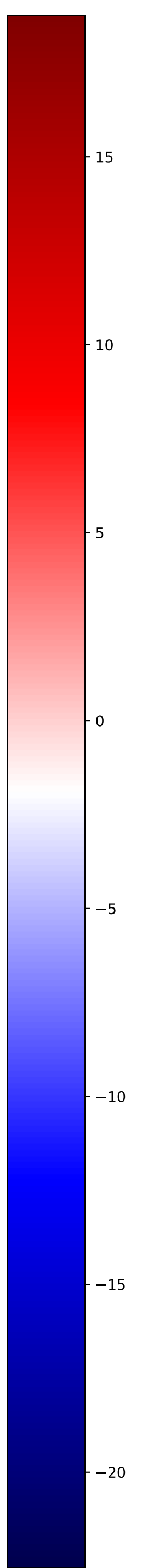
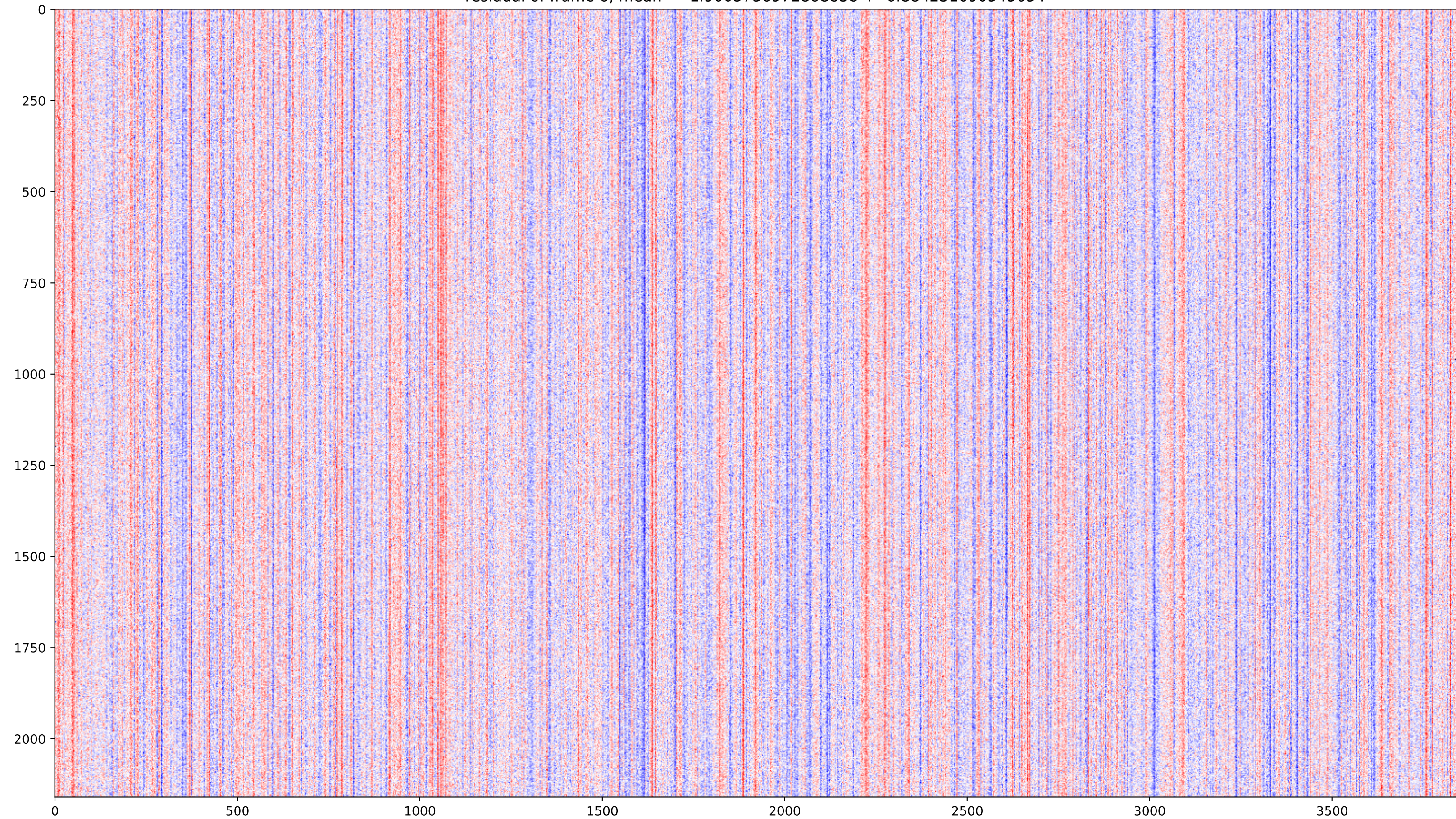
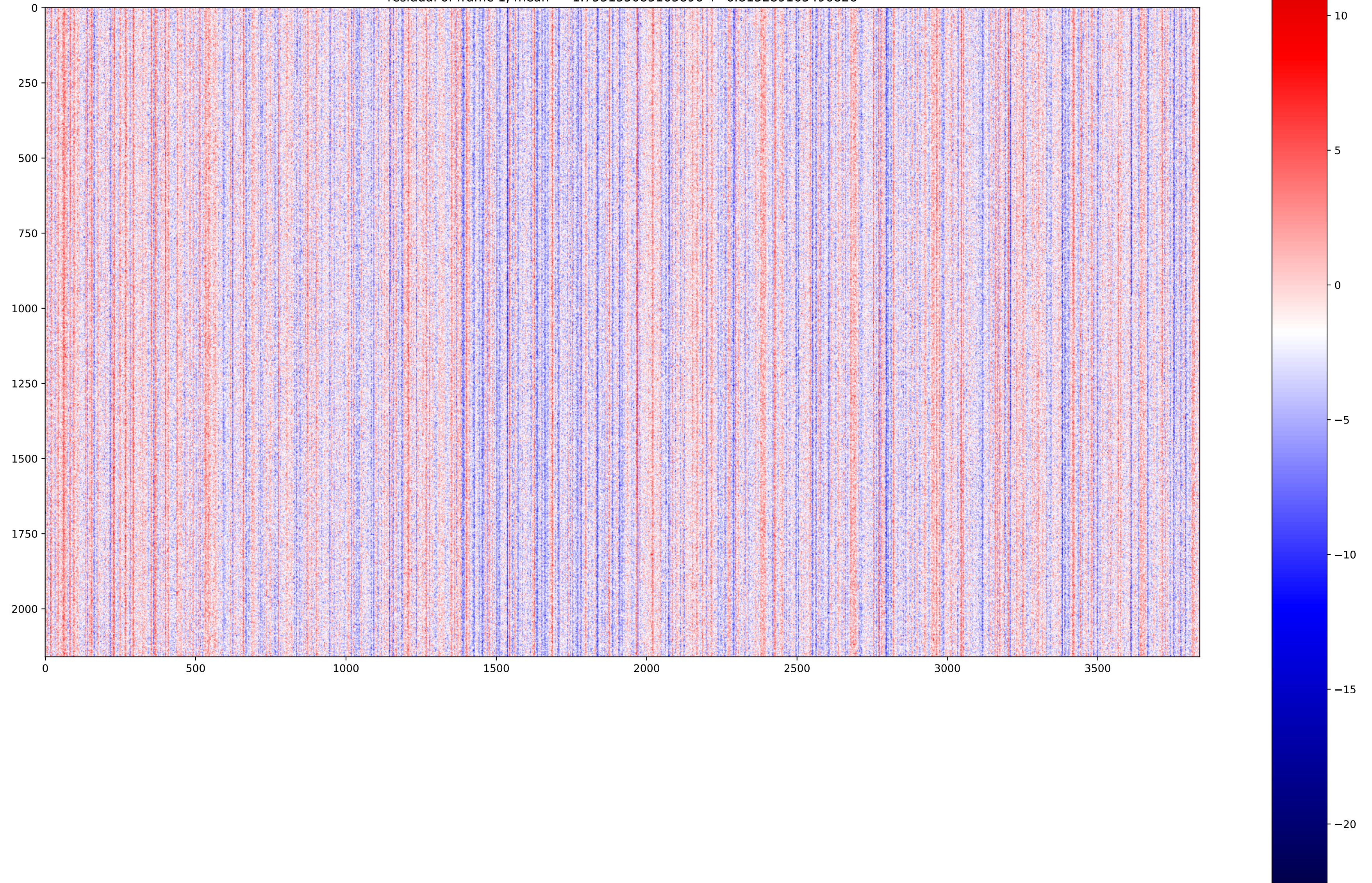


