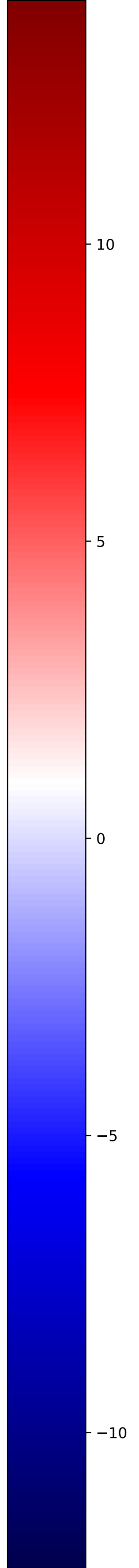
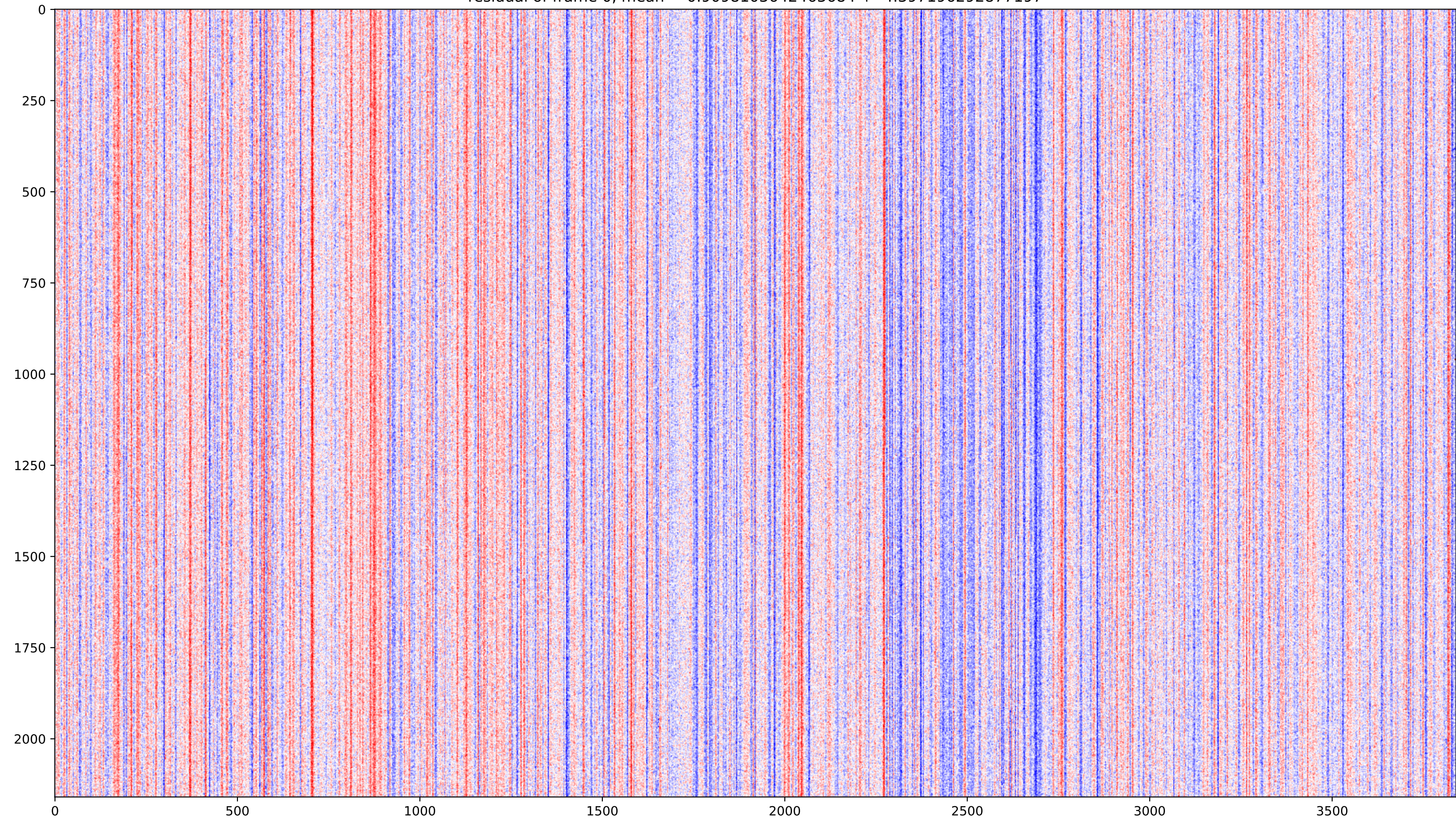
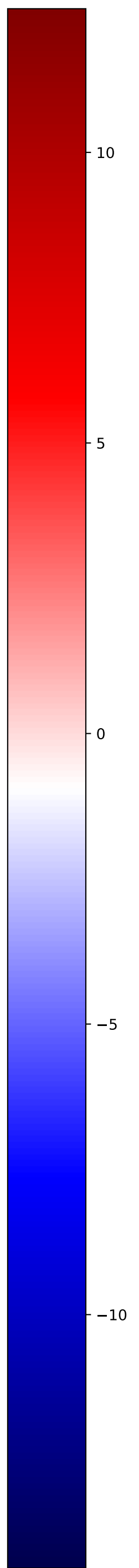
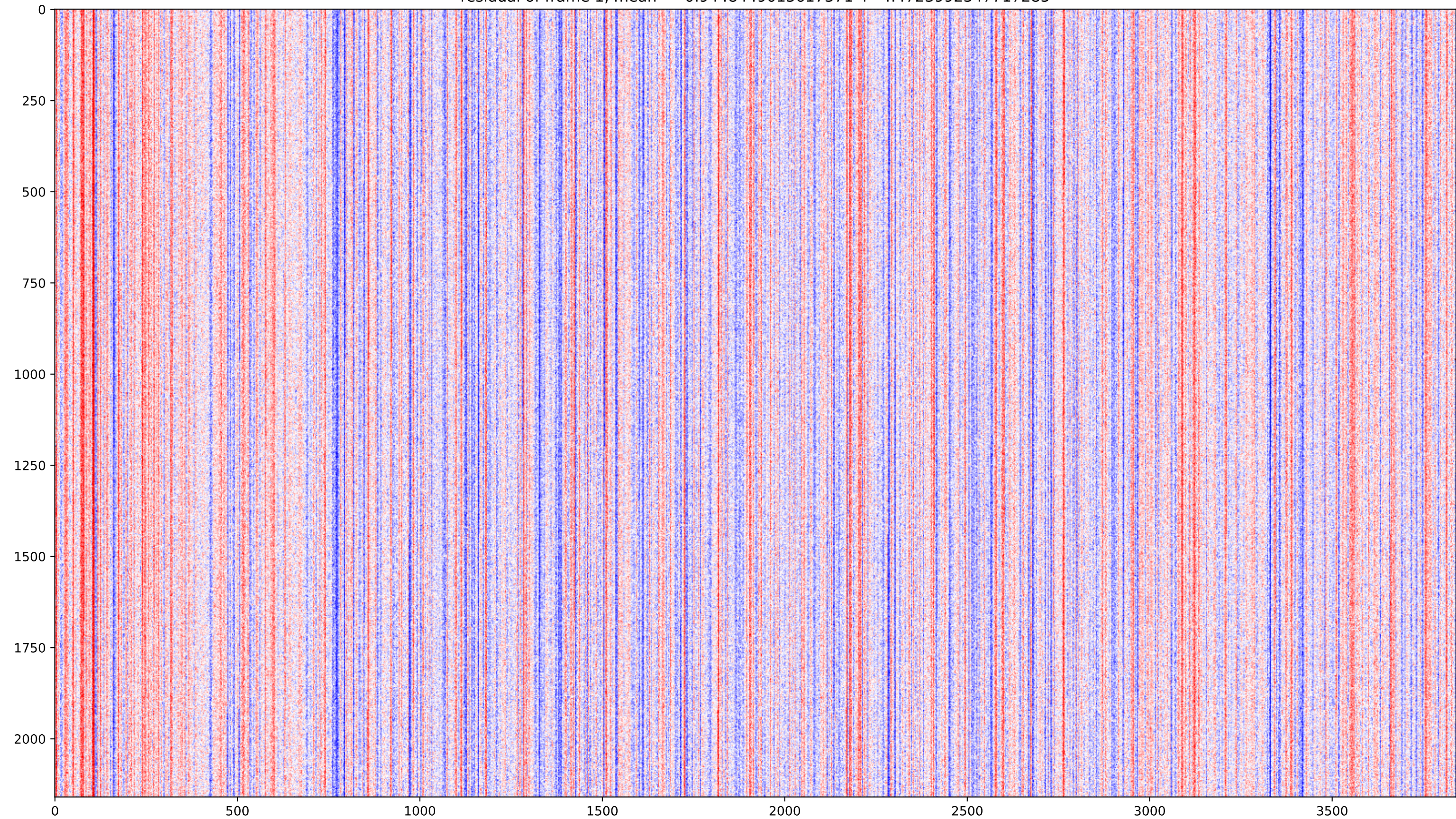


