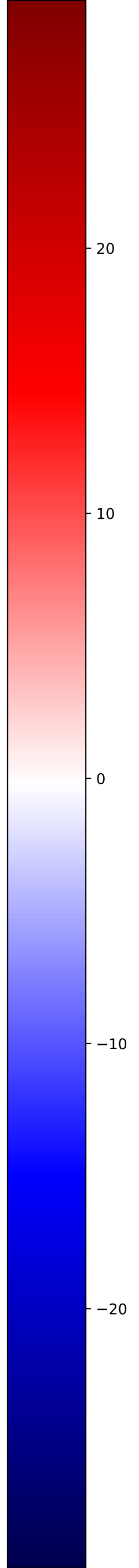
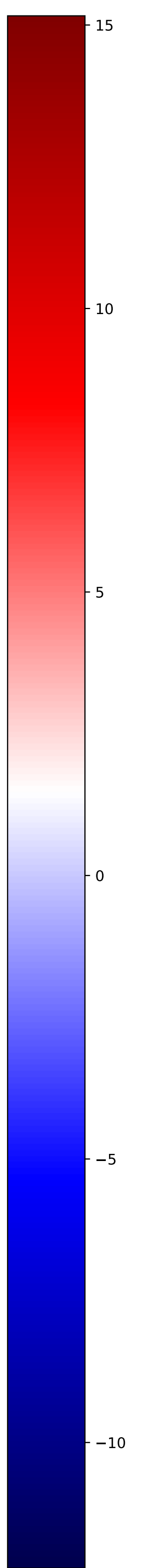
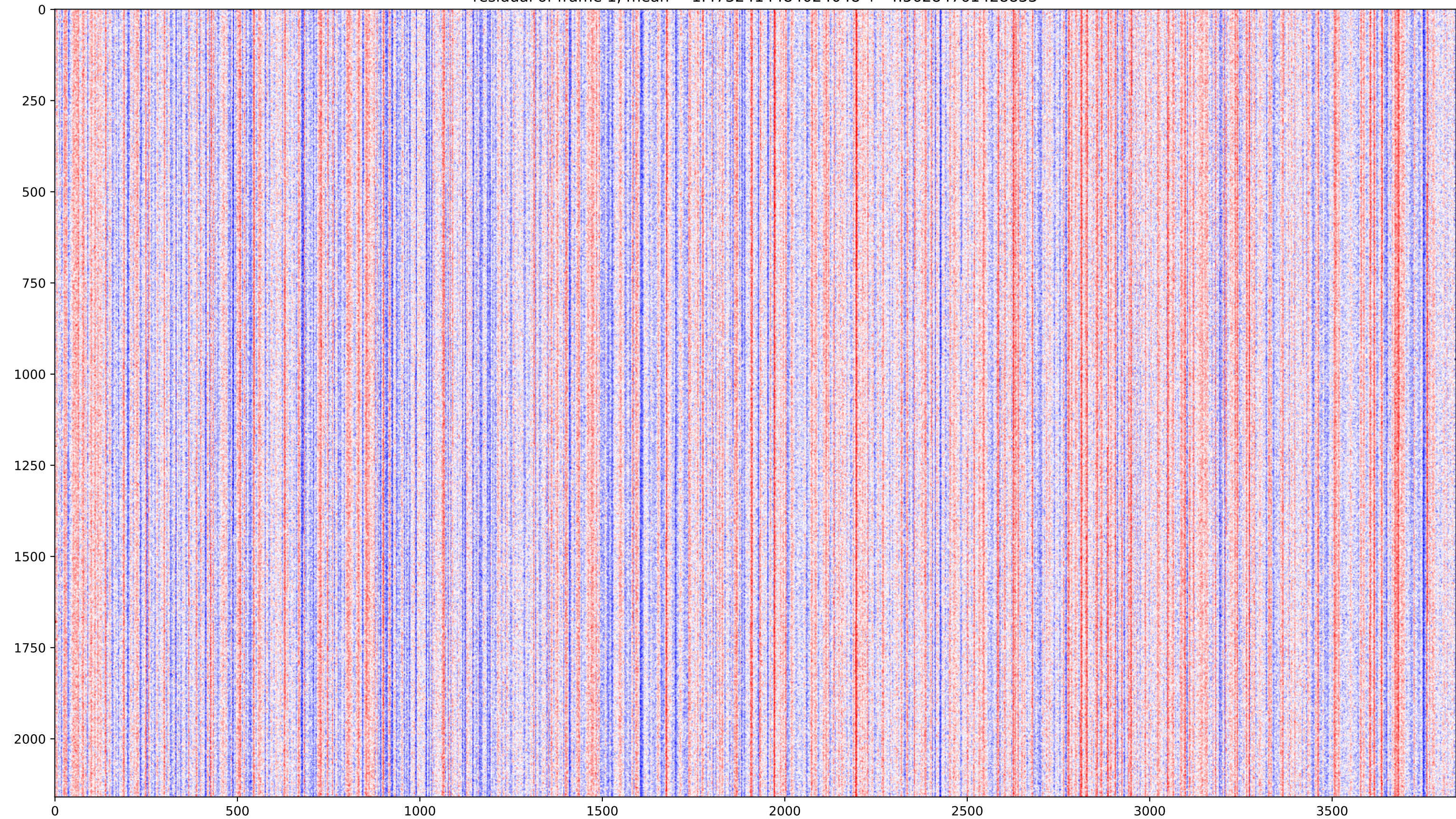


residual of frame 0, mean = -0.21953026950359344 +- 9.854540824890137



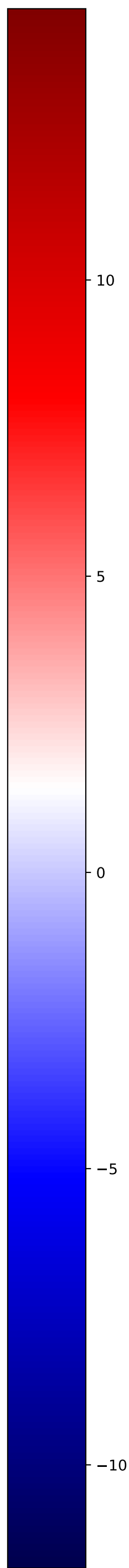
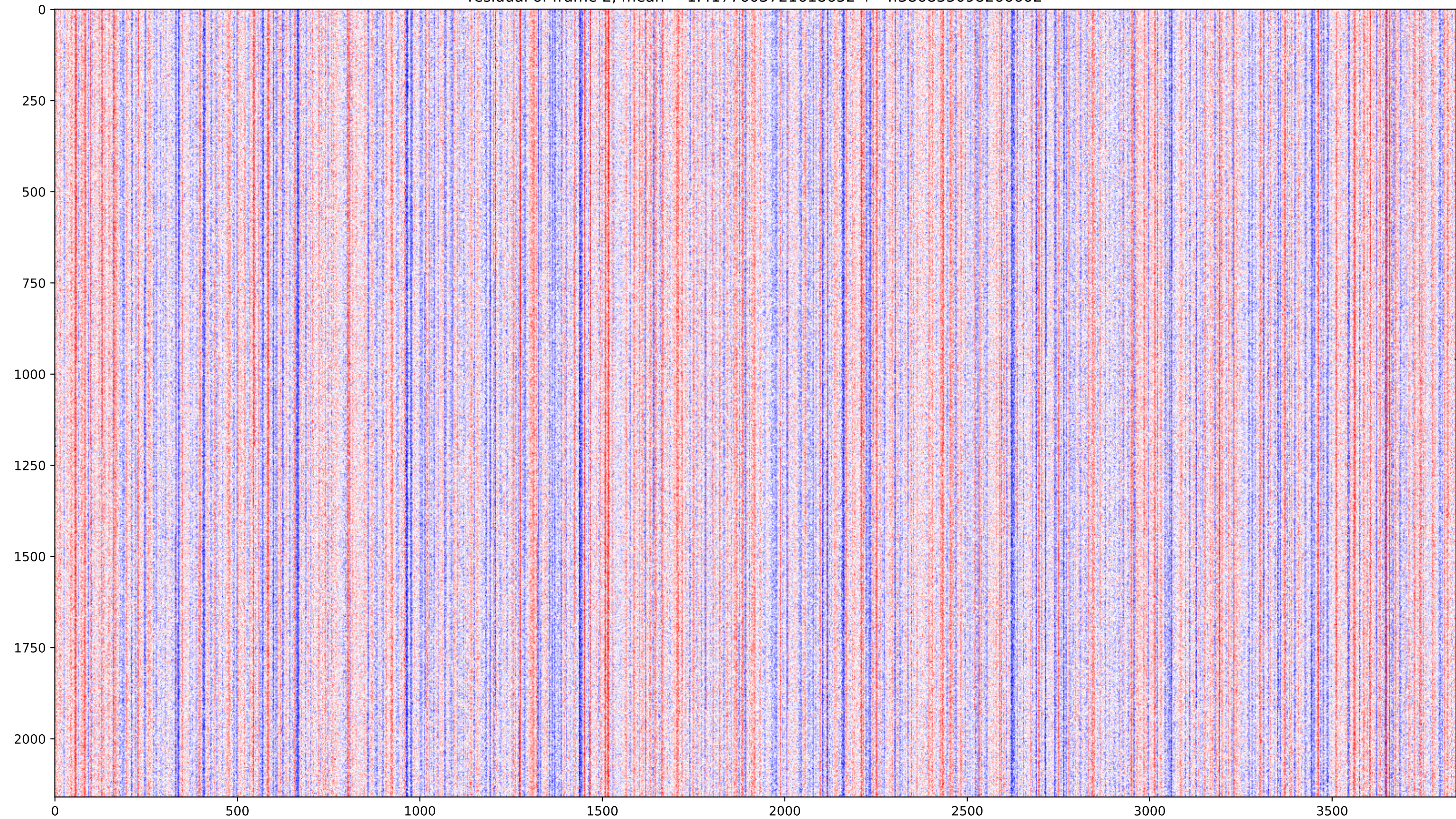