residual of frame 0, mean = -1.9003736972808838 +- 6.884231090545654



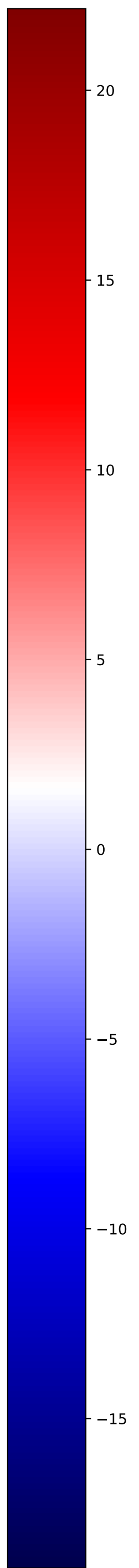
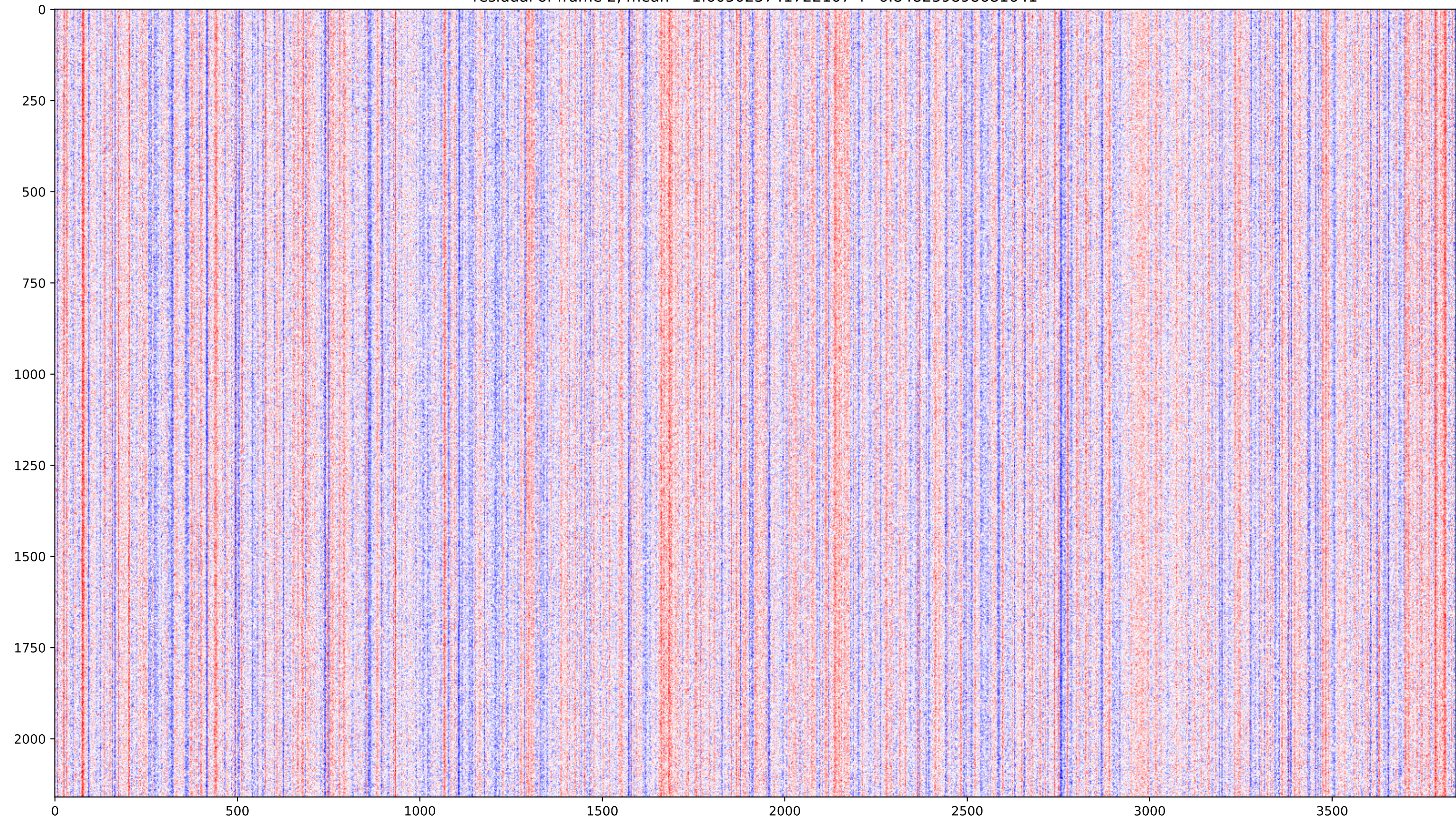