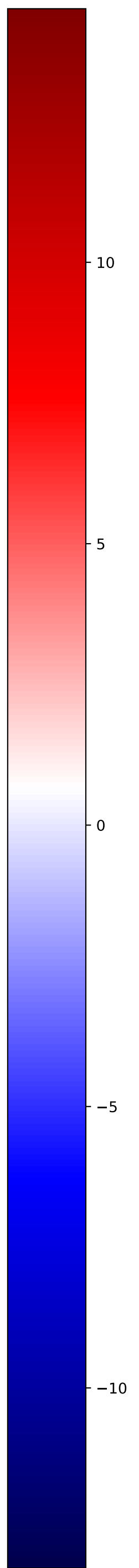
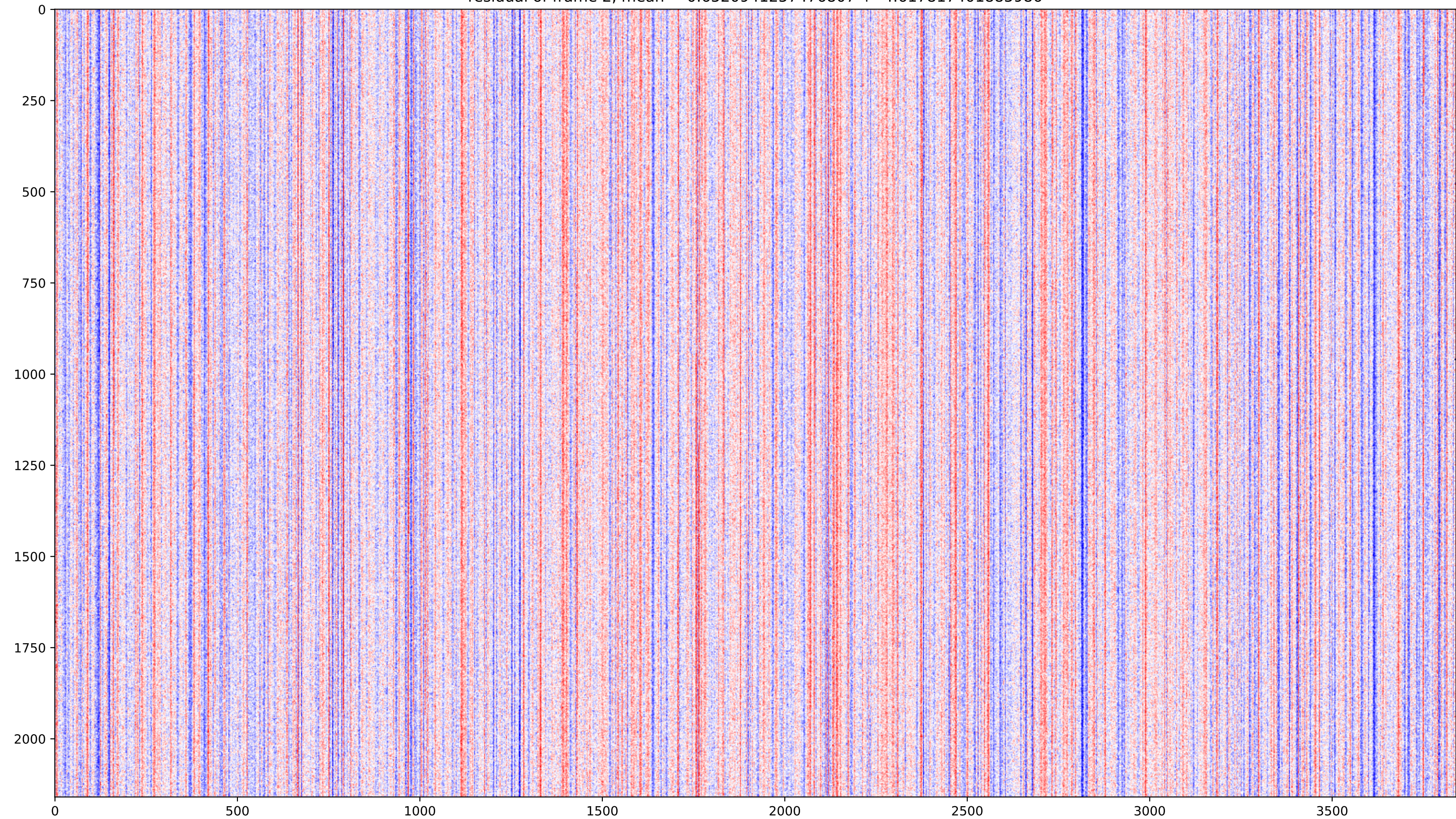
residual of frame 0, mean = 0.9098103642463684 +- 4.397196292877197



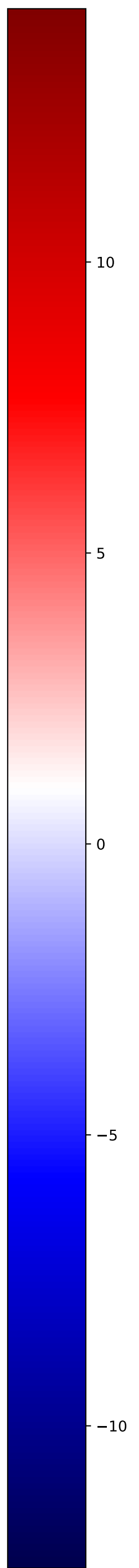
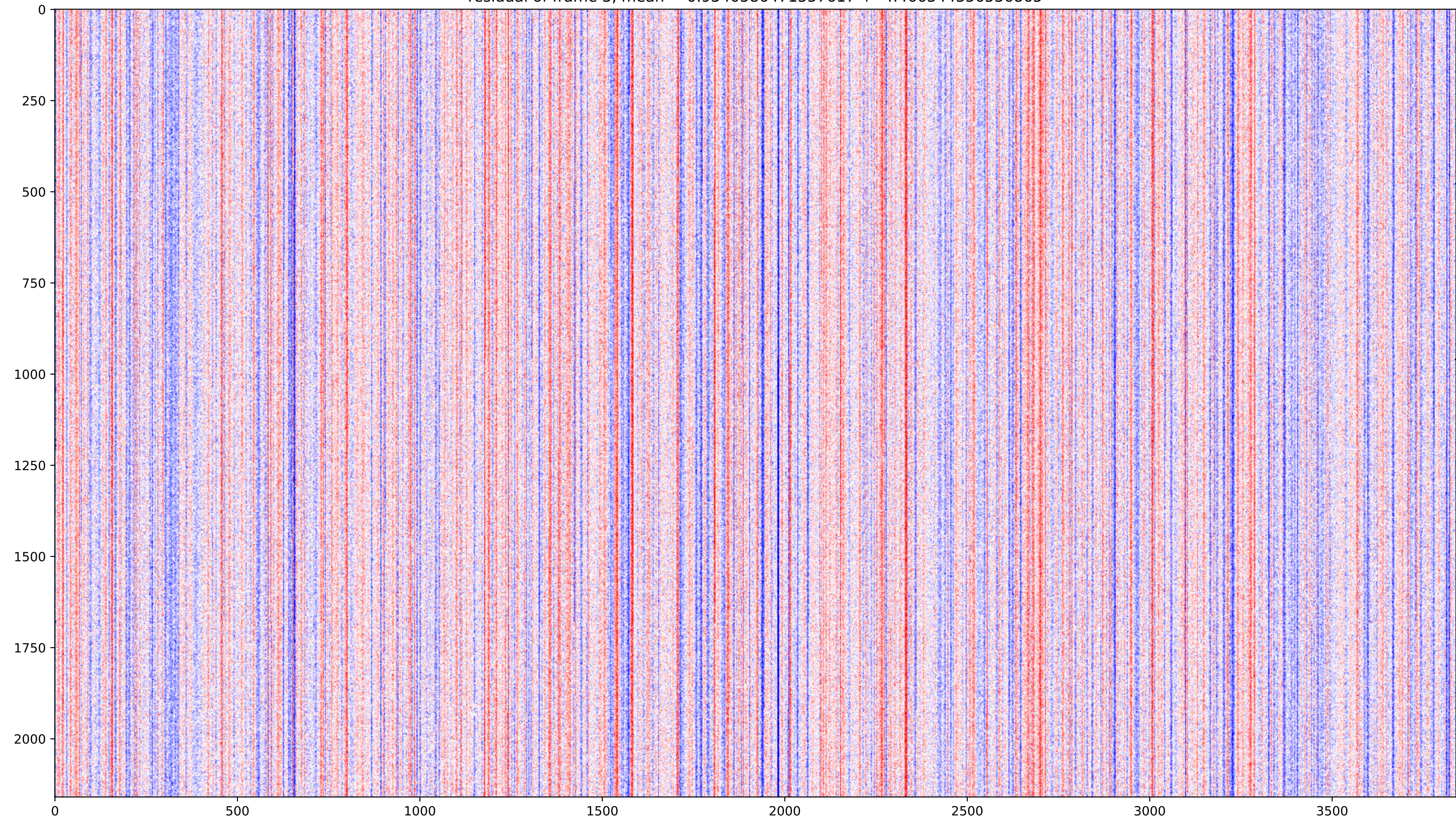
residual of frame 1, mean = -0.9448449015617371 +- 4.4723992347717285