residual of frame 1, mean = 1.4732414484024048 +- 4.56284761428833



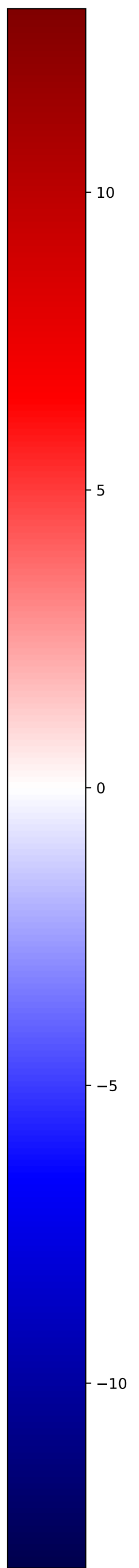
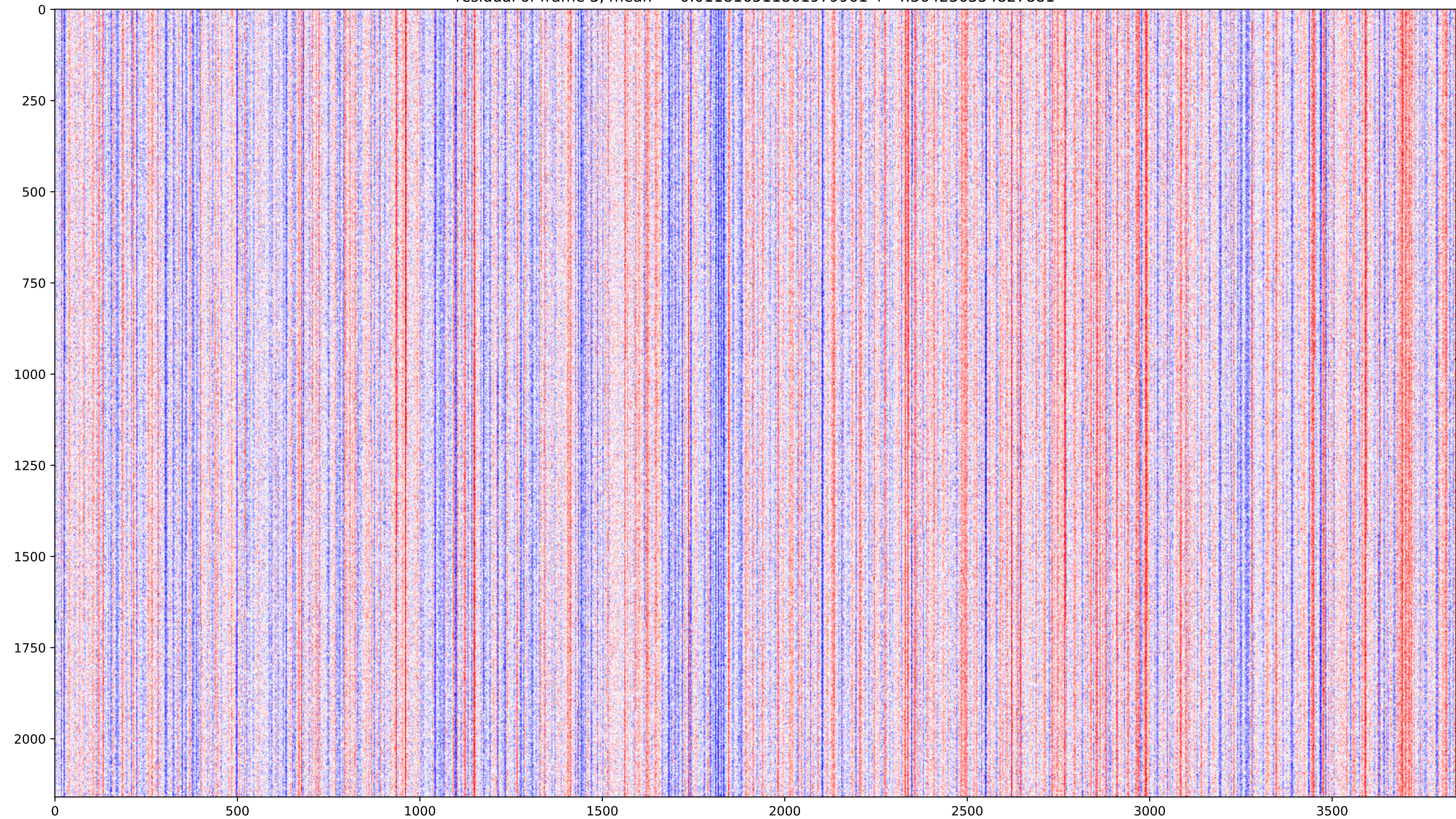