residual of frame 1, mean = -1.753135085105896 +- 6.813289165496826



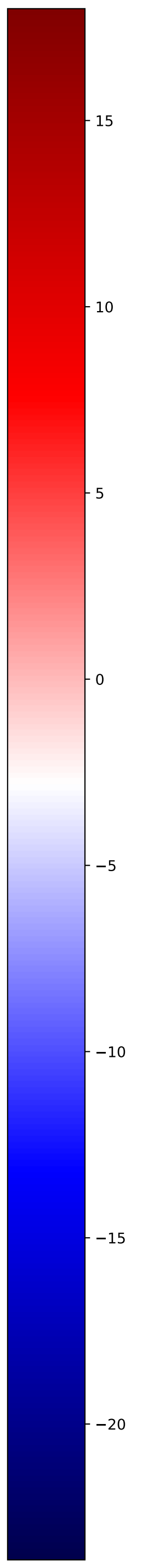


residual of frame 2, mean = 1.605023741722107 +- 6.848239898681641



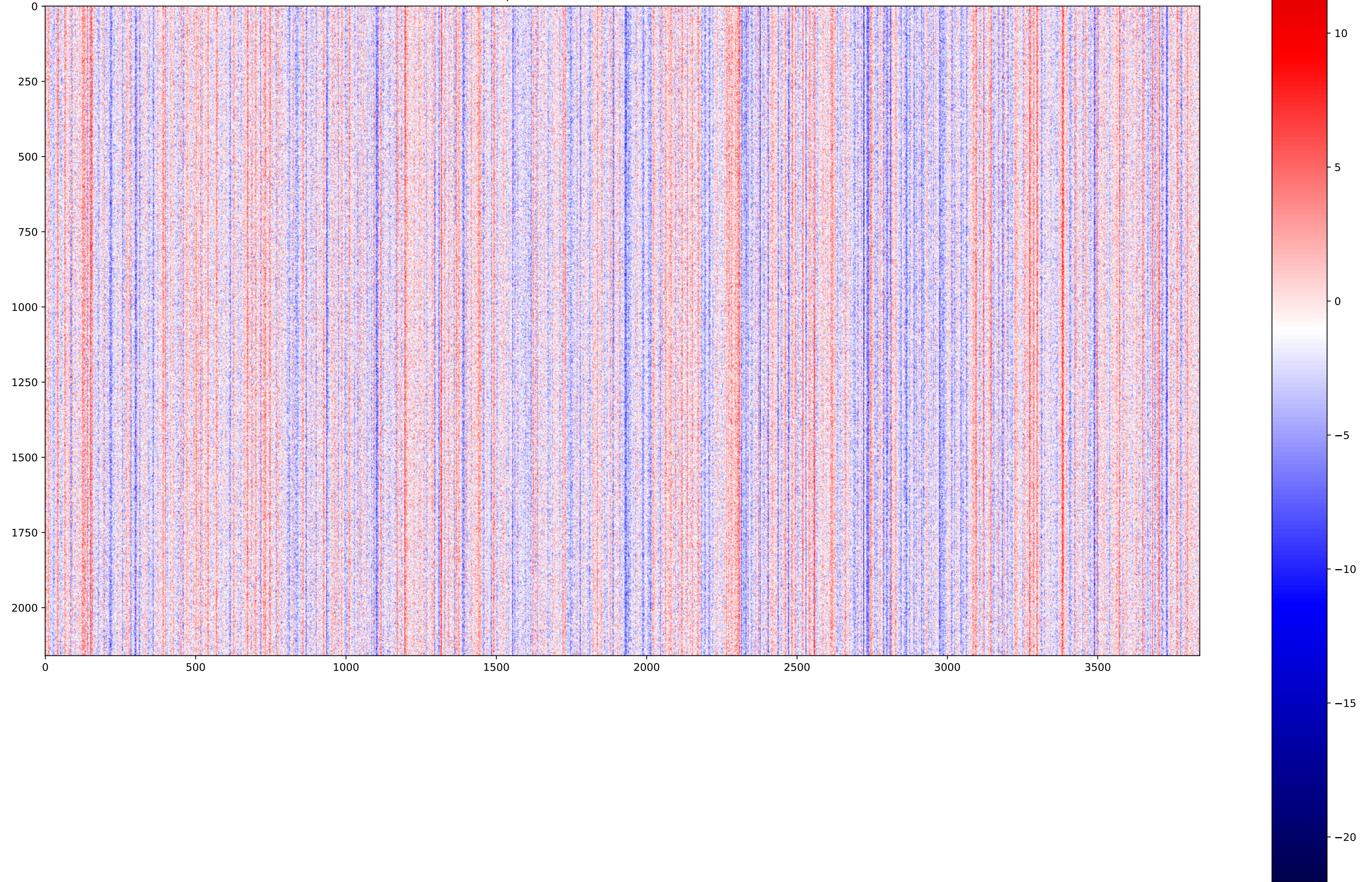


residual of frame 3, mean = -2.8221795558929443 +- 6.94175910949707



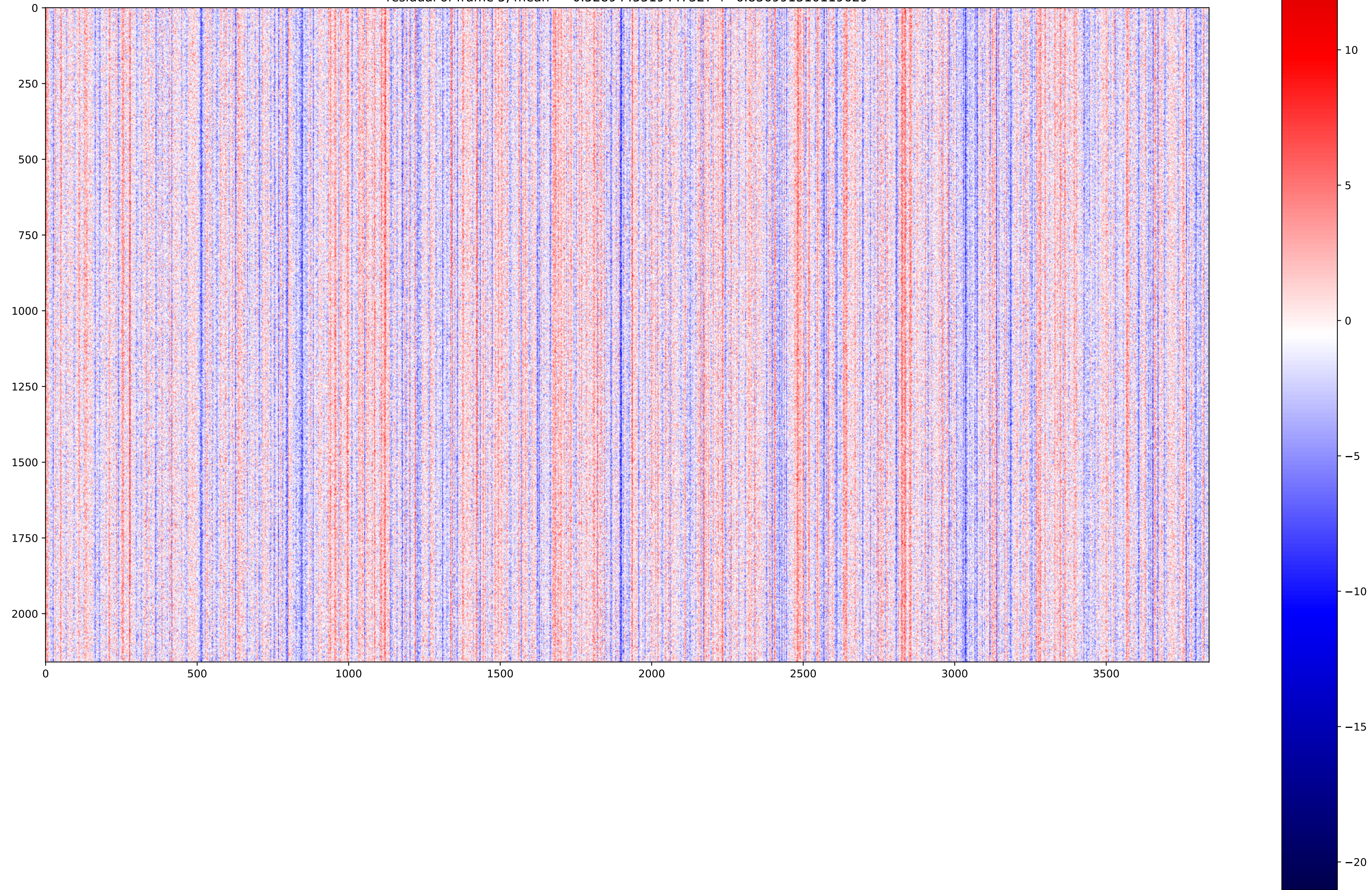


residual of frame 4, mean = -1.1120367050170898 +- 6.85748291015625