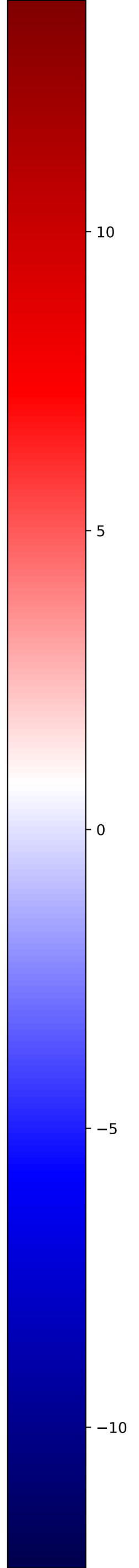
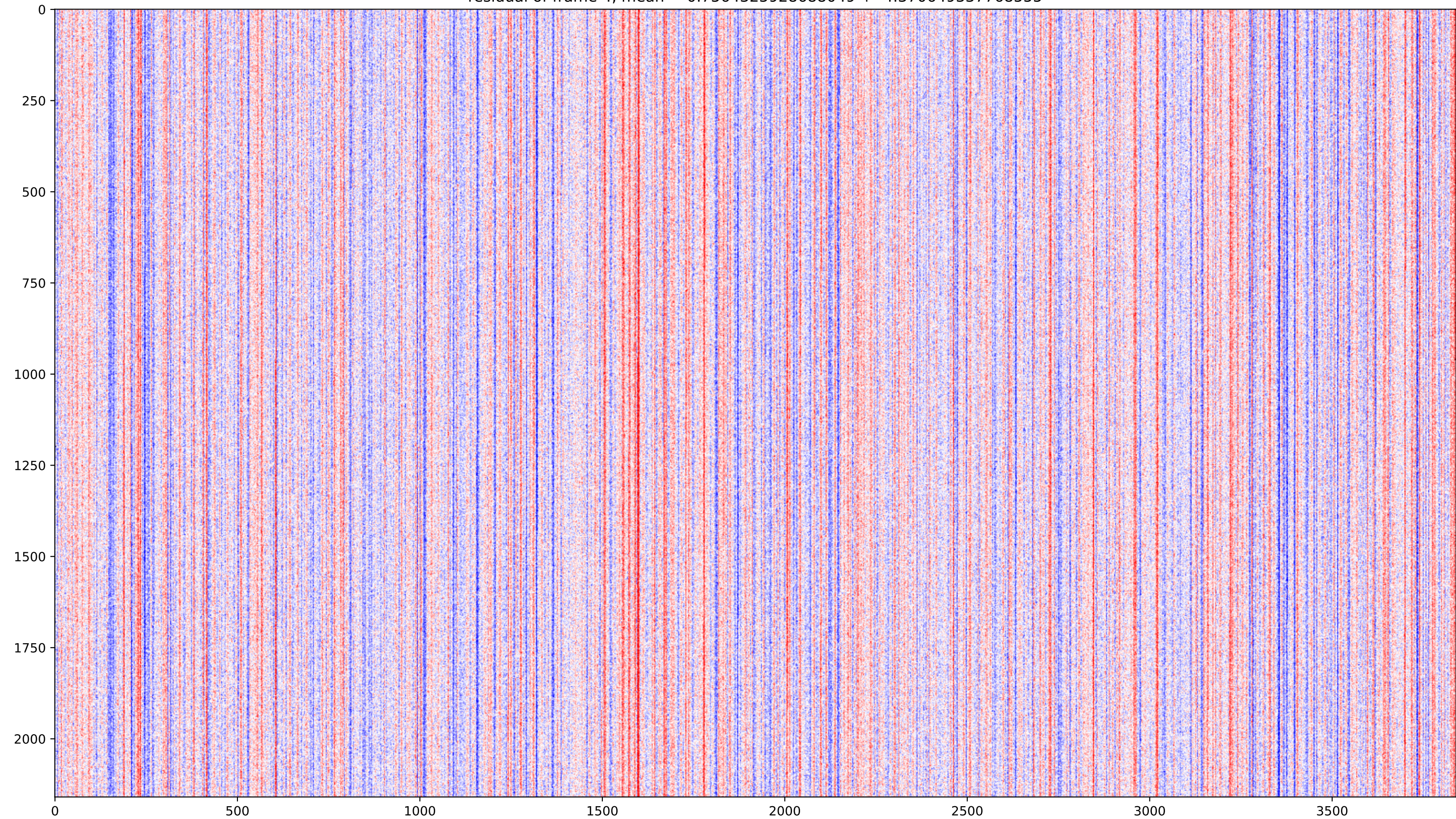
residual of frame 2, mean = 0.6520941257476807 +- 4.617817401885986



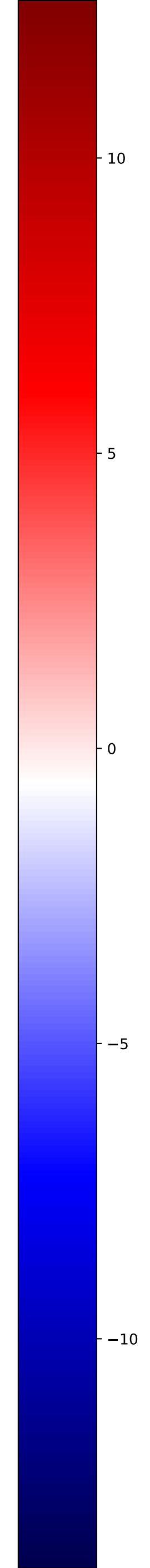
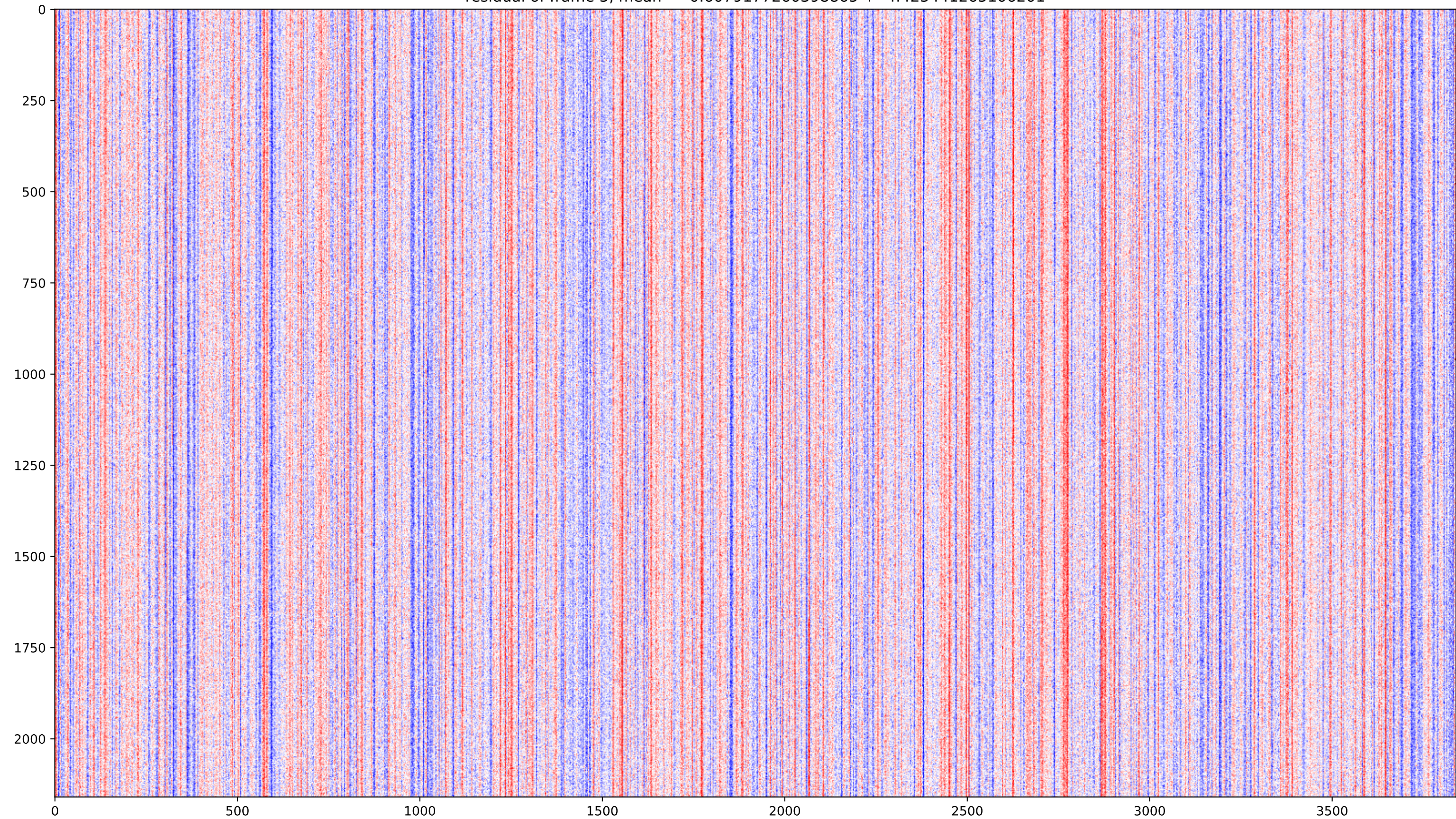
residual of frame 3, mean = 0.9540586471557617 +- 4.466344356536865