residual of frame 2, mean = 1.4177603721618652 +- 4.386835098266602



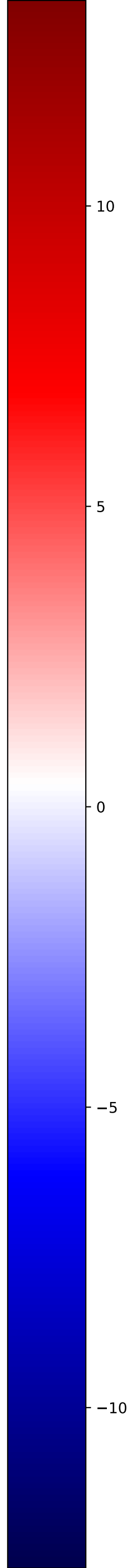
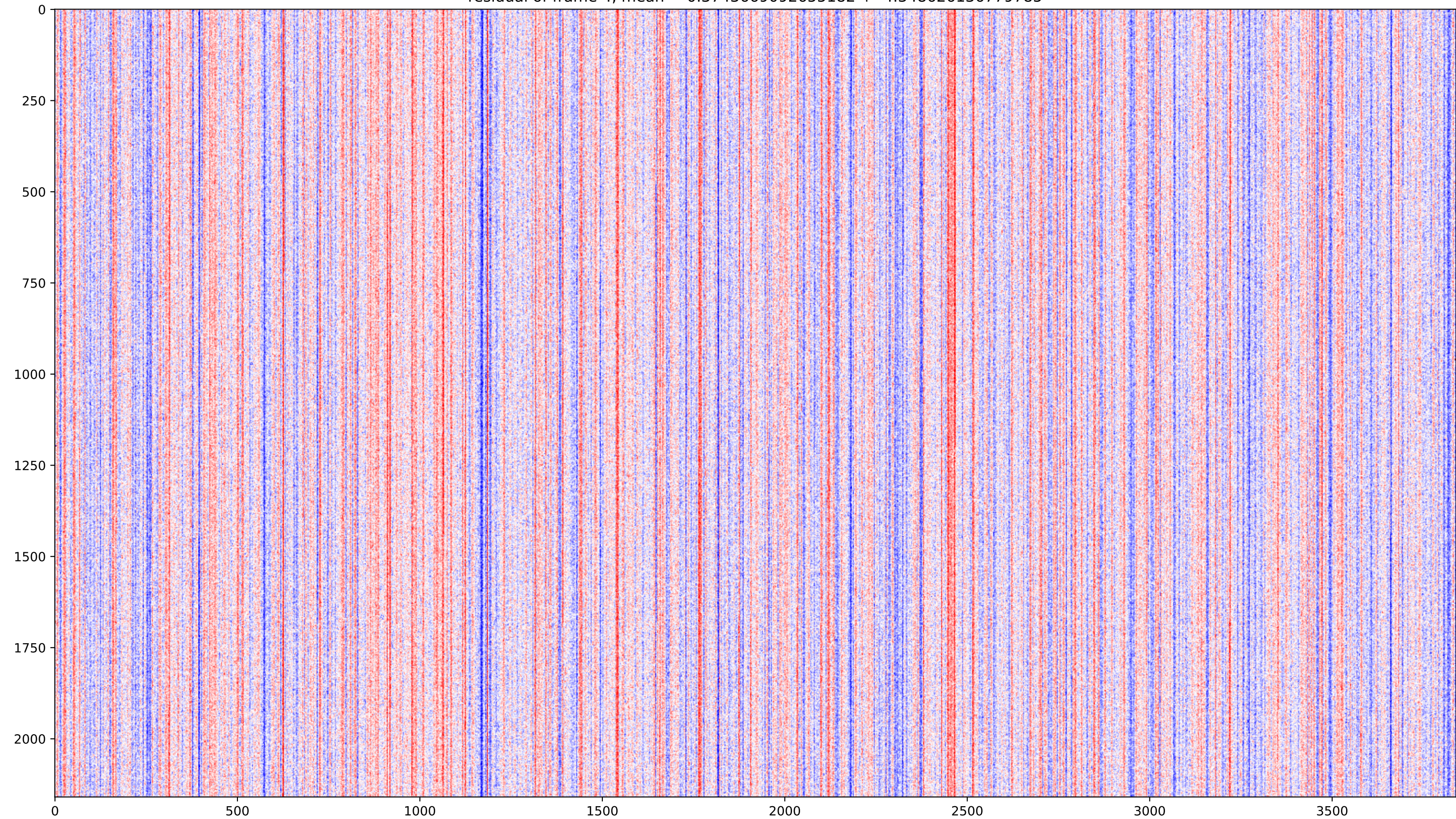


residual of frame 3, mean = -0.011816511861979961 +- 4.364236354827881



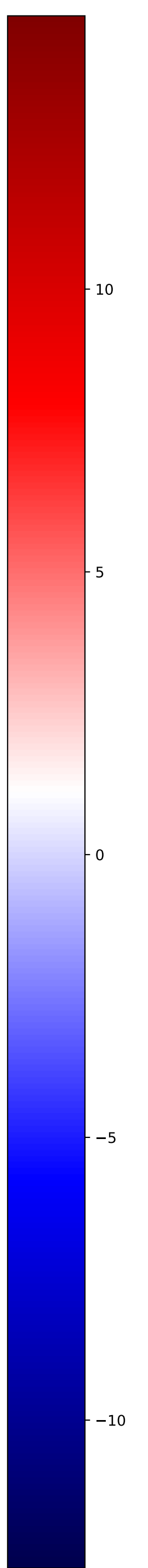
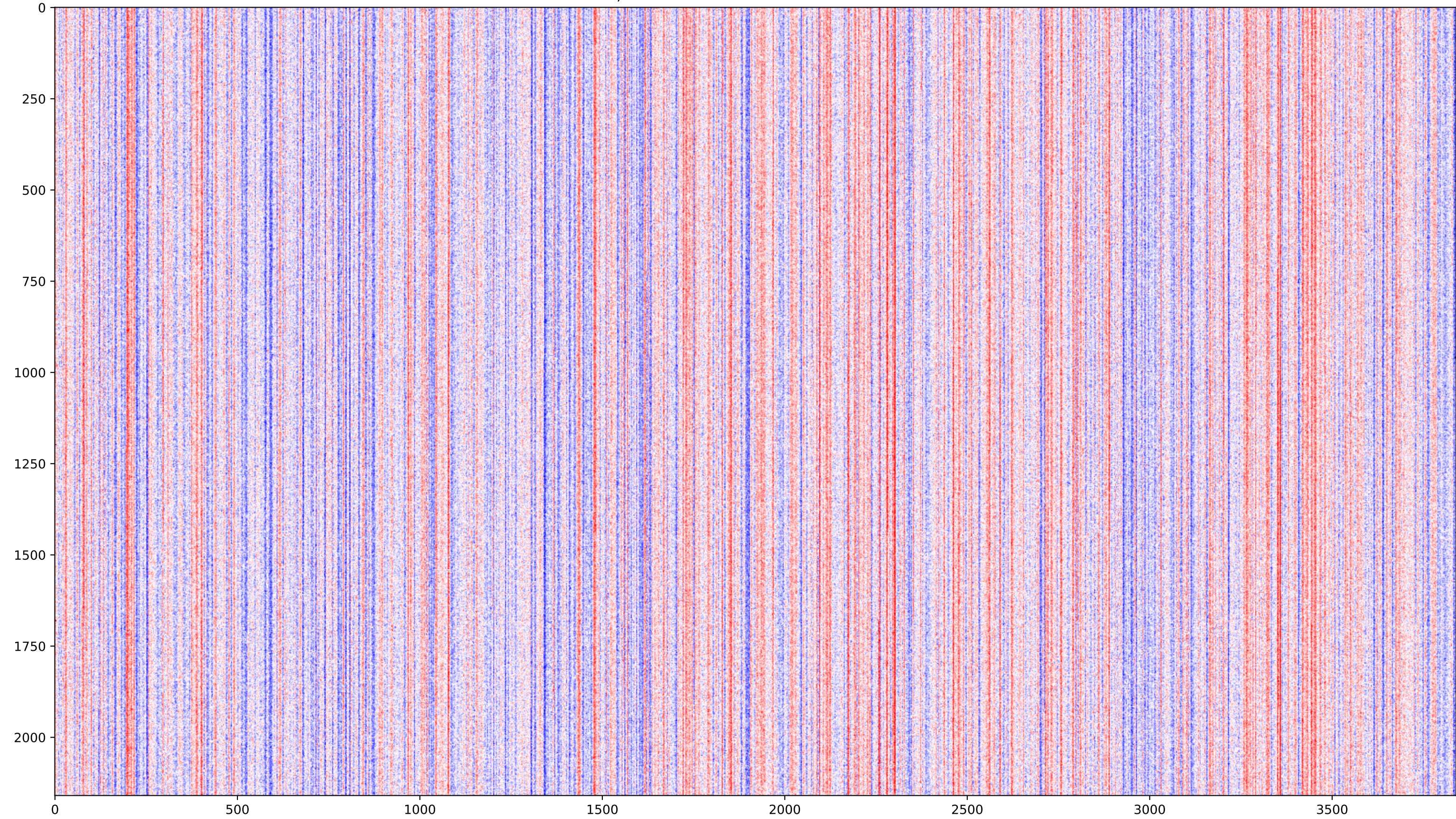