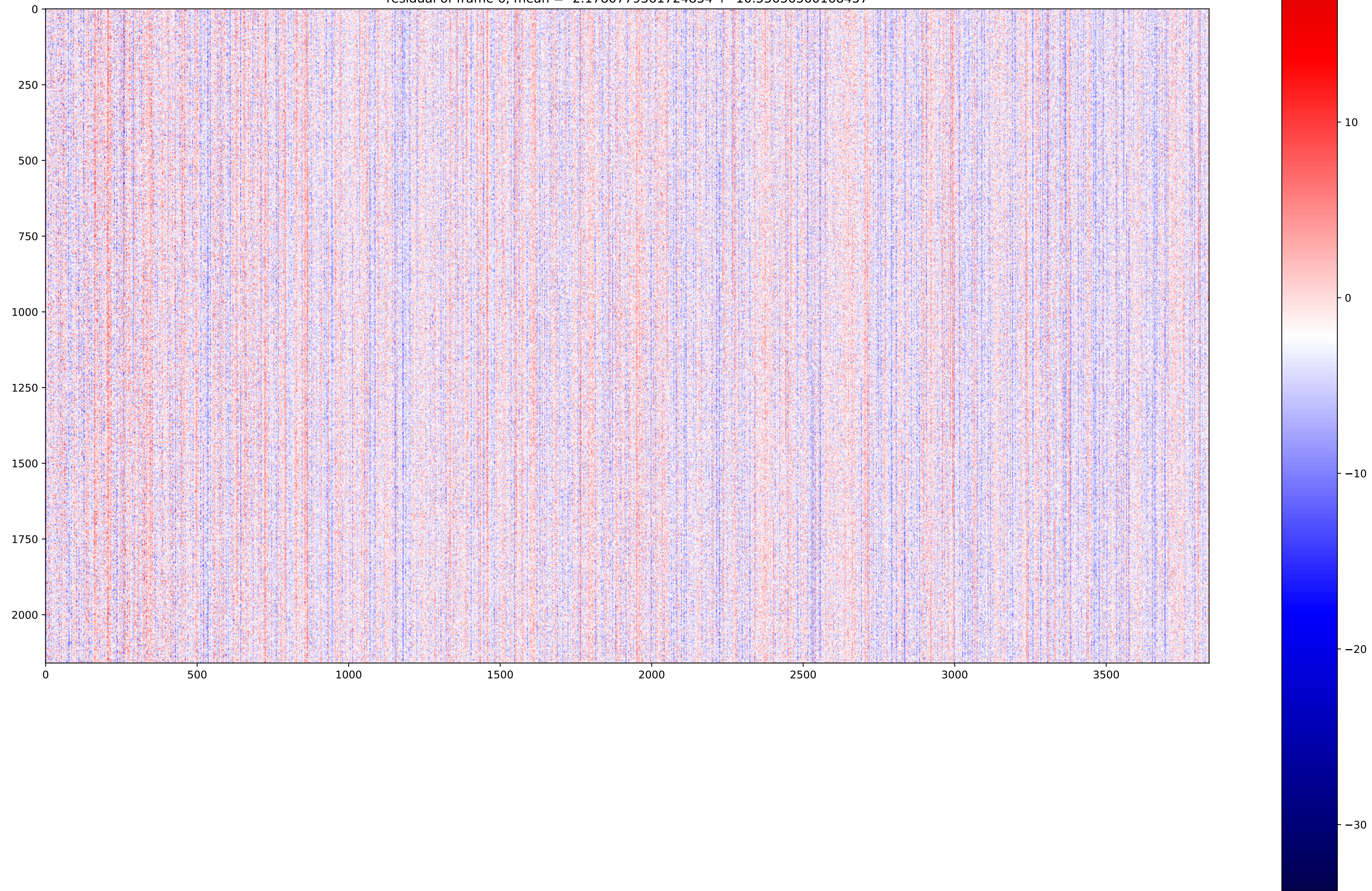


residual of frame 5, mean = -0.5289445519447327 +- 6.836991310119629



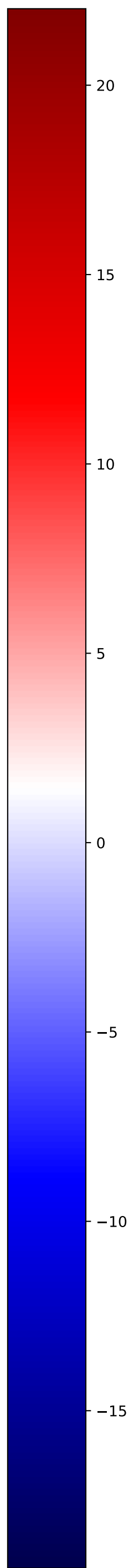
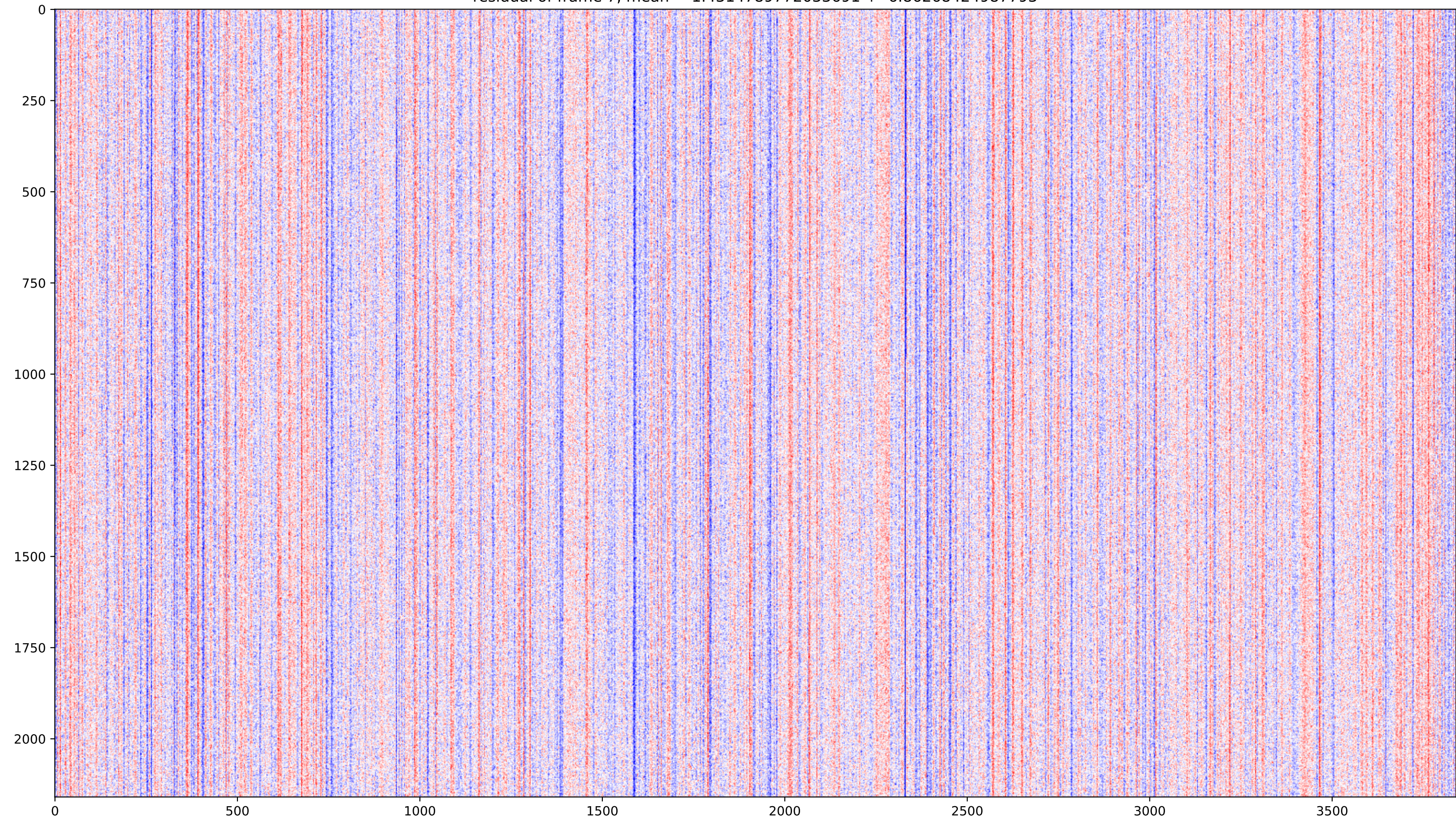


residual of frame 6, mean = -2.1780779361724854 +- 10.53636360168457





residual of frame 7, mean = 1.4314789772033691 +- 6.86268424987793



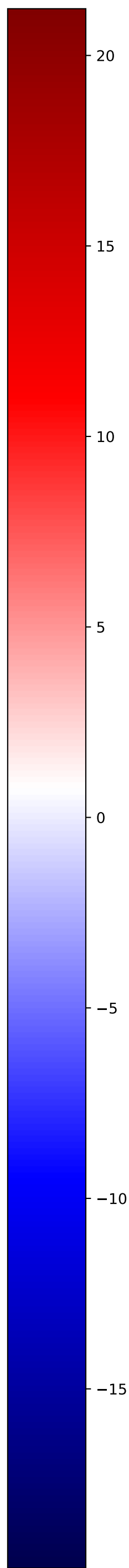
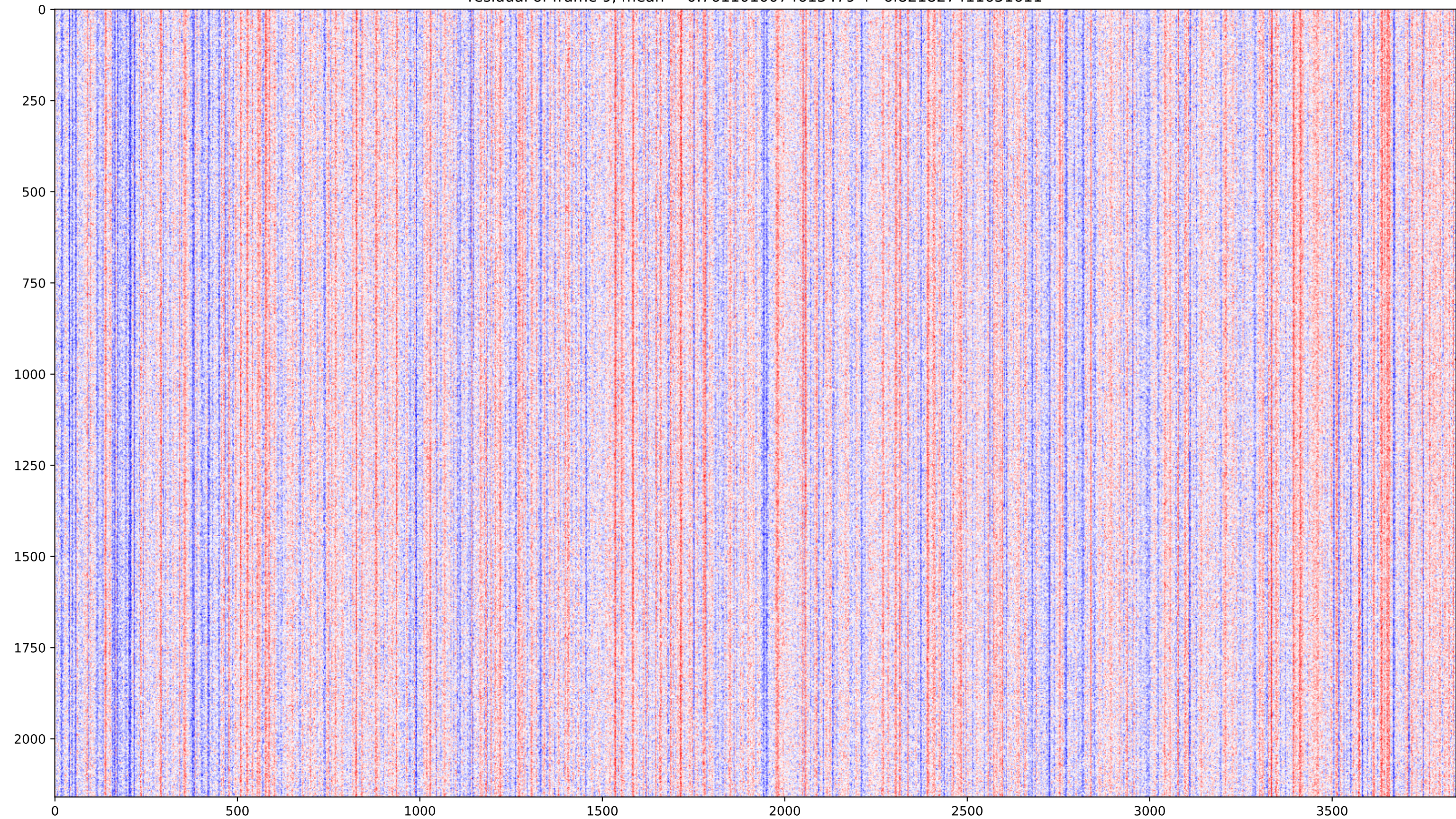