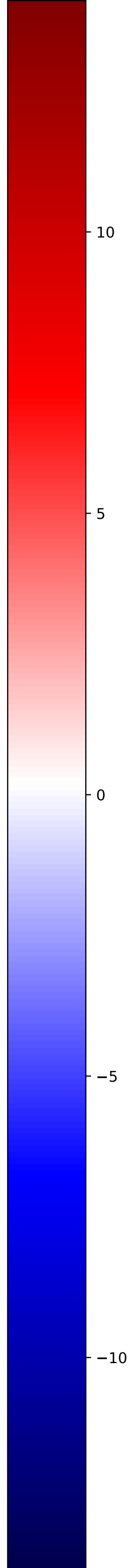
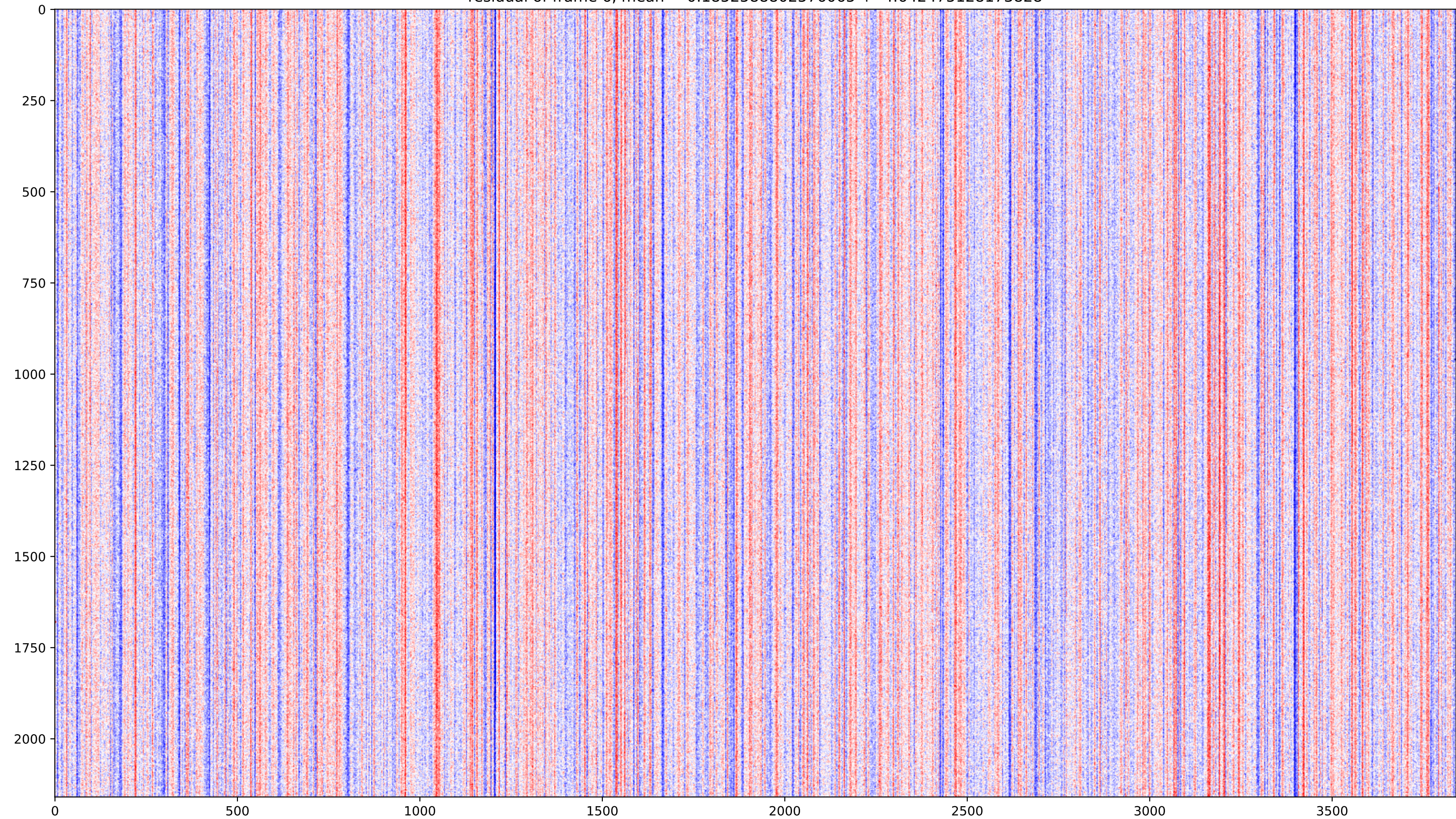
residual of frame 4, mean = 0.7564325928688049 +- 4.370649337768555



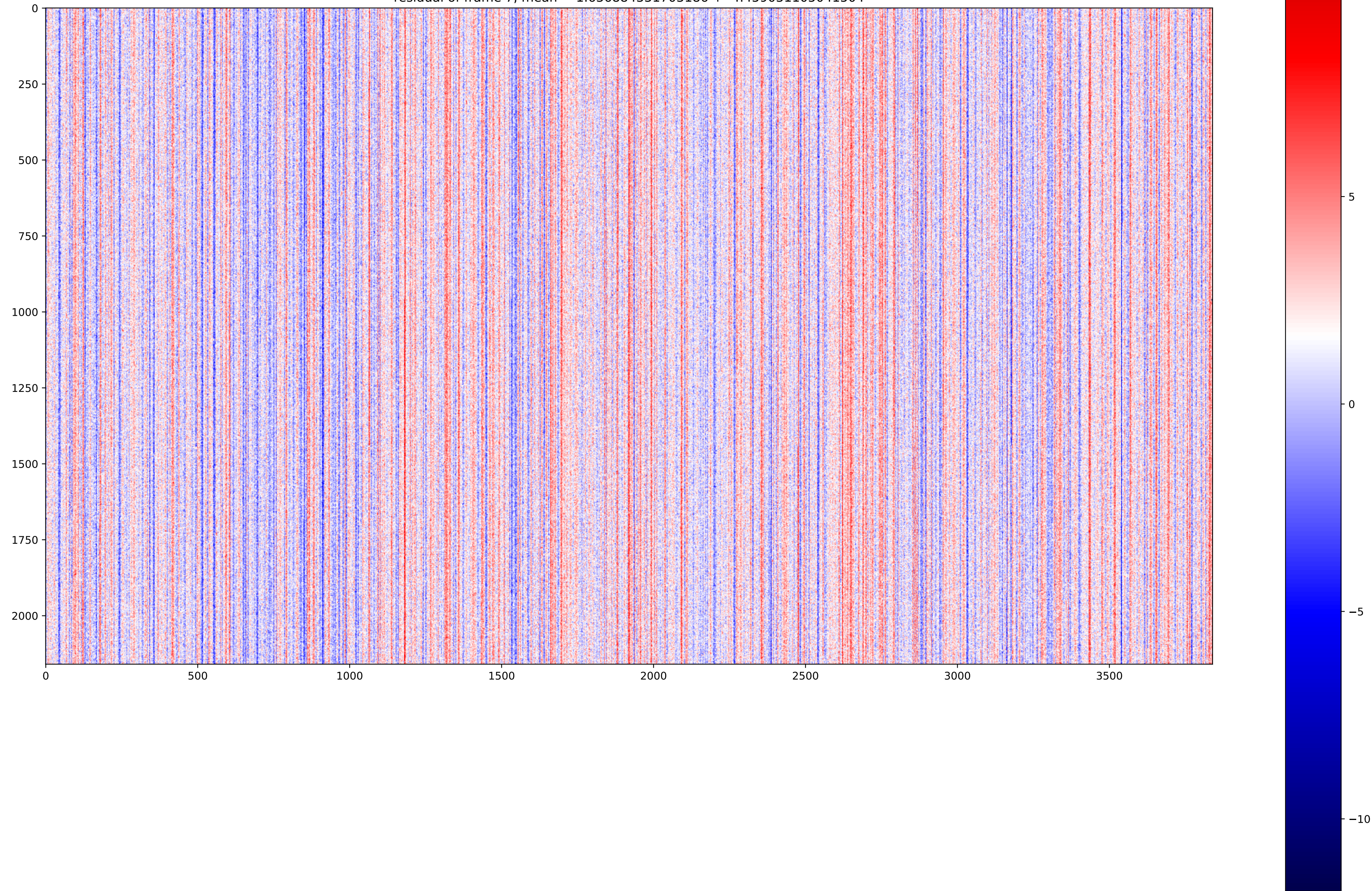
residual of frame 5, mean = -0.6079177260398865 +- 4.425441265106201



residual of frame 6, mean = 0.1852588802576065 +- 4.642475128173828

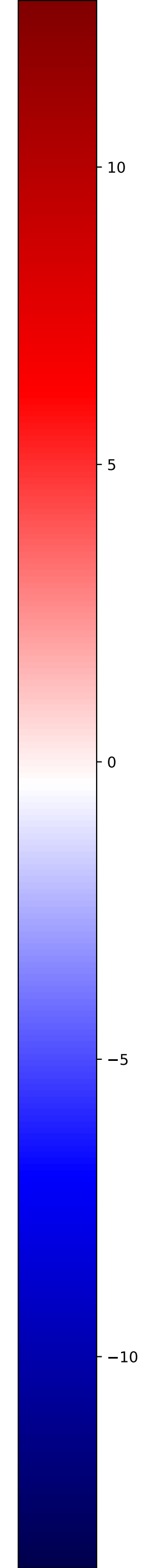
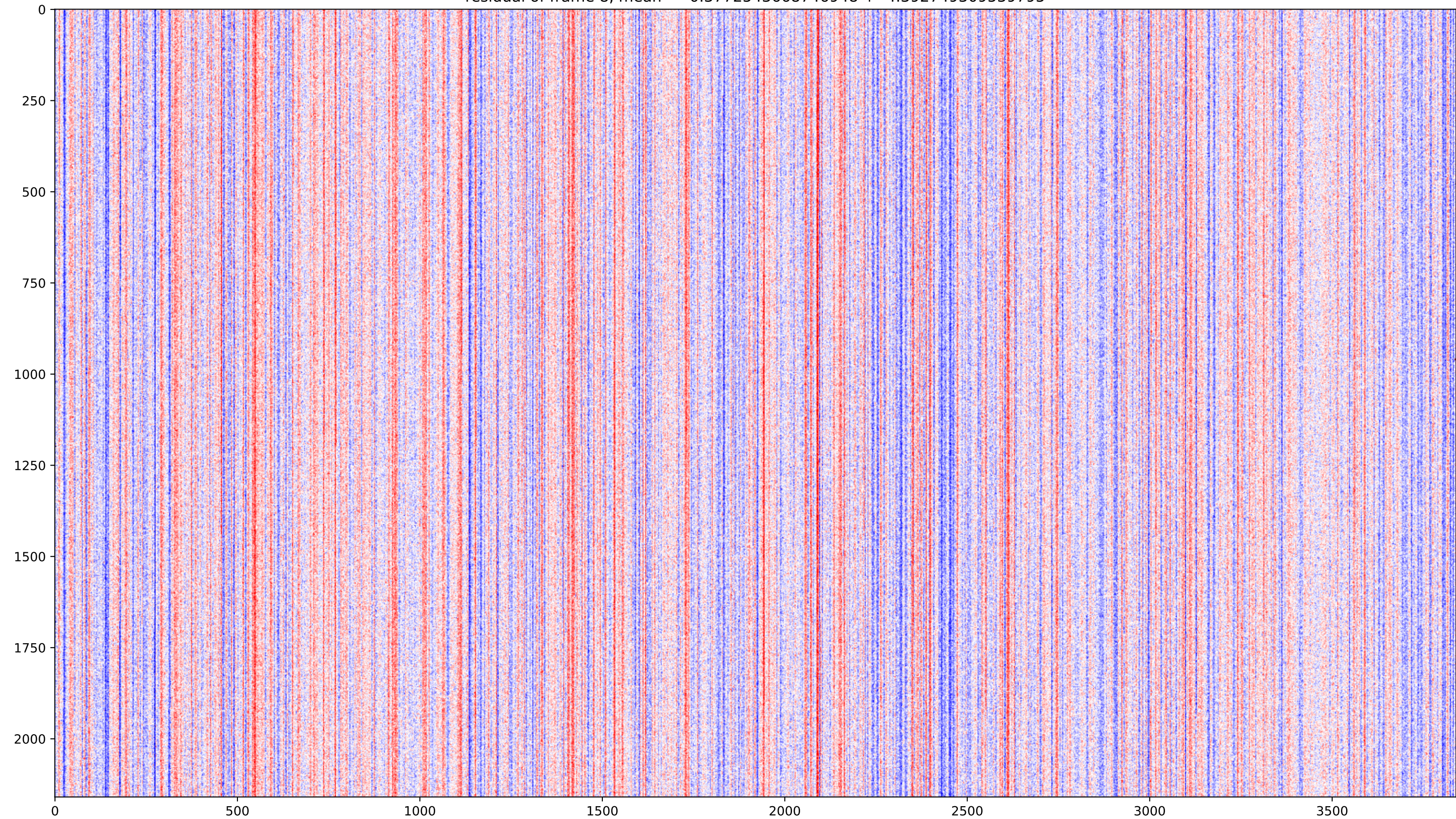