residual of frame 4, mean = 0.3743669092655182 +- 4.348626136779785



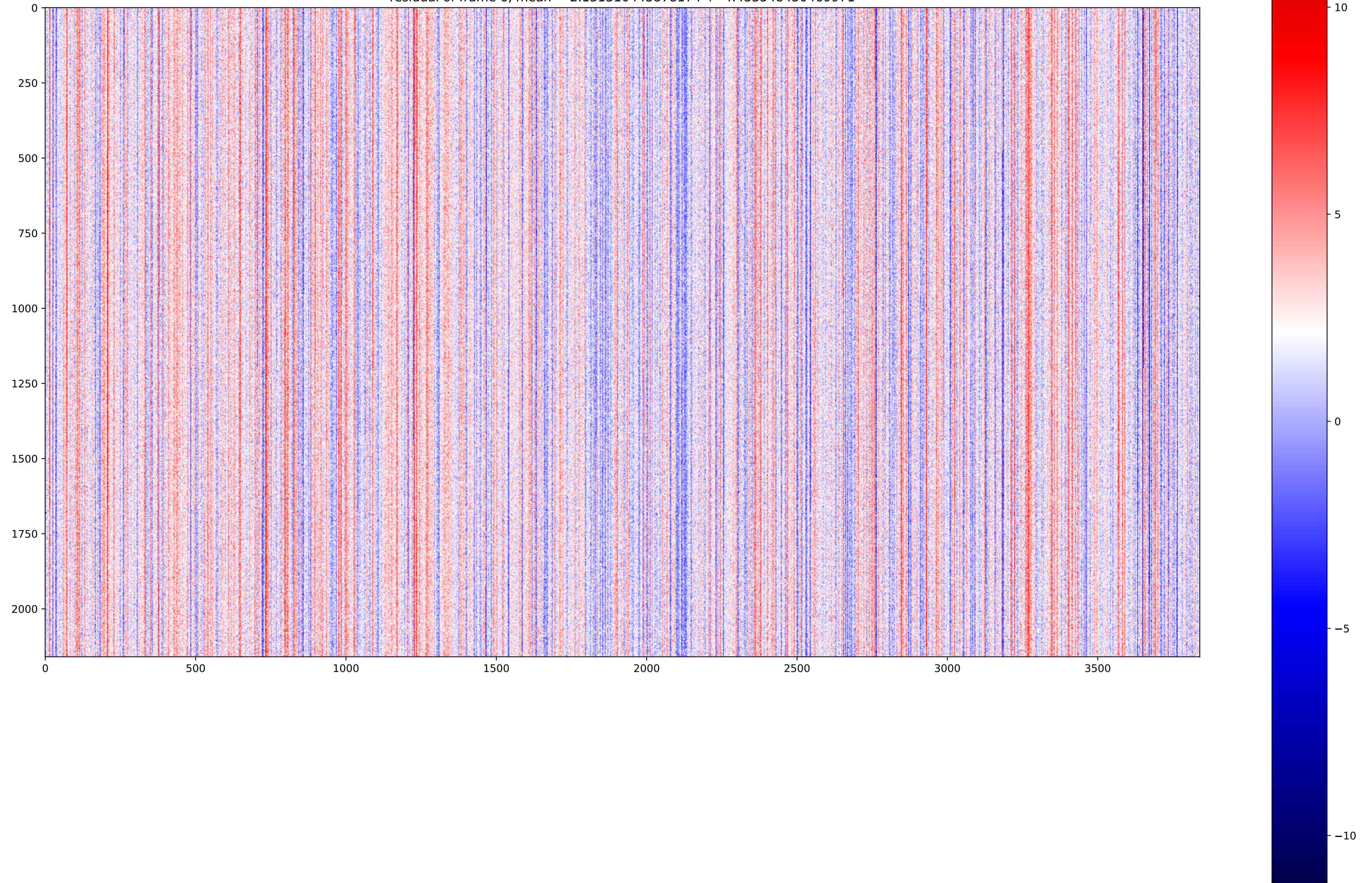


residual of frame 5, mean = 1.107793927192688 +- 4.574895858764648



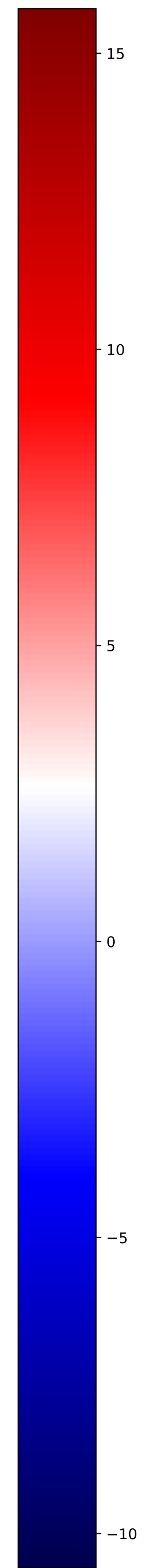
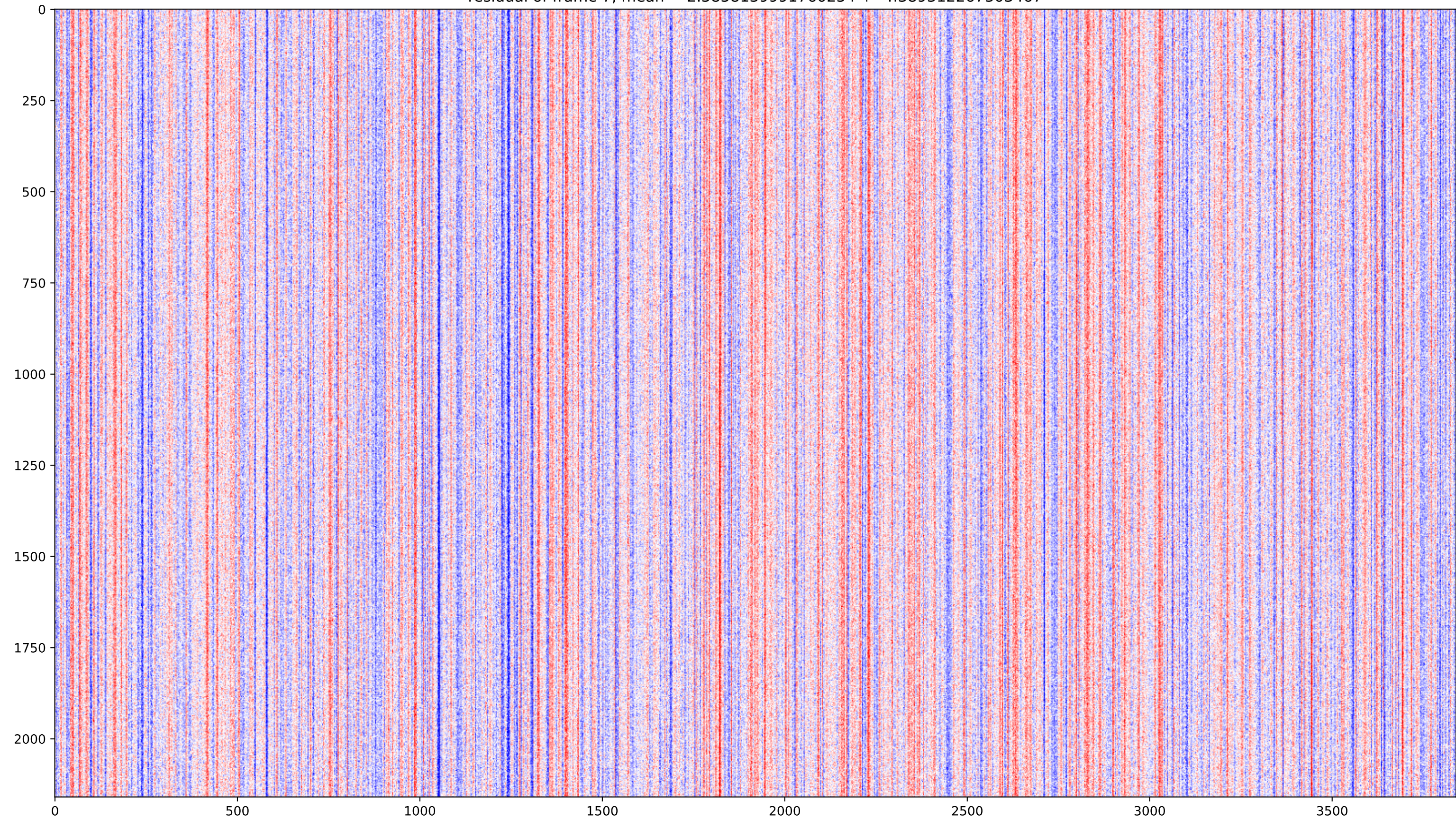