residual of frame 8, mean = -1.779229760169983 +- 6.795535564422607



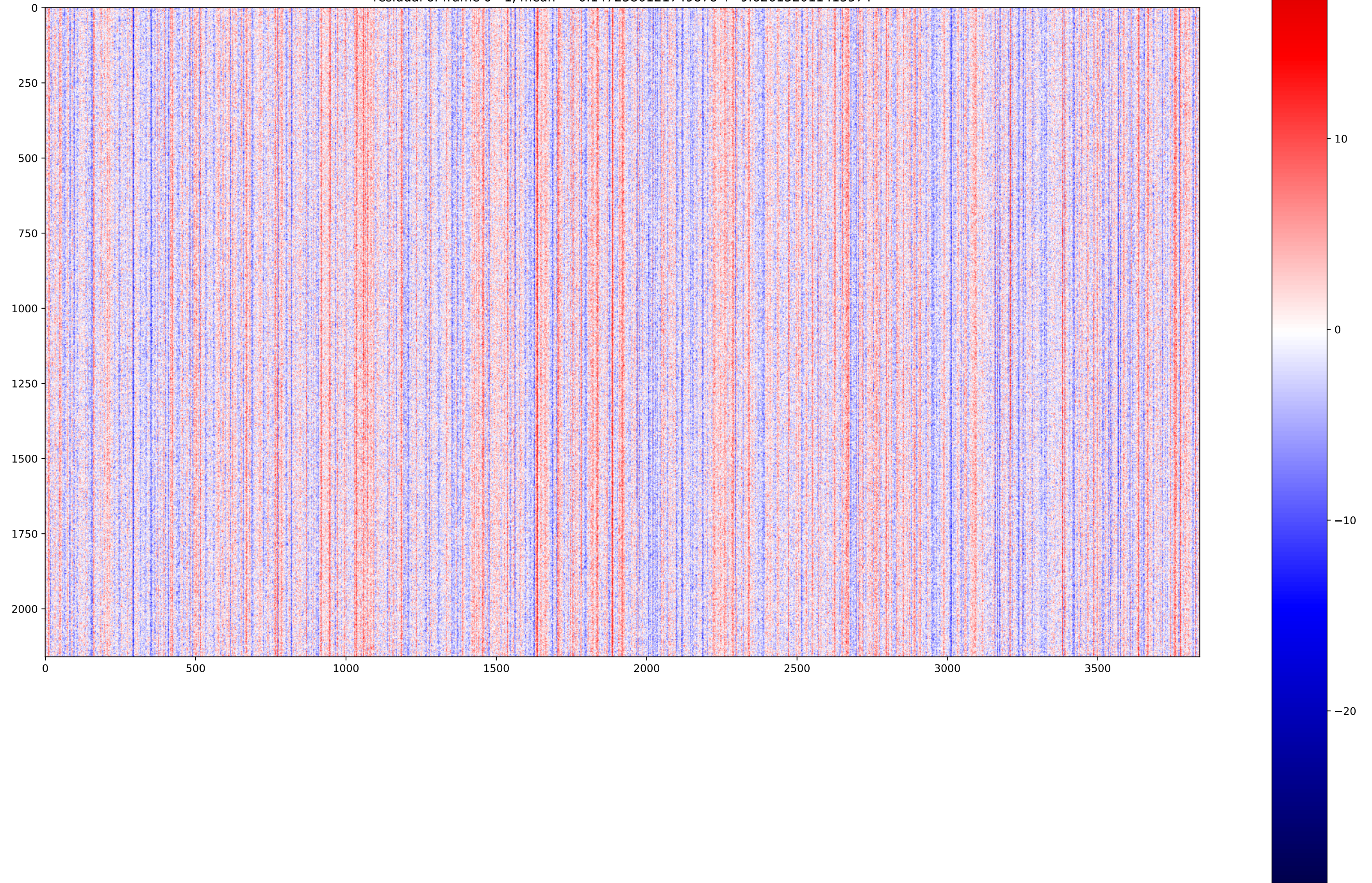


residual of frame 9, mean = 0.7611010074615479 +- 6.821827411651611



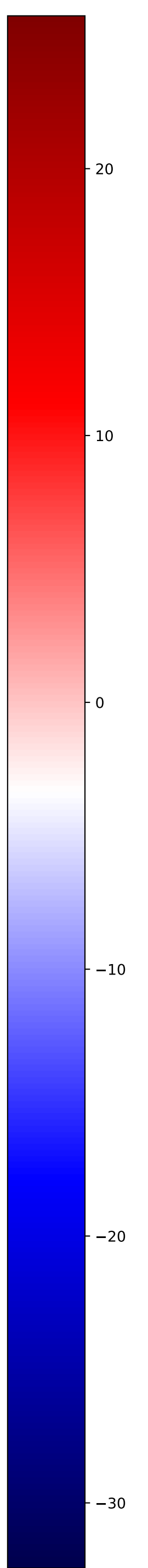
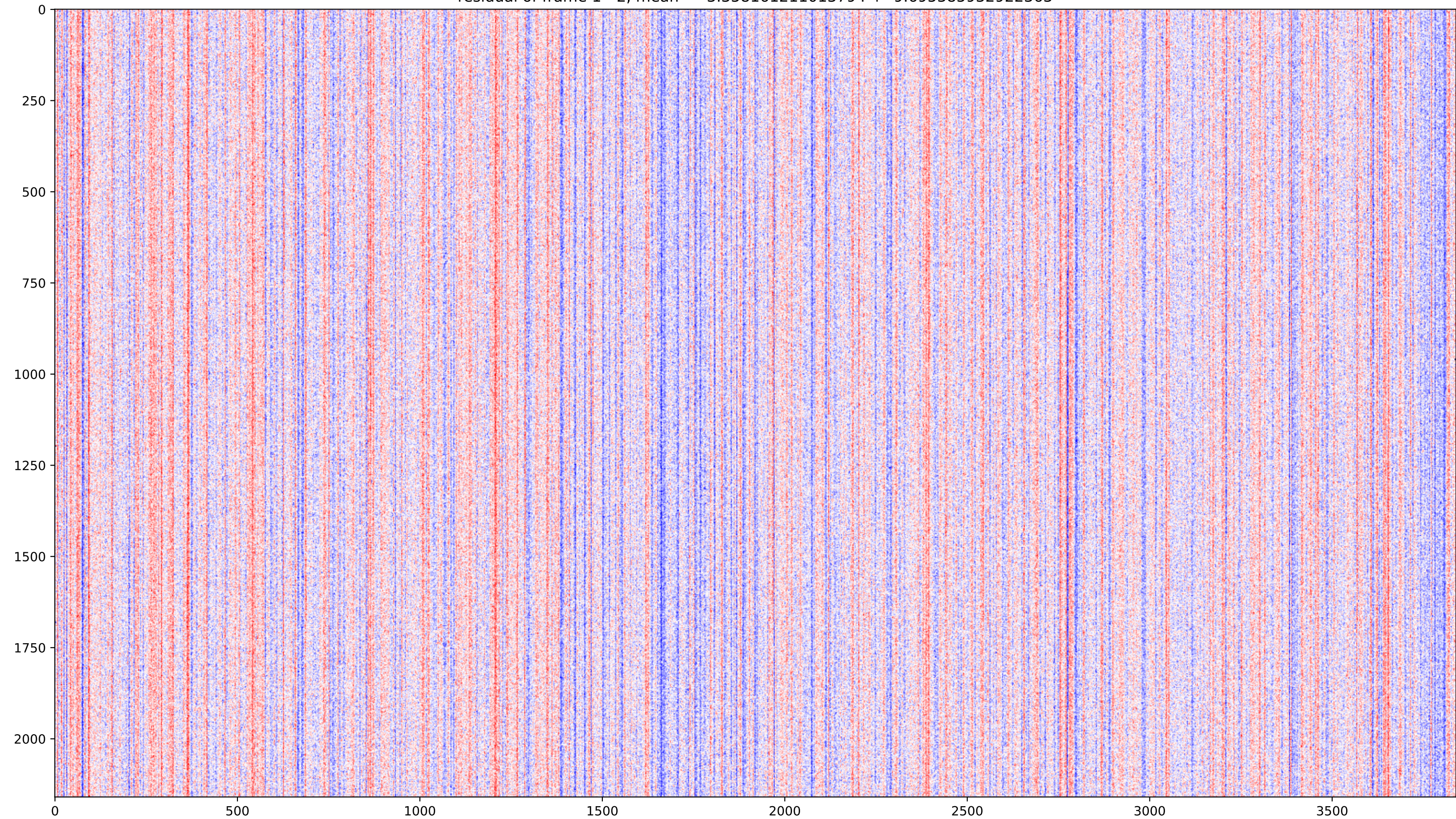