residual of frame 7, mean = 1.636884331703186 +- 4.459031105041504

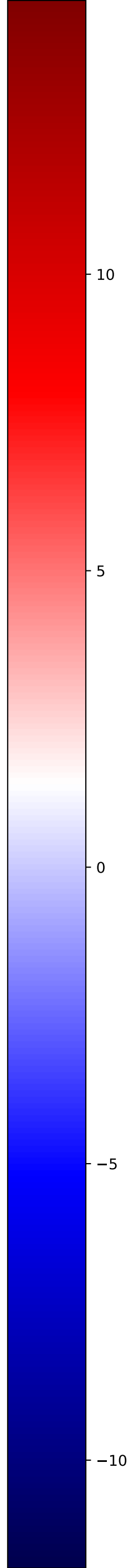
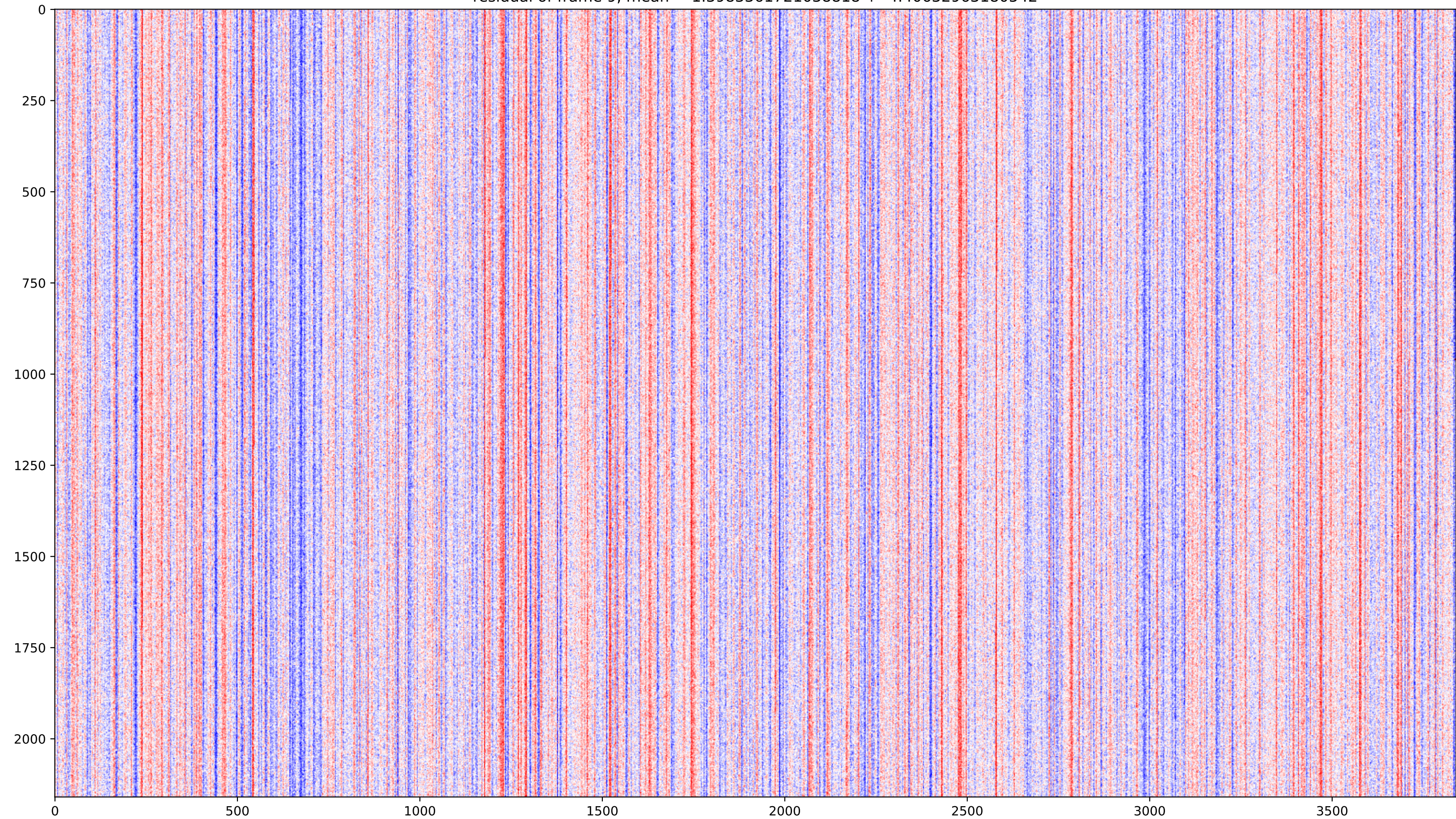




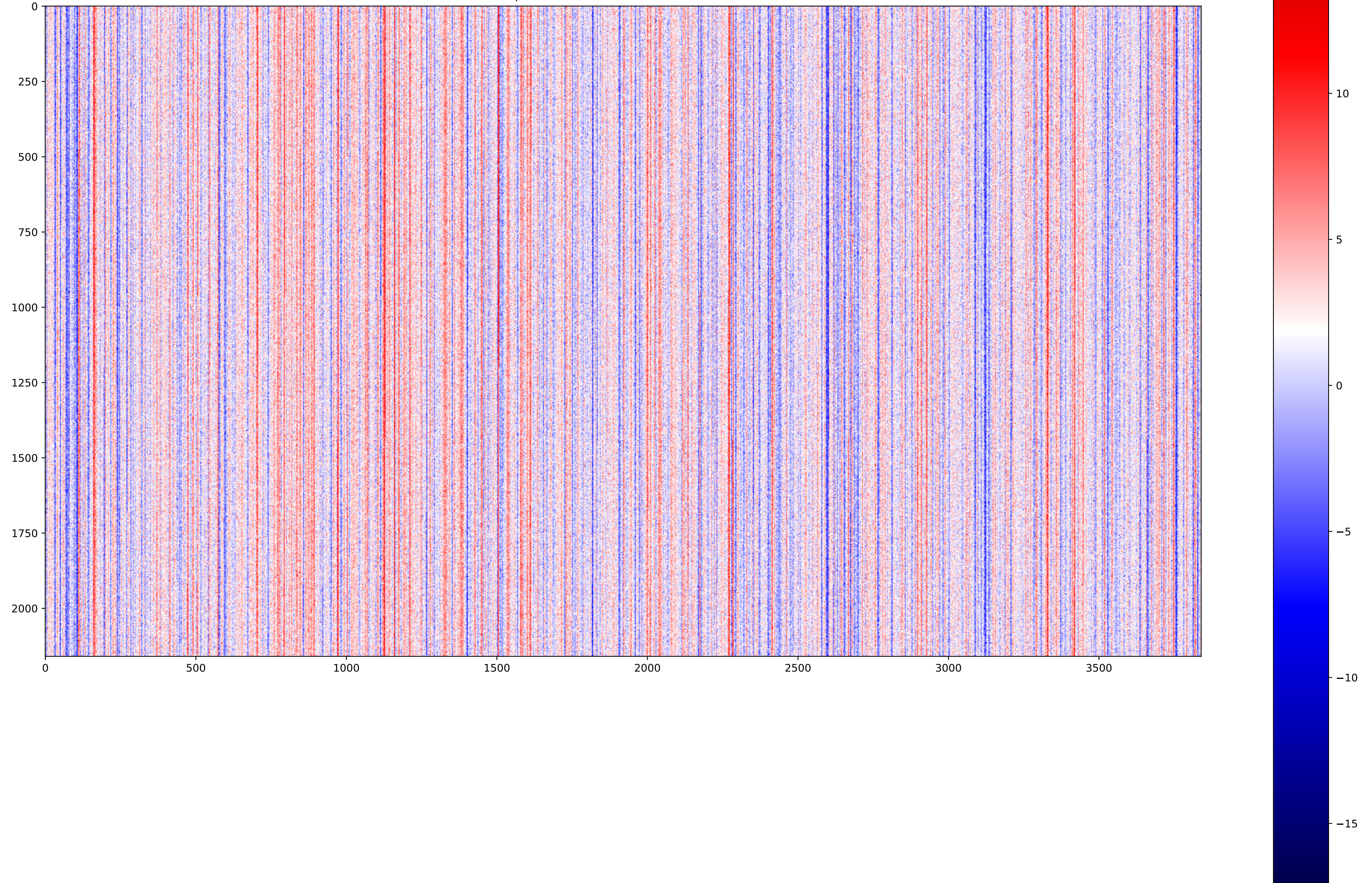
residual of frame 8, mean = -0.3772543668746948 +- 4.392749309539795



