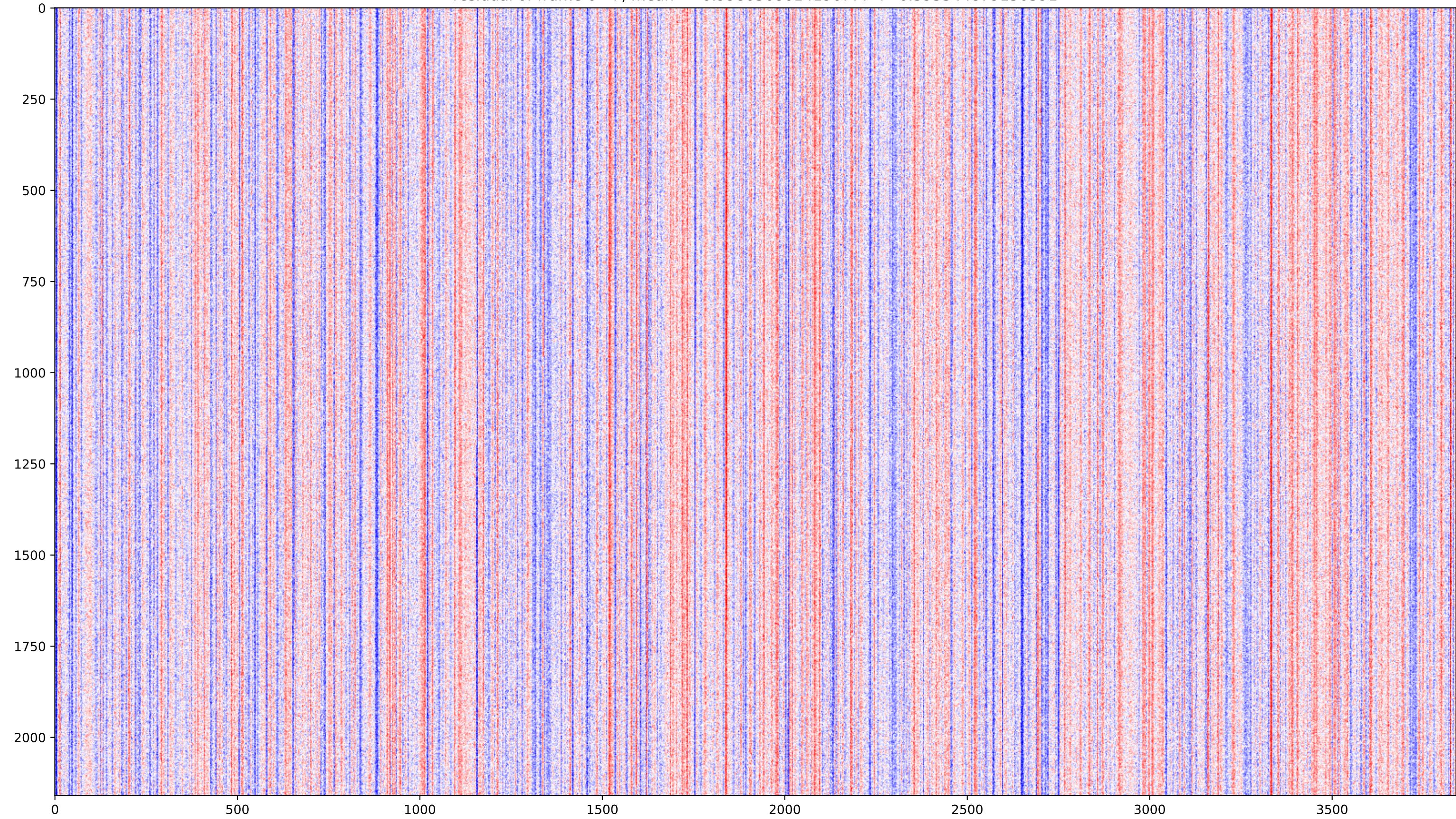


residual of frame 5 - 6, mean = 0.7137685418128967 +- 6.258816242218018

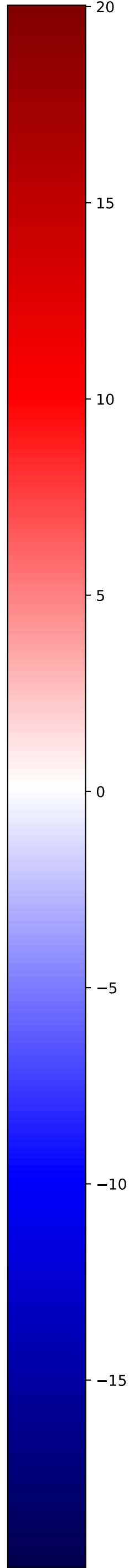
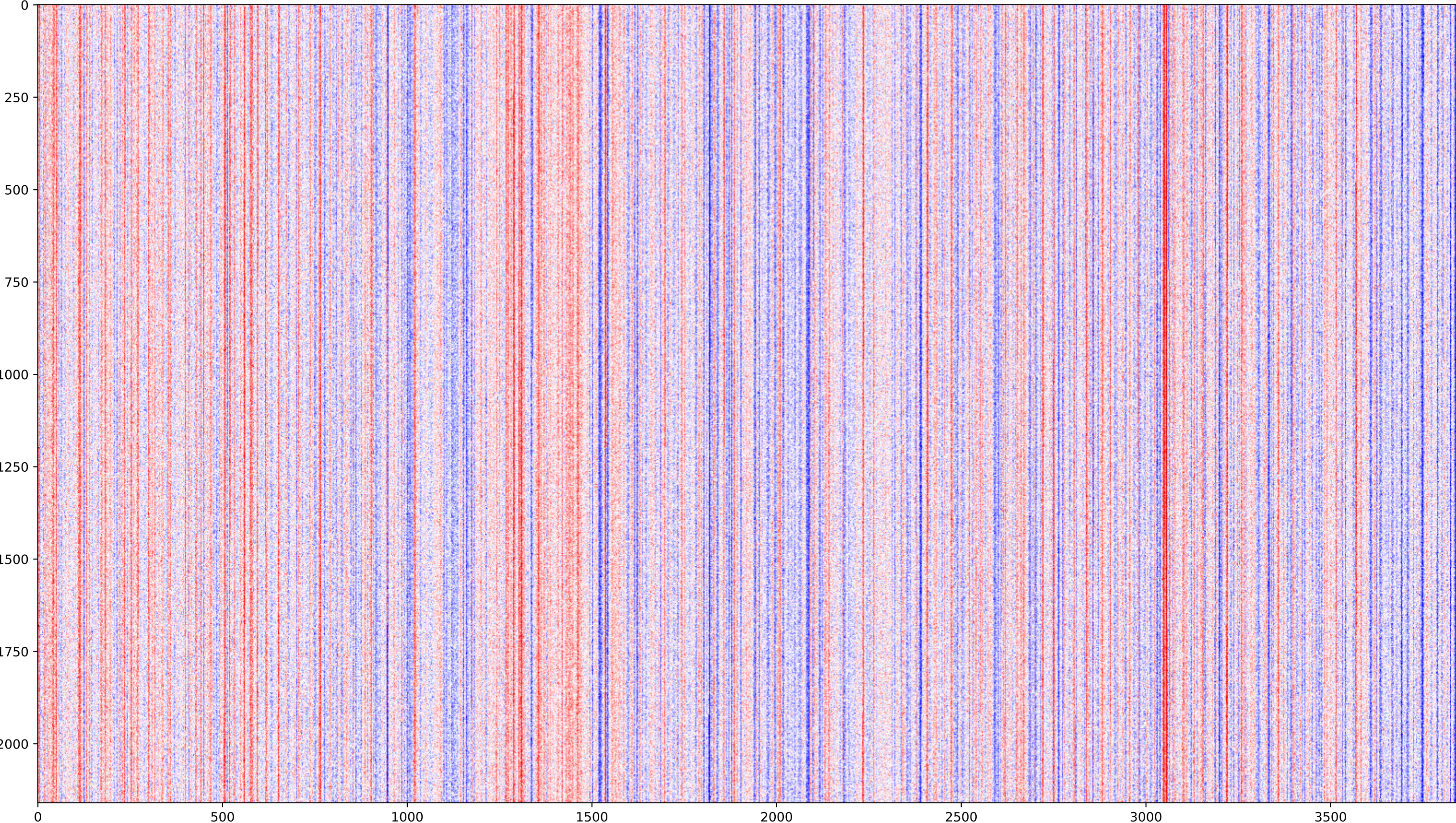




residual of frame 6 - 7, mean = -0.9980368614196777 +- 6.393344879150391



residual of frame 7 - 8, mean = 0.12131823599338531 +- 6.6376872062683105



residual of frame 8 - 9, mean = 0.9615331888198853 +- 6.182354927062988



residual of frame 9 - 10, mean = -1.064129114151001 +- 6.3084187507629395