residual of frame 0 - 1, mean = -0.1472386121749878 +- 9.626132011413574



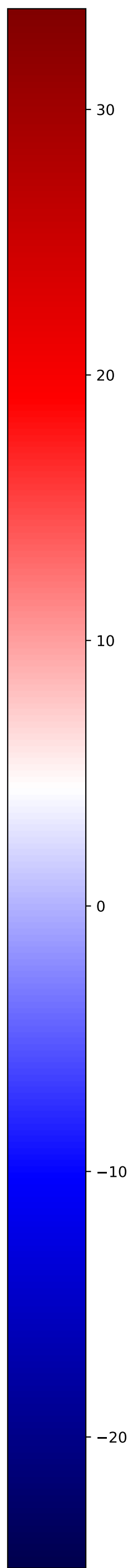
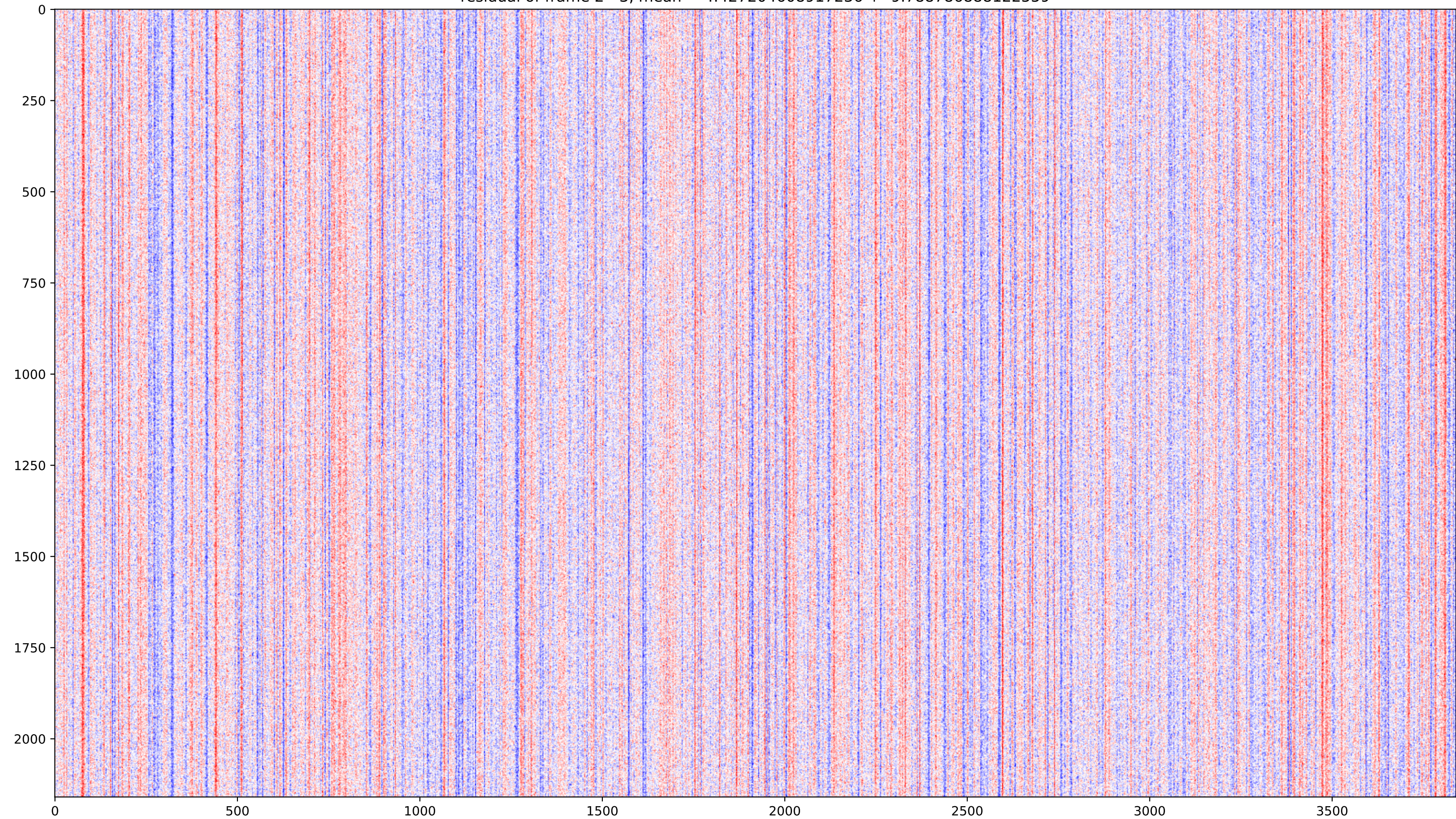