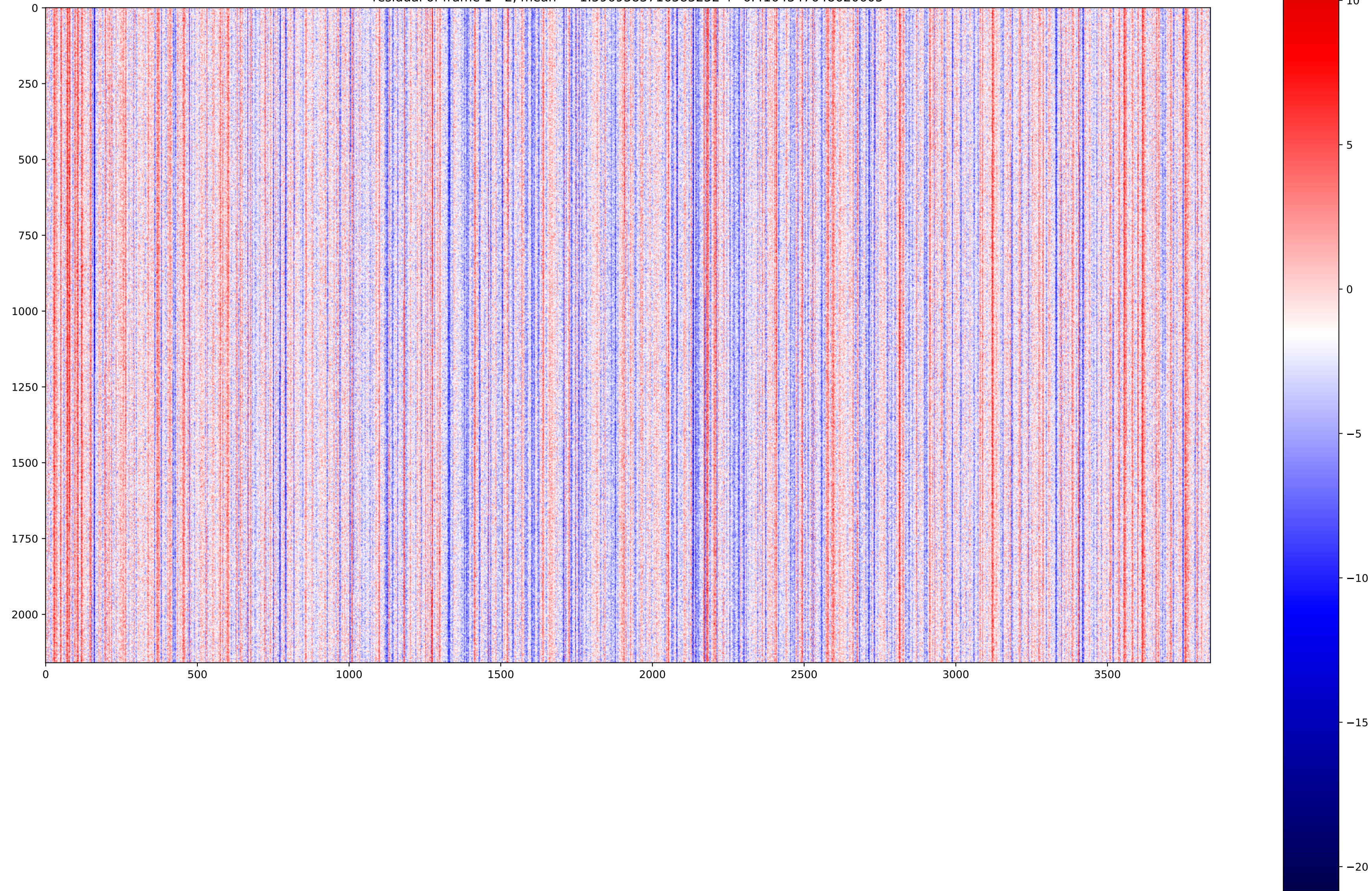
residual of frame 9, mean = 1.3983361721038818 +- 4.40632963180542



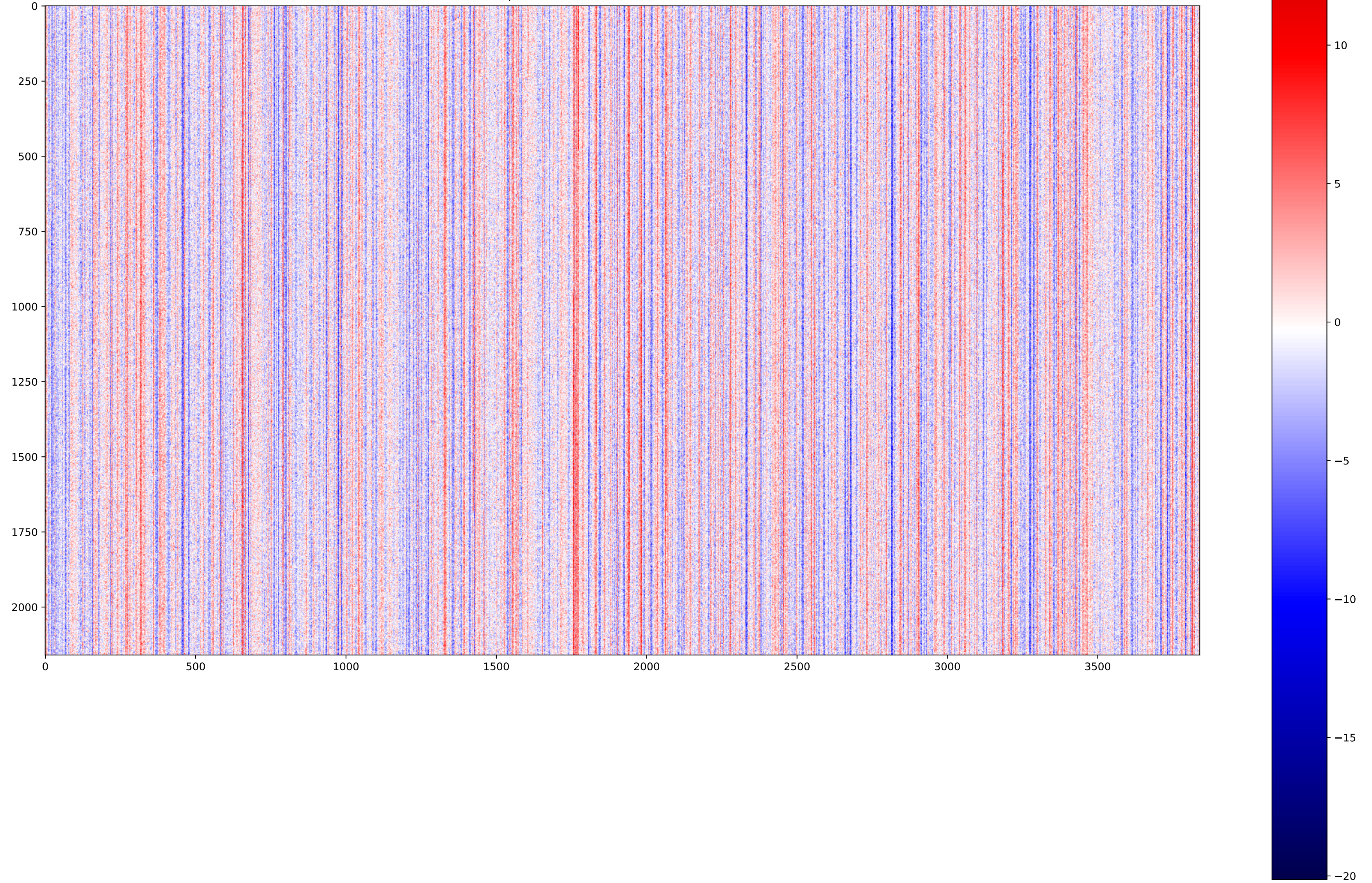
residual of frame 0 - 1, mean = 1.8546549081802368 +- 6.298841953277588