residual of frame 6, mean = 2.151310443878174 +- 4.433548450469971



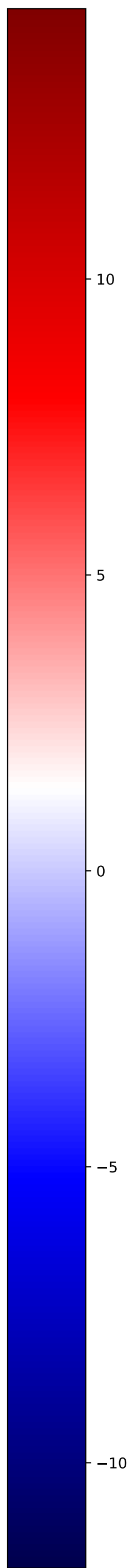
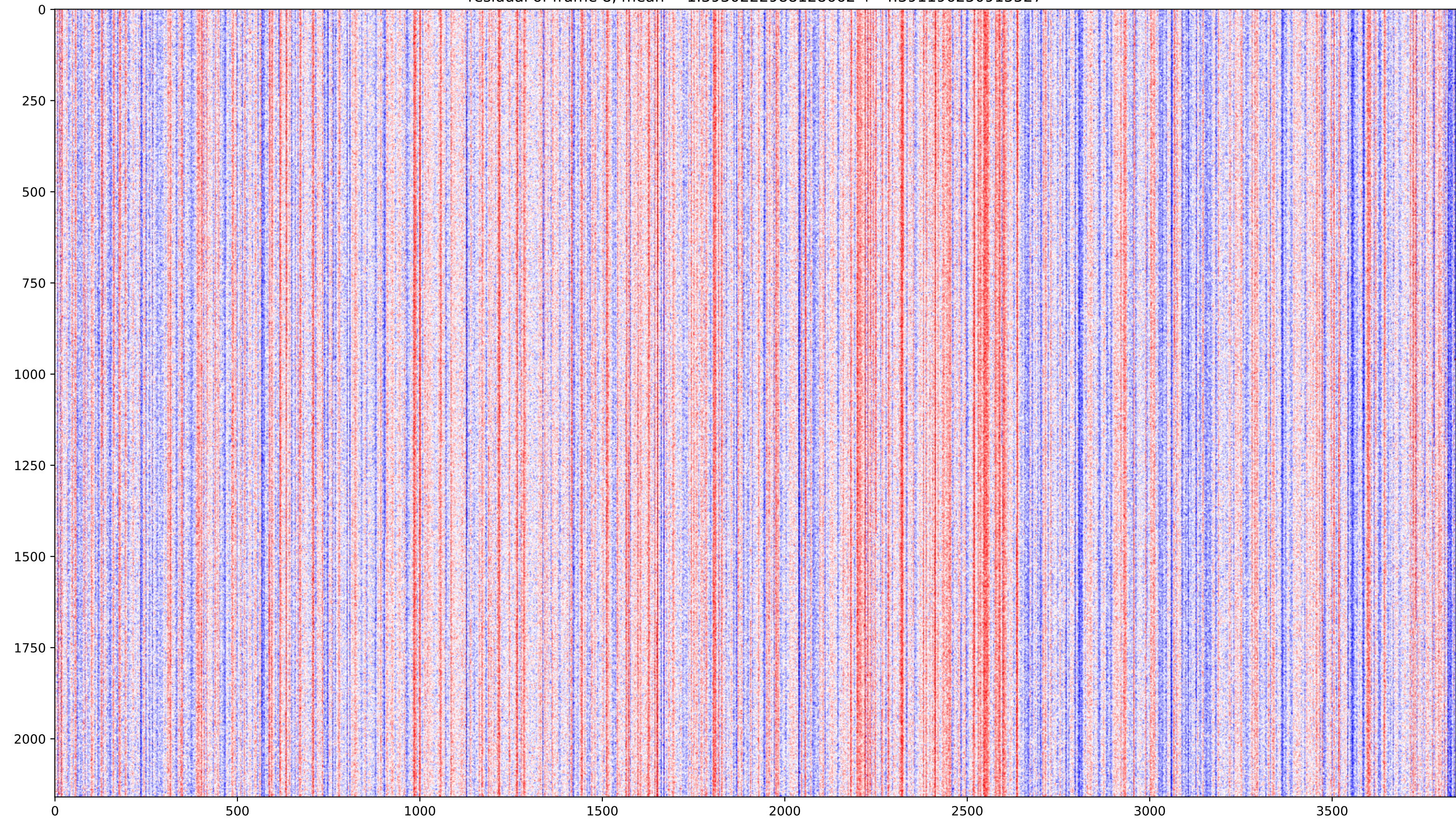