residual of frame 1 - 2, mean = -3.358161211013794 +- 9.695385932922363



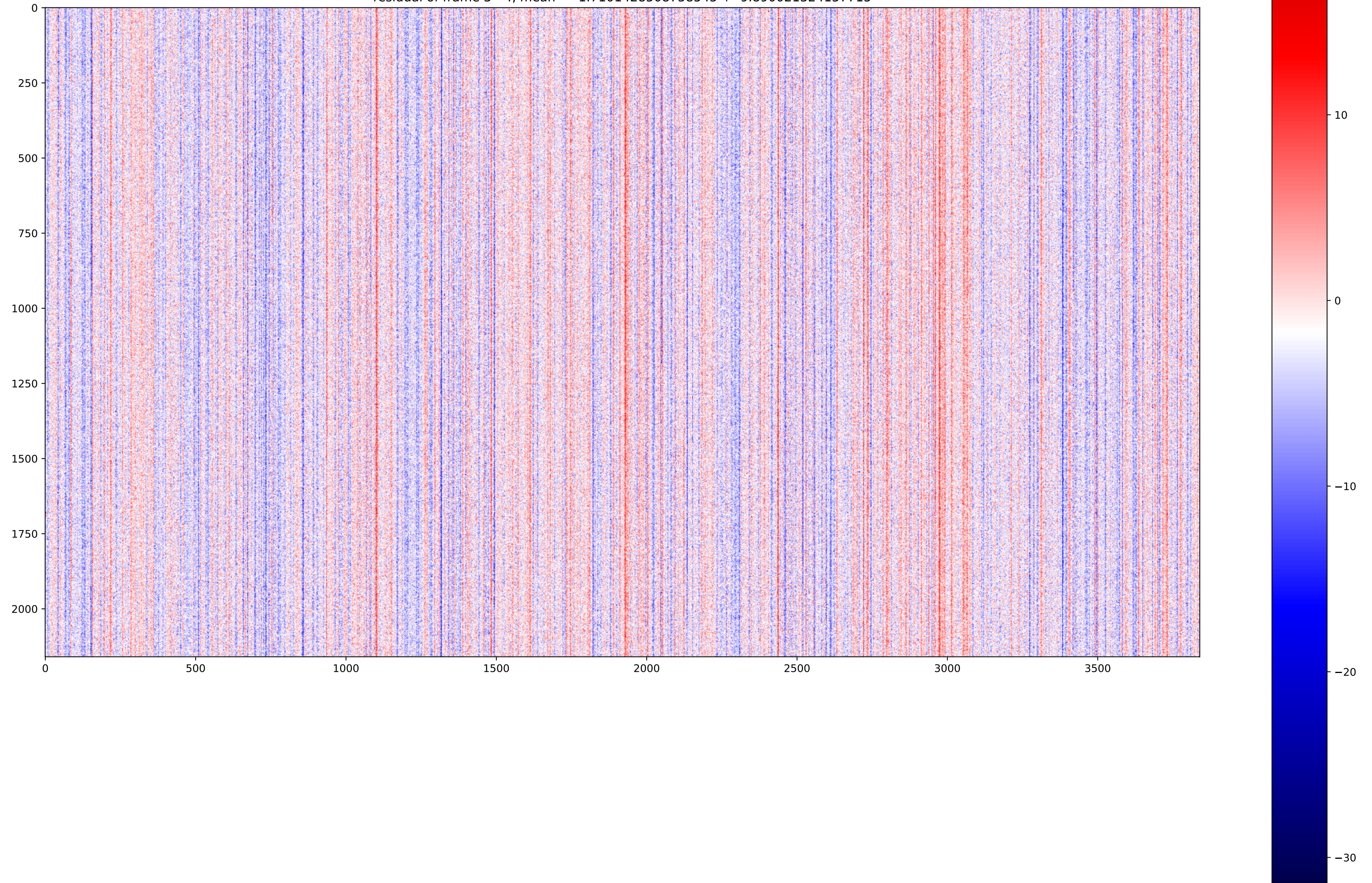


residual of frame 2 - 3, mean = 4.427204608917236 +- 9.788786888122559



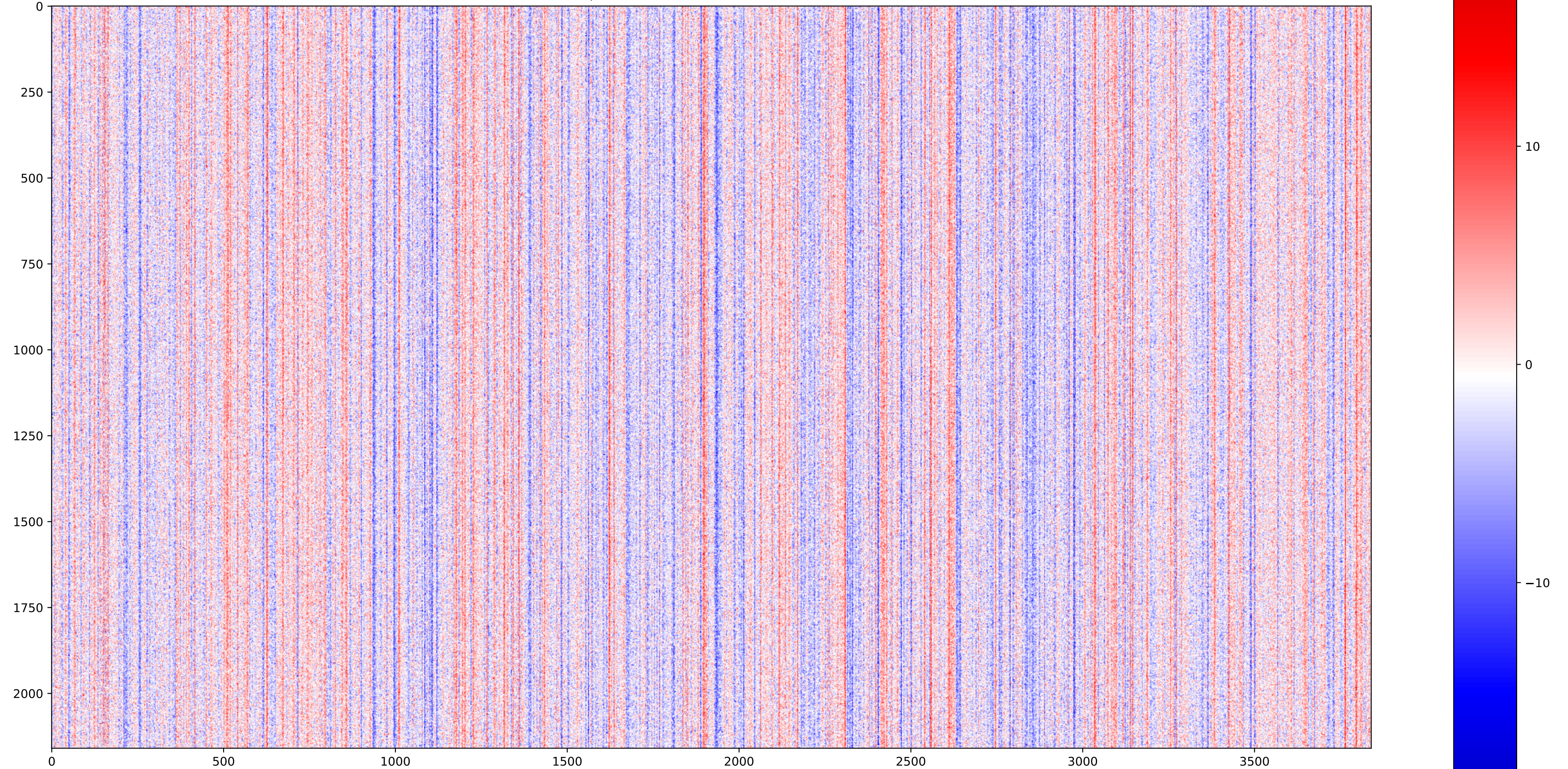


residual of frame 3 - 4, mean = -1.7101428508758545 +- 9.890021324157715



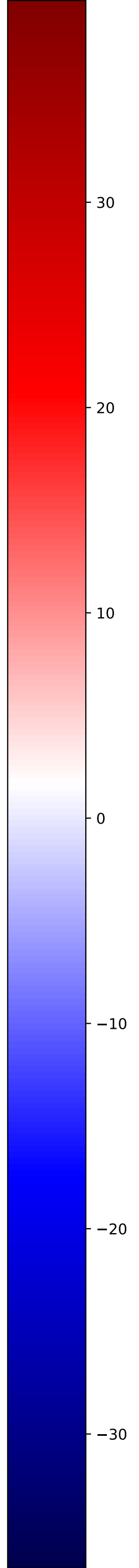
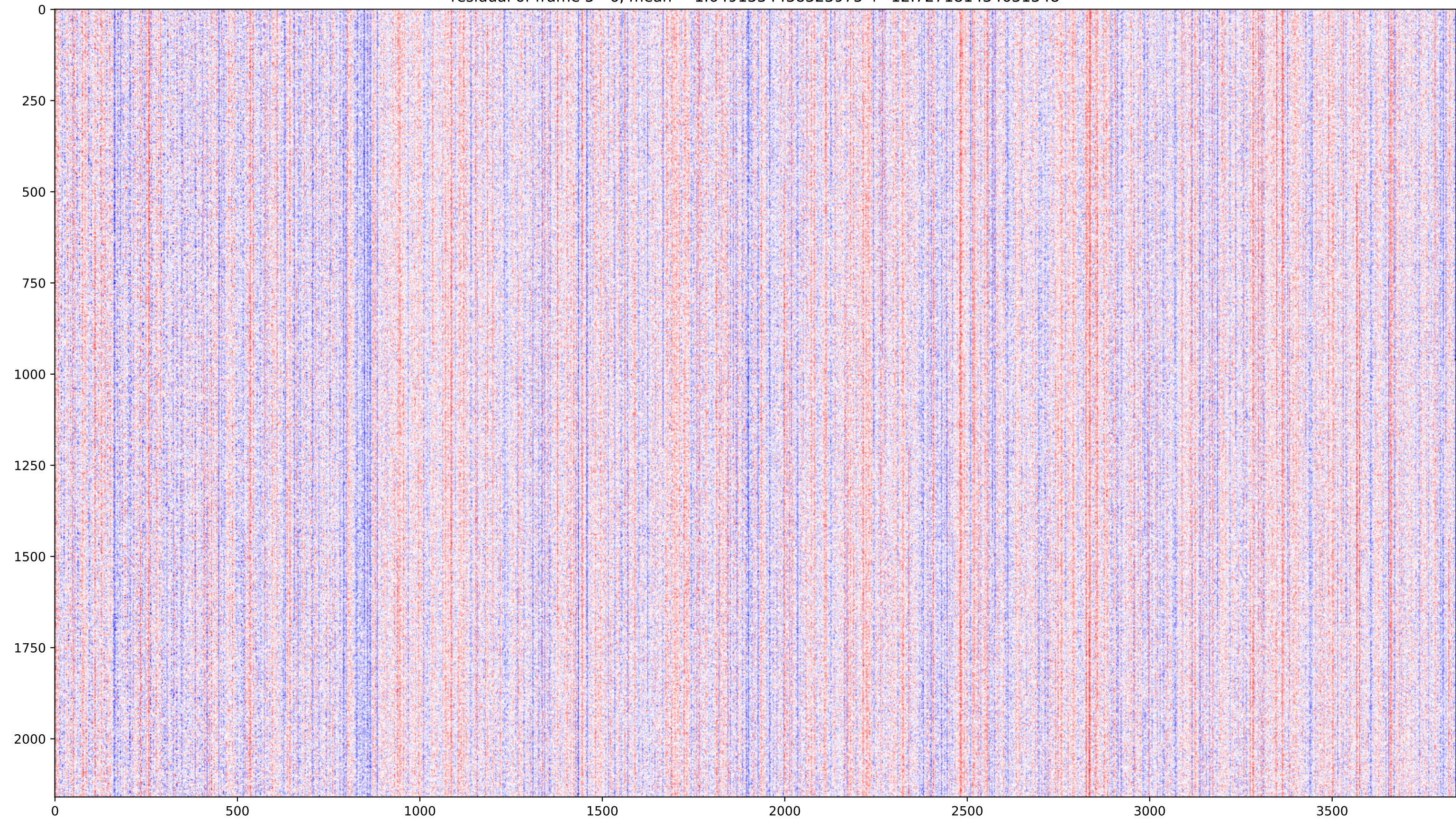


residual of frame 4 - 5, mean = -0.583092212677002 +- 9.623111724853516



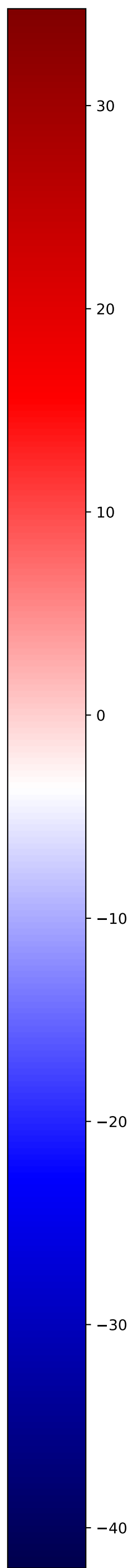
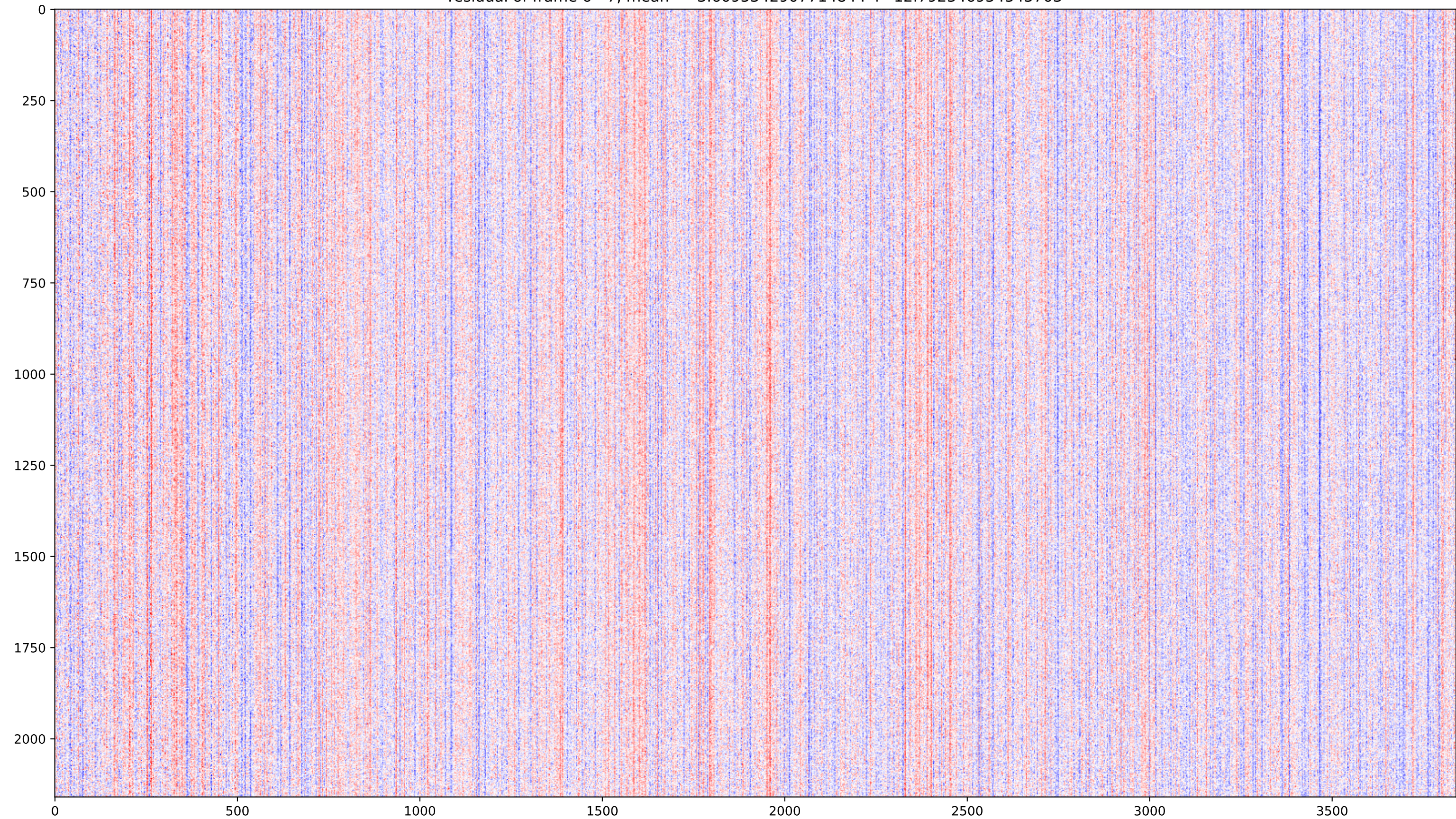