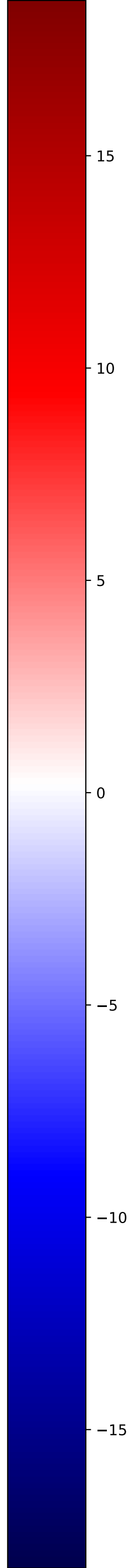
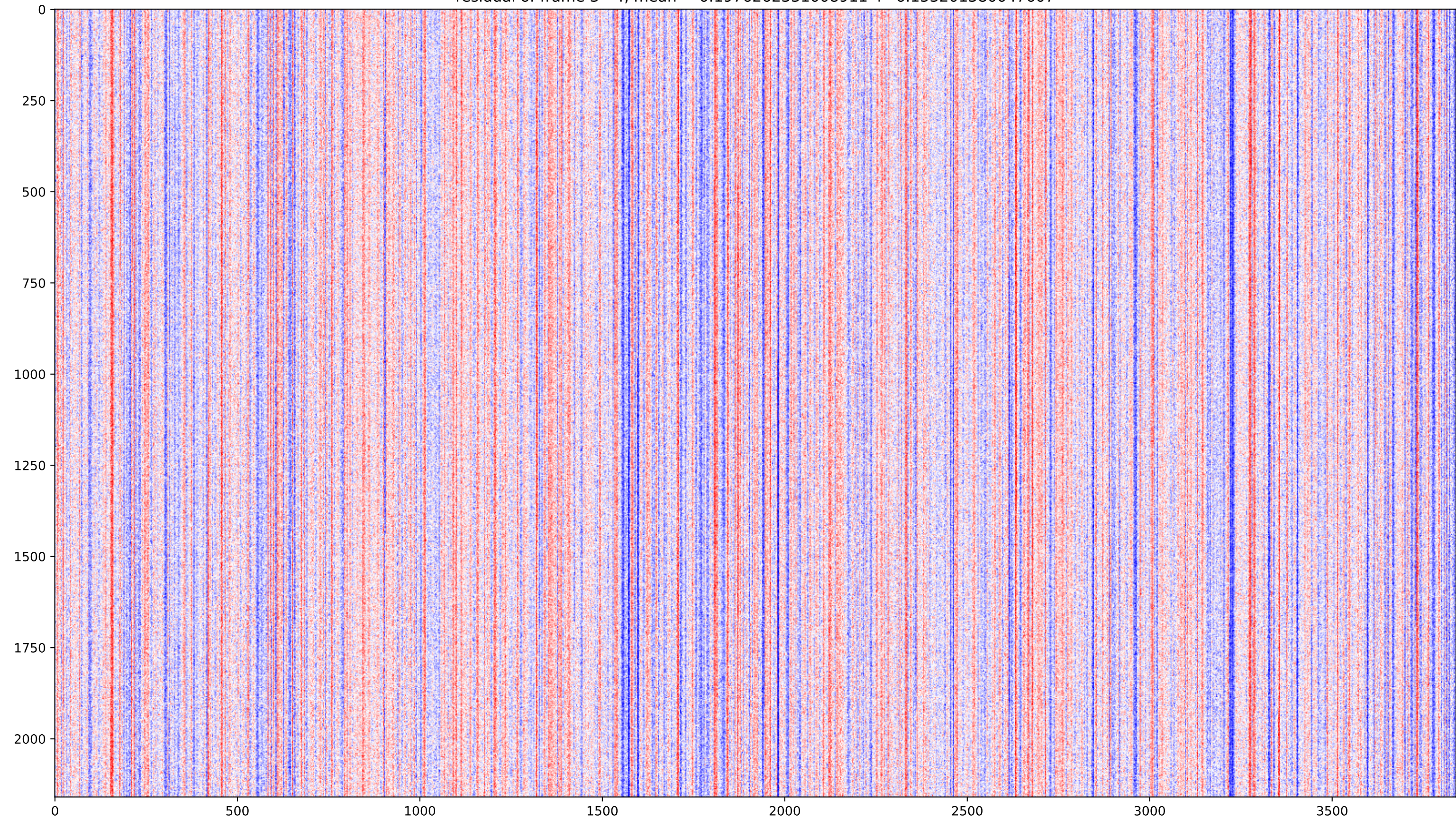
residual of frame 1 - 2, mean = -1.5969383716583252 +- 6.4164347648620605



residual of frame 2 - 3, mean = -0.3019649386405945 +- 6.6090779304504395



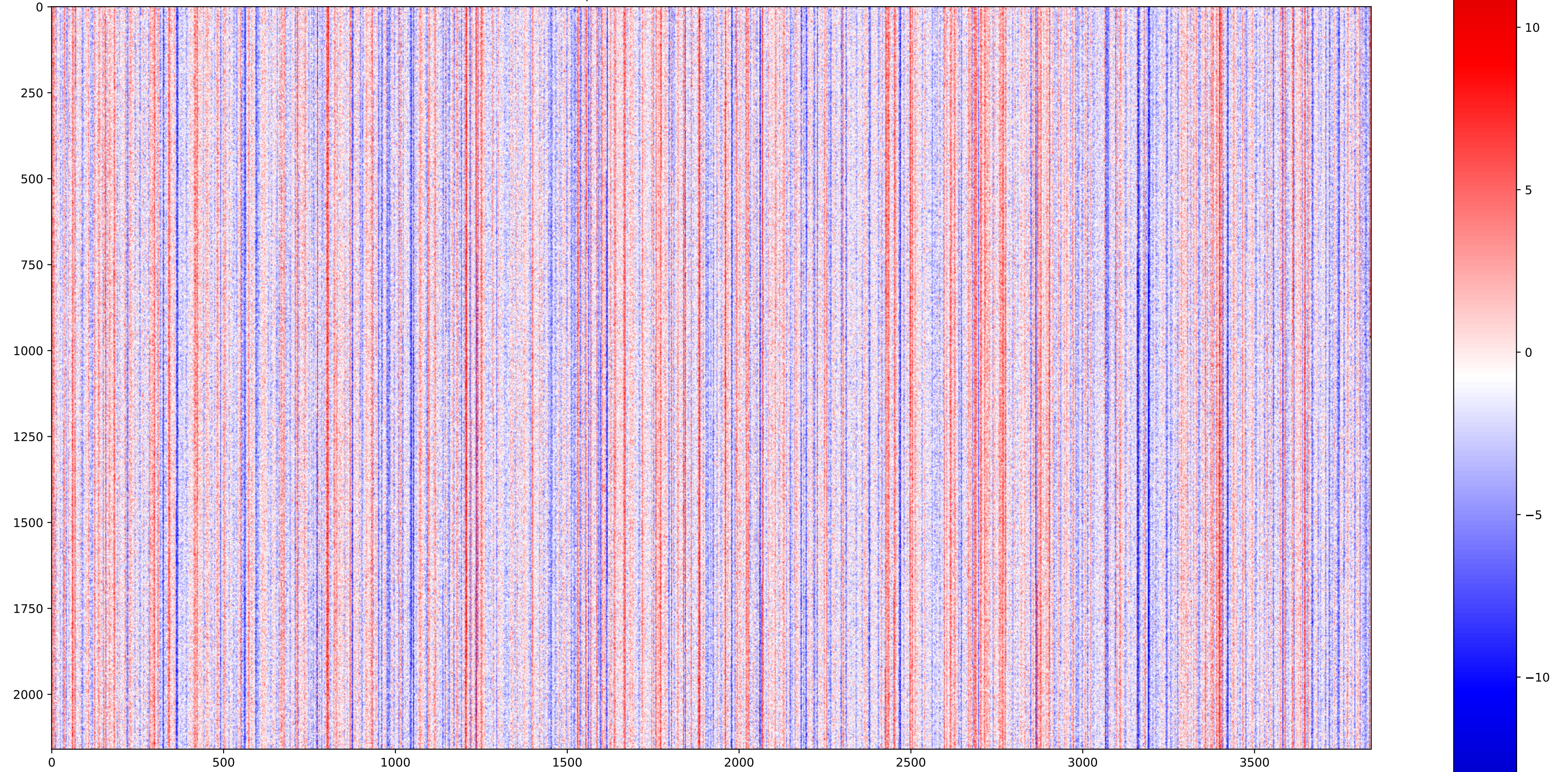
residual of frame 3 - 4, mean = 0.1976262331008911 +- 6.153201580047607