residual of frame 7, mean = 2.5858139991760254 +- 4.389312267303467



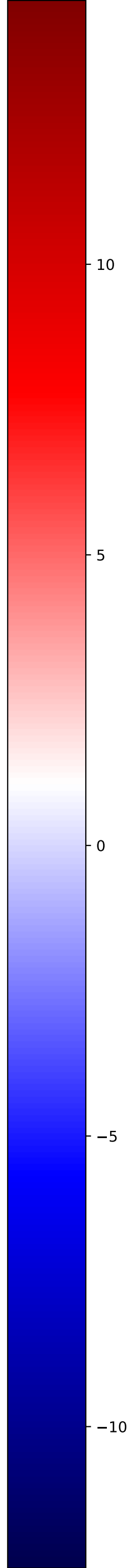
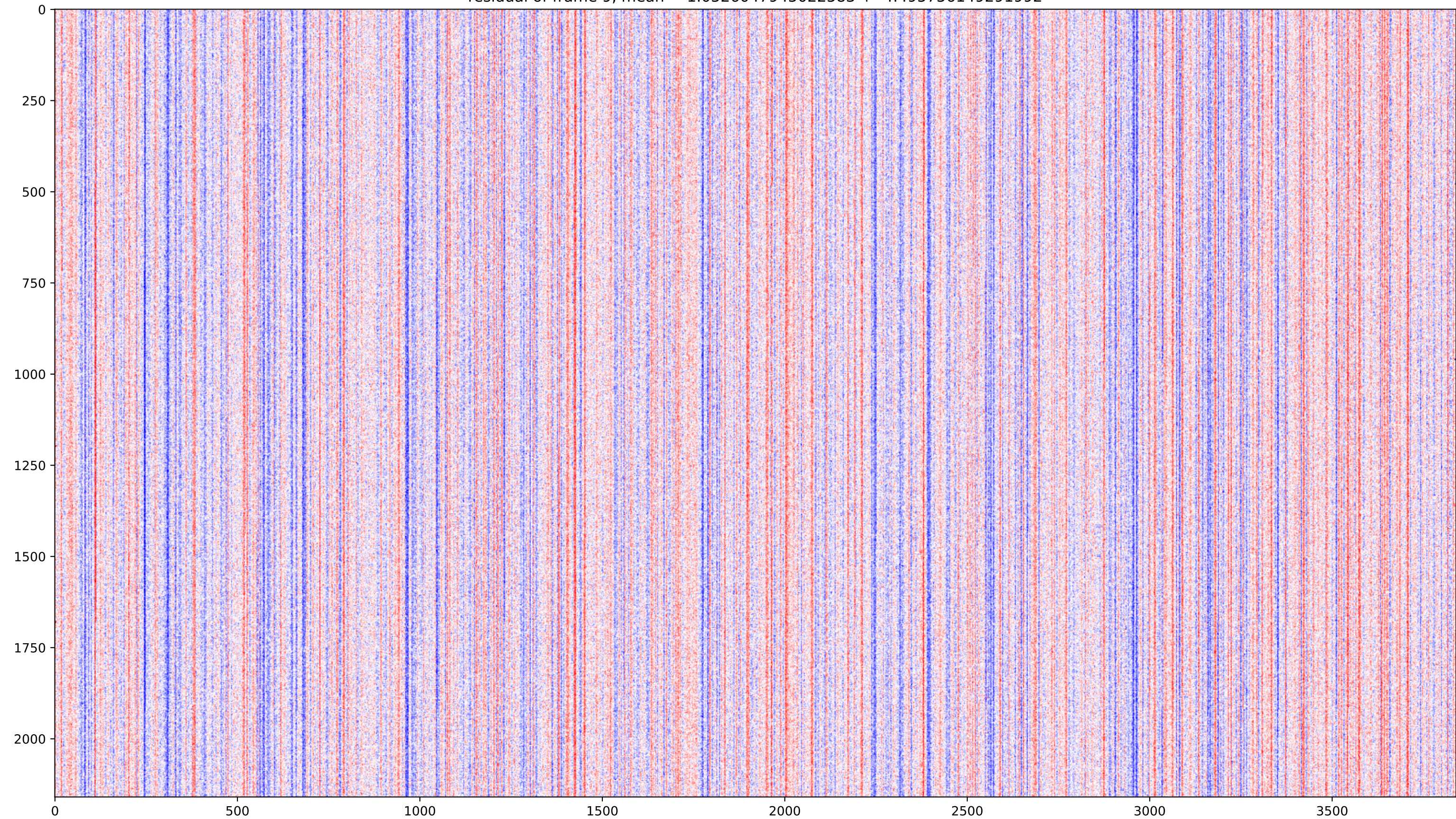