residual of frame 5 - 6, mean = 1.6491334438323975 +- 12.727181434631348



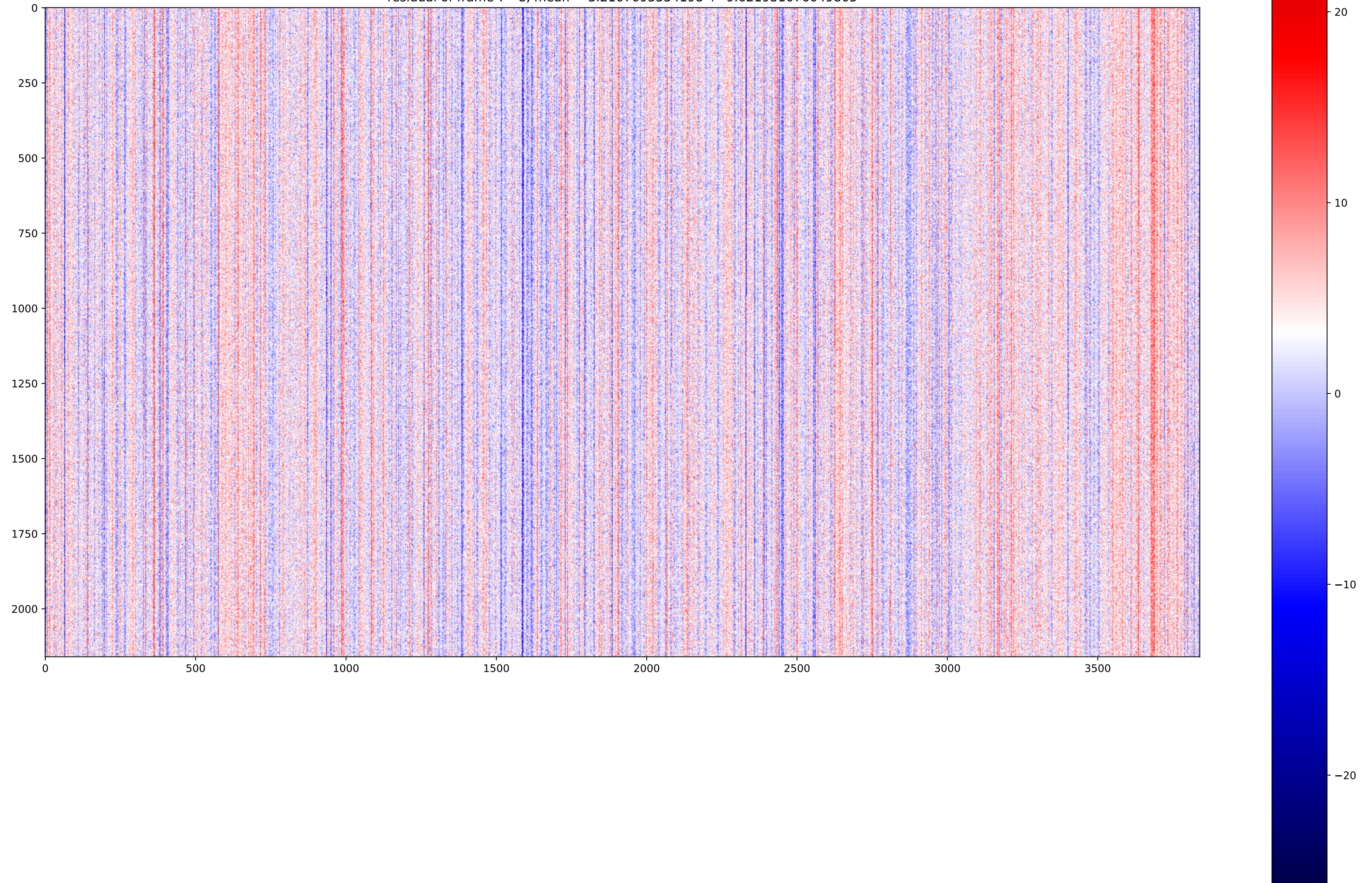


residual of frame 6 - 7, mean = -3.6095542907714844 +- 12.792346954345703



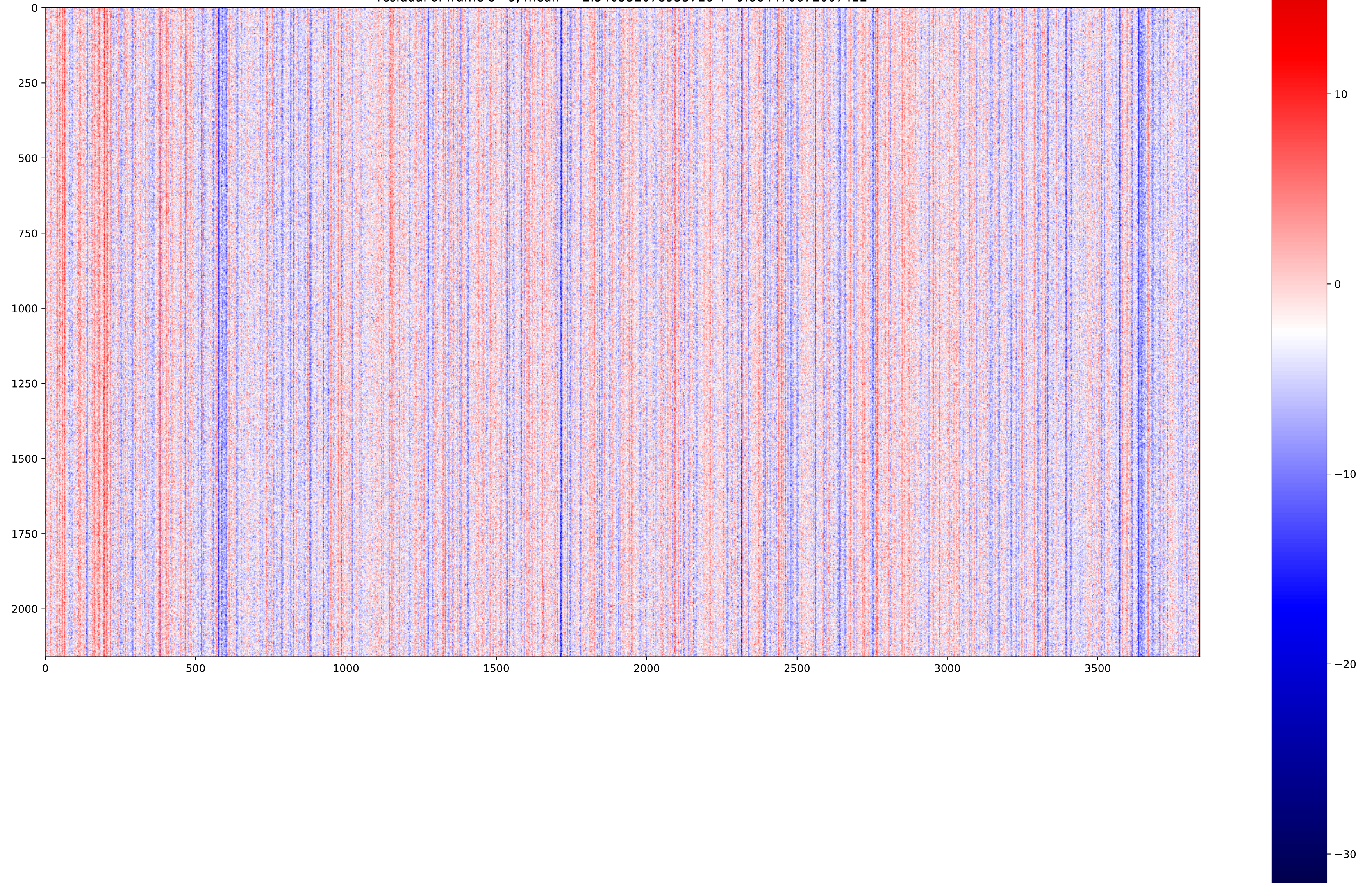


residual of frame 7 - 8, mean = 3.2107093334198 +- 9.621931076049805





residual of frame 8 - 9, mean = -2.540332078933716 +- 9.664470672607422





residual of frame 9 - 10, mean = 0.5984167456626892 +- 9.76004695892334