residual of frame 4 - 5, mean = 1.3643507957458496 +- 6.2336530685424805

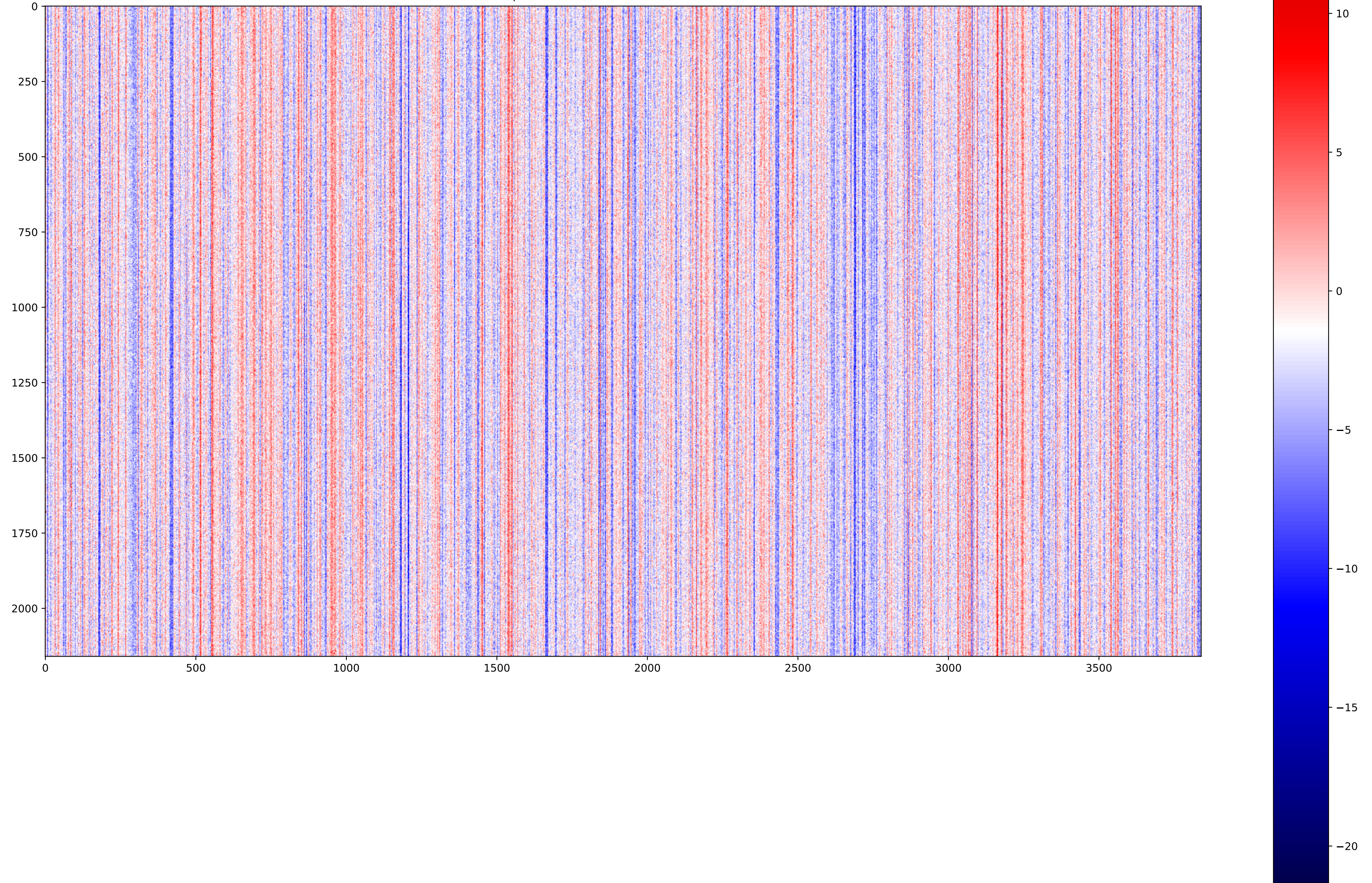


residual of frame 5 - 6, mean = -0.7931765913963318 +- 6.443643093109131

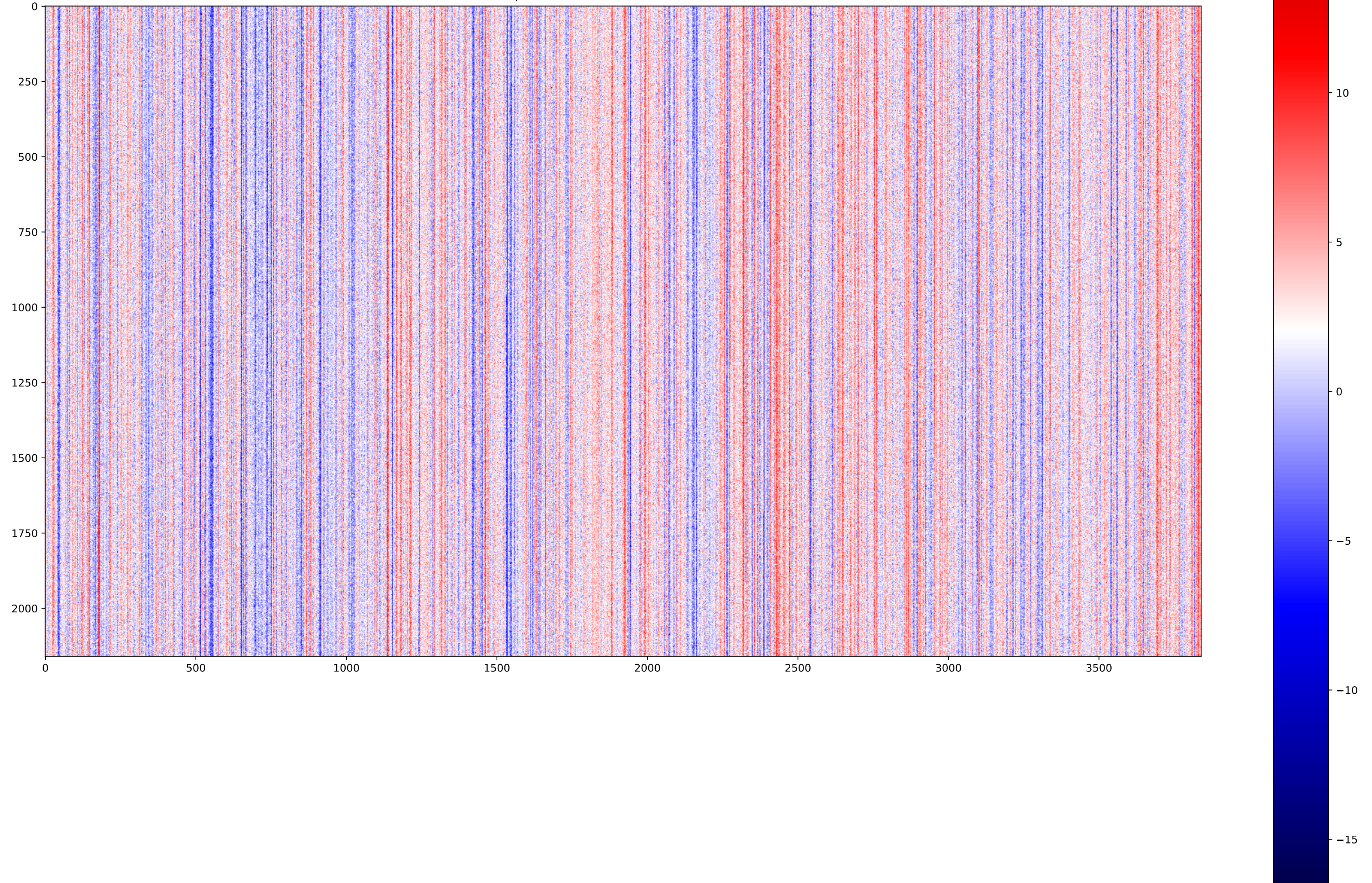




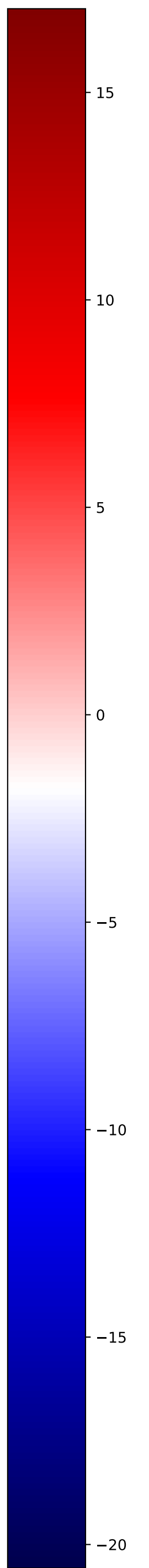
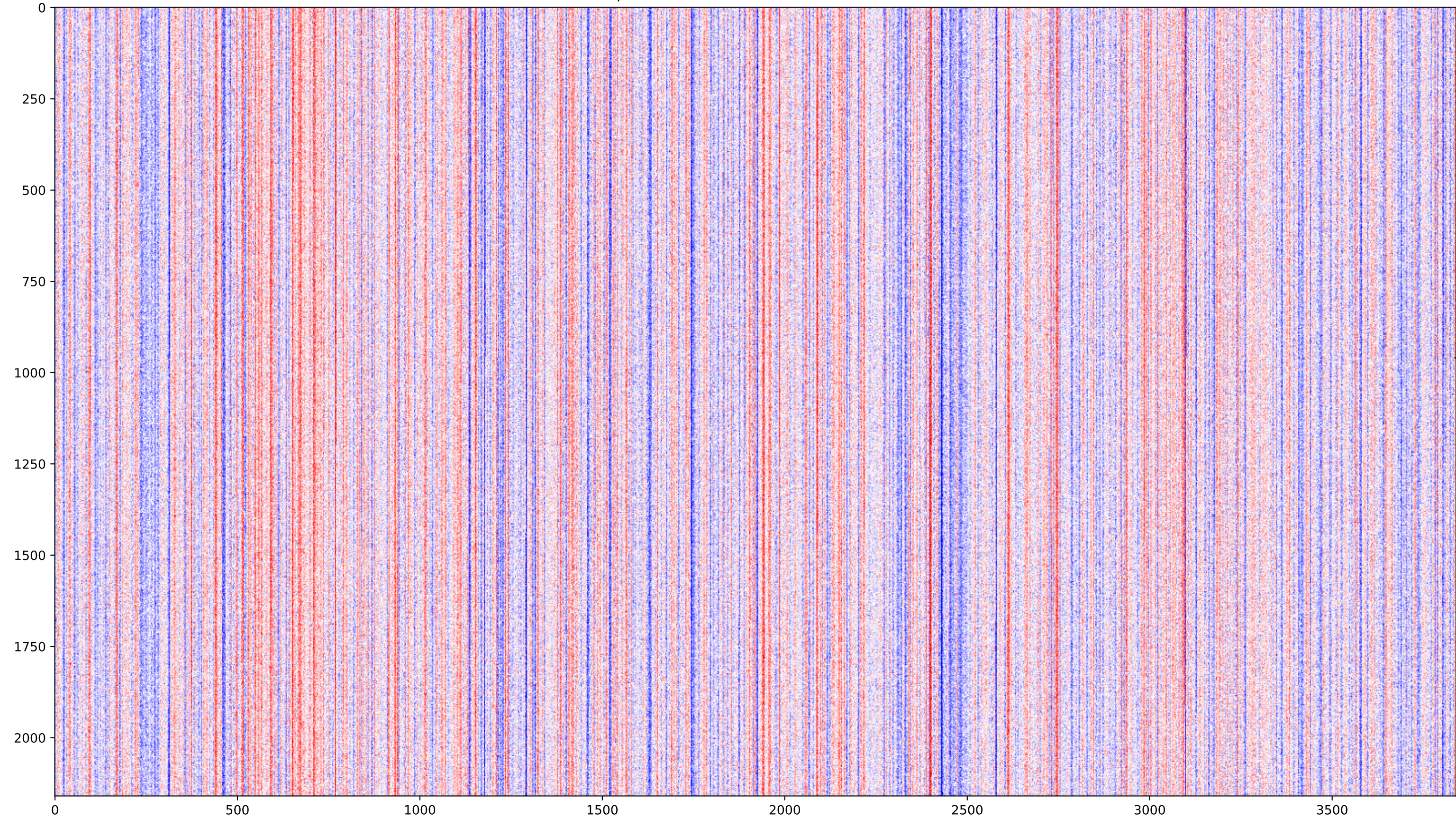
residual of frame 6 - 7, mean = -1.4516264200210571 +- 6.627641201019287



residual of frame 7 - 8, mean = 2.0141398906707764 +- 6.159523963928223



residual of frame 8 - 9, mean = -1.775924463272095 +- 6.2644171714782715



residual of frame 9 - 10, mean = 0.7828567624092102 +- 6.353149890899658