residual of frame 8, mean = 1.3930222988128662 +- 4.391196250915527



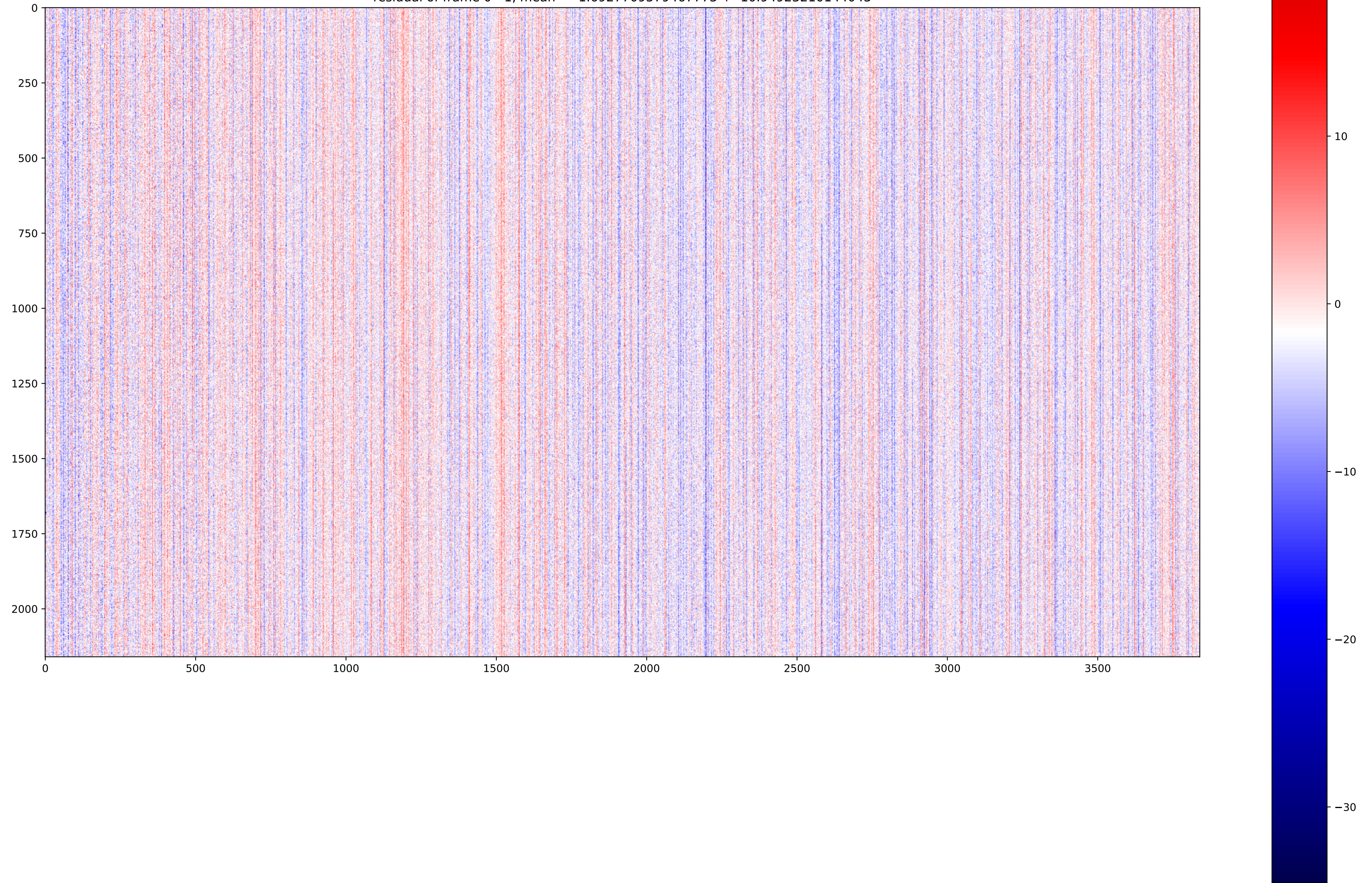


residual of frame 9, mean = 1.0526047945022583 +- 4.495756149291992



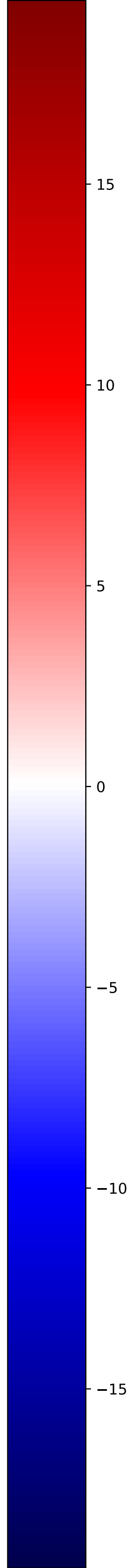
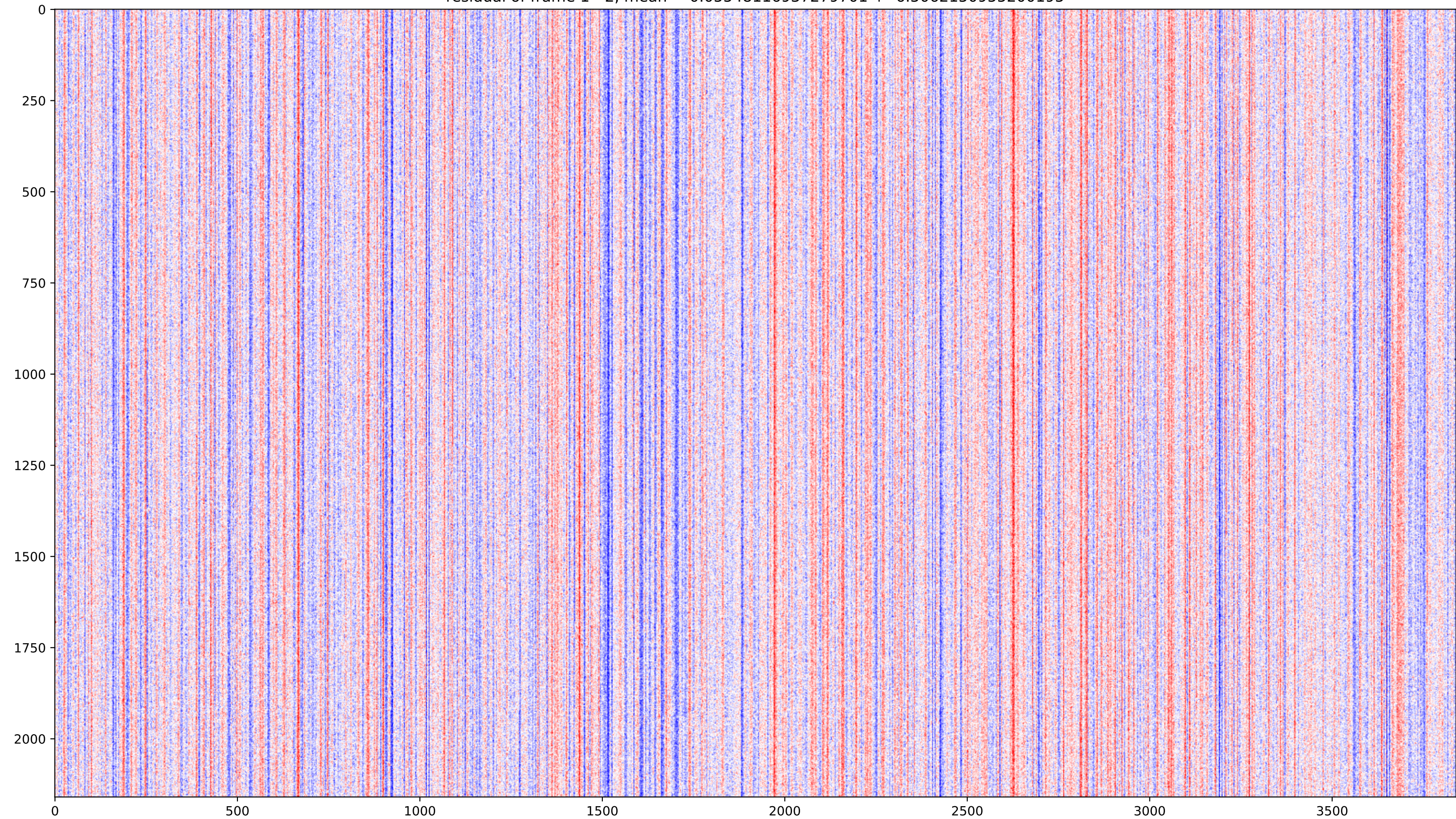


residual of frame 0 - 1, mean = -1.6927709579467773 +- 10.94923210144043



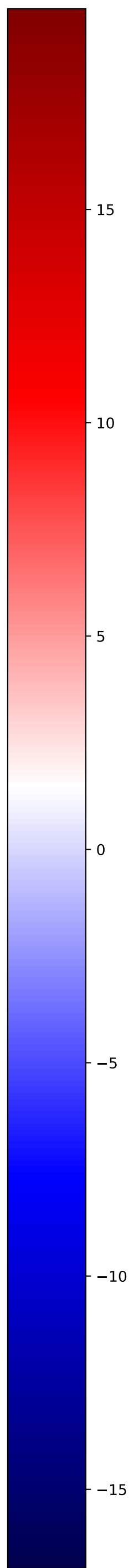
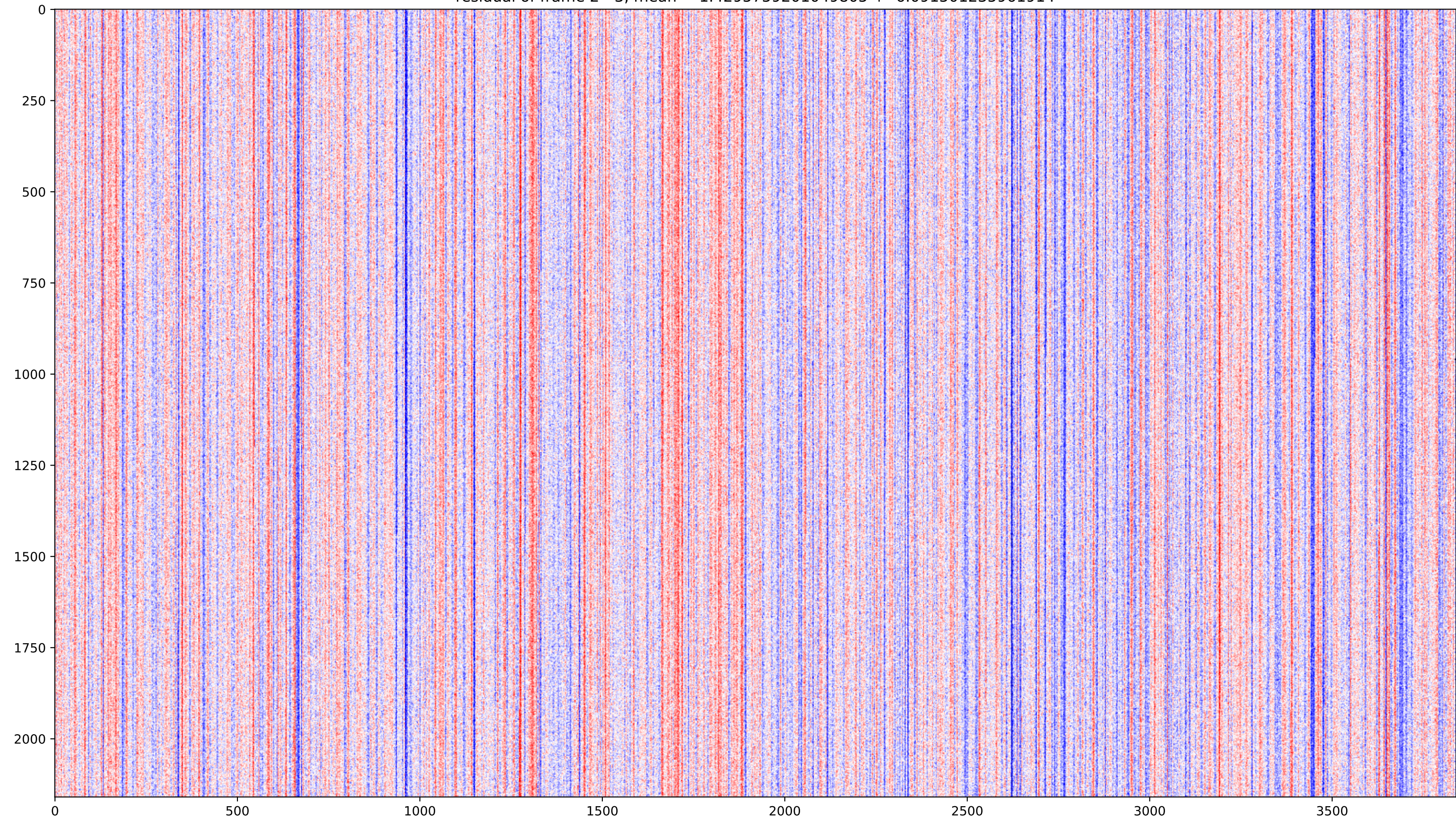


residual of frame 1 - 2, mean = 0.05548116937279701 +- 6.5062150955200195





residual of frame 2 - 3, mean = 1.4295759201049805 +- 6.091501235961914



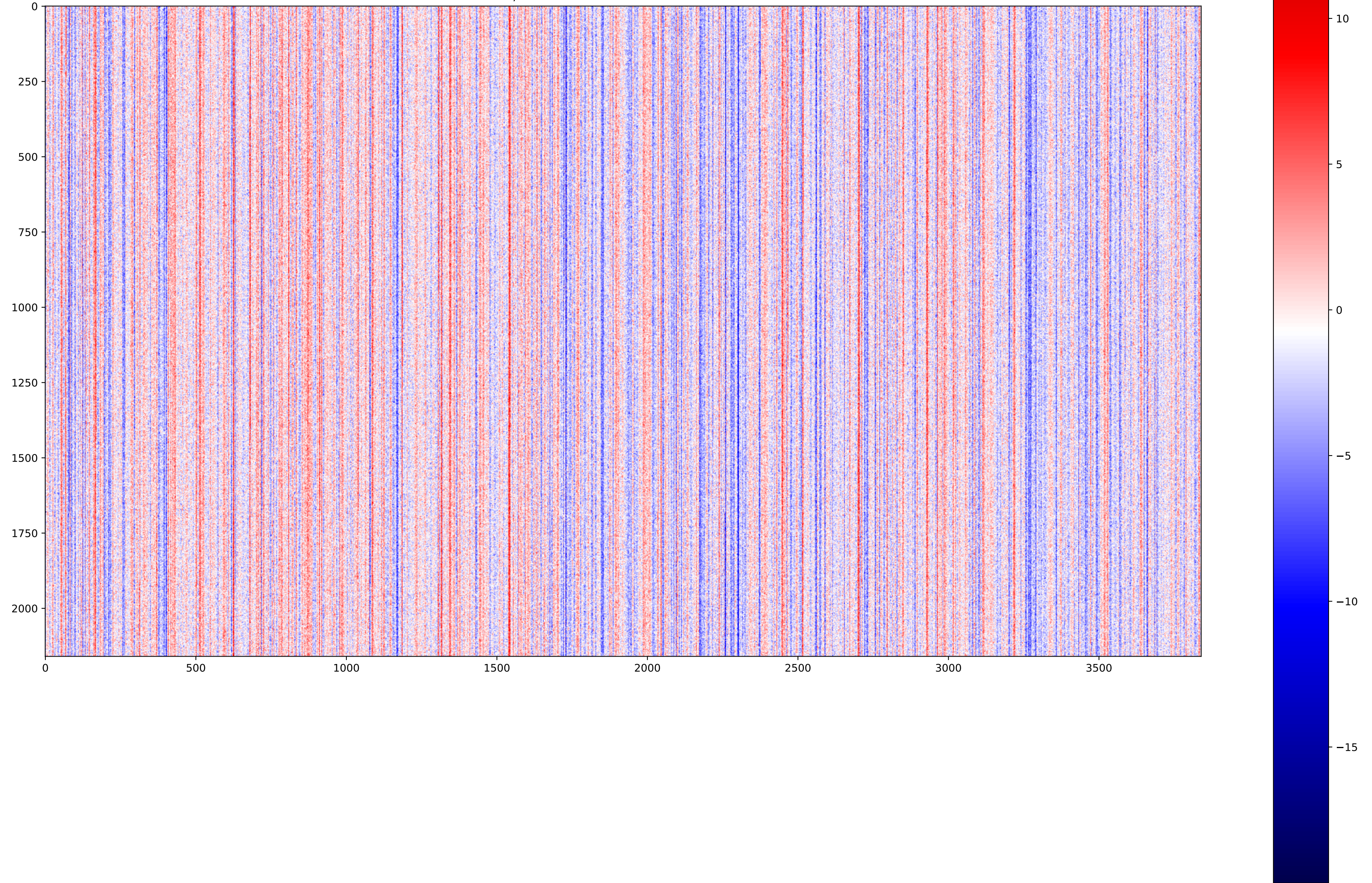


residual of frame 3 - 4, mean = -0.38618355989456177 +- 6.196270942687988



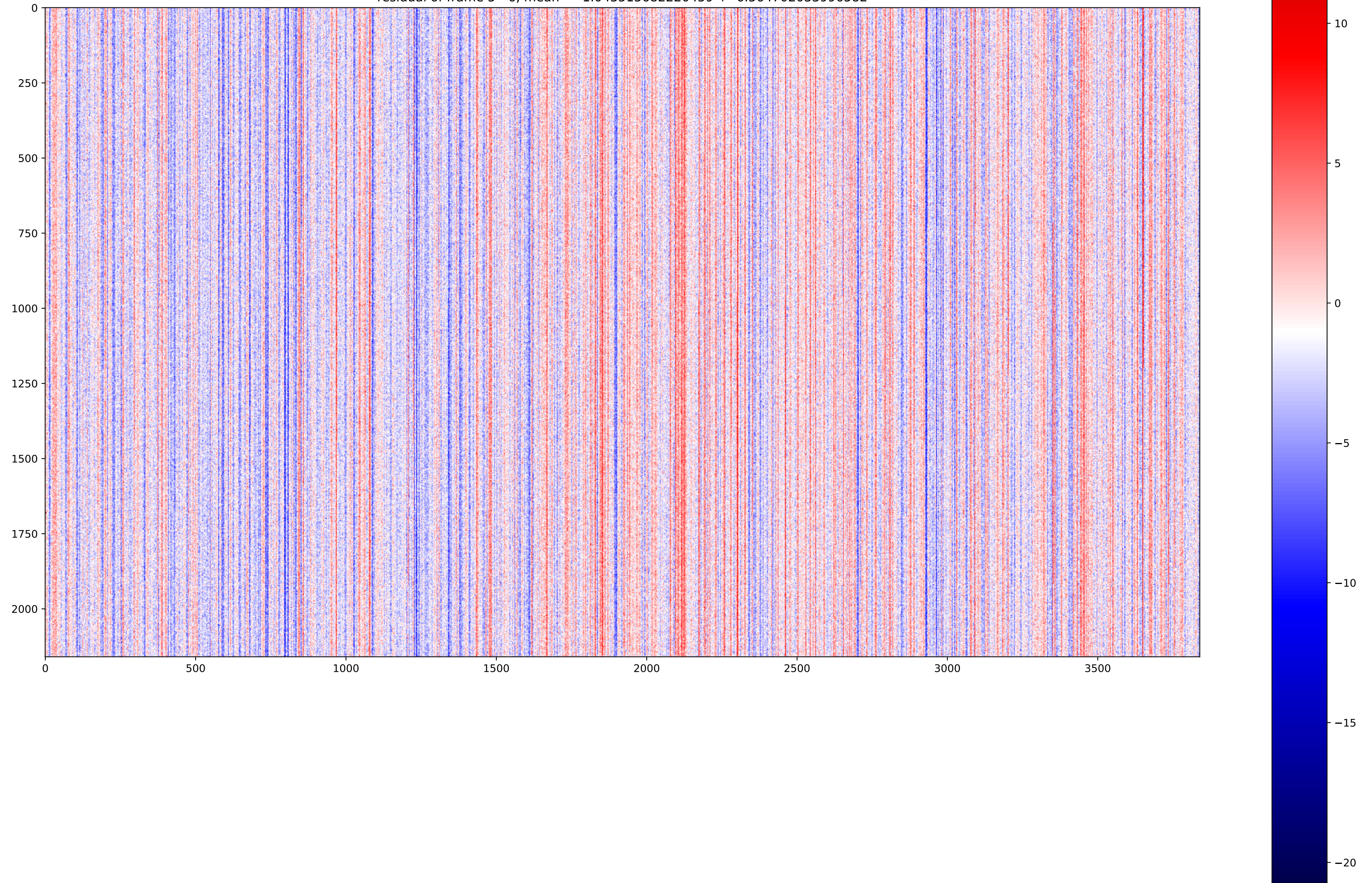


residual of frame 4 - 5, mean = -0.7334262728691101 +- 6.311919689178467



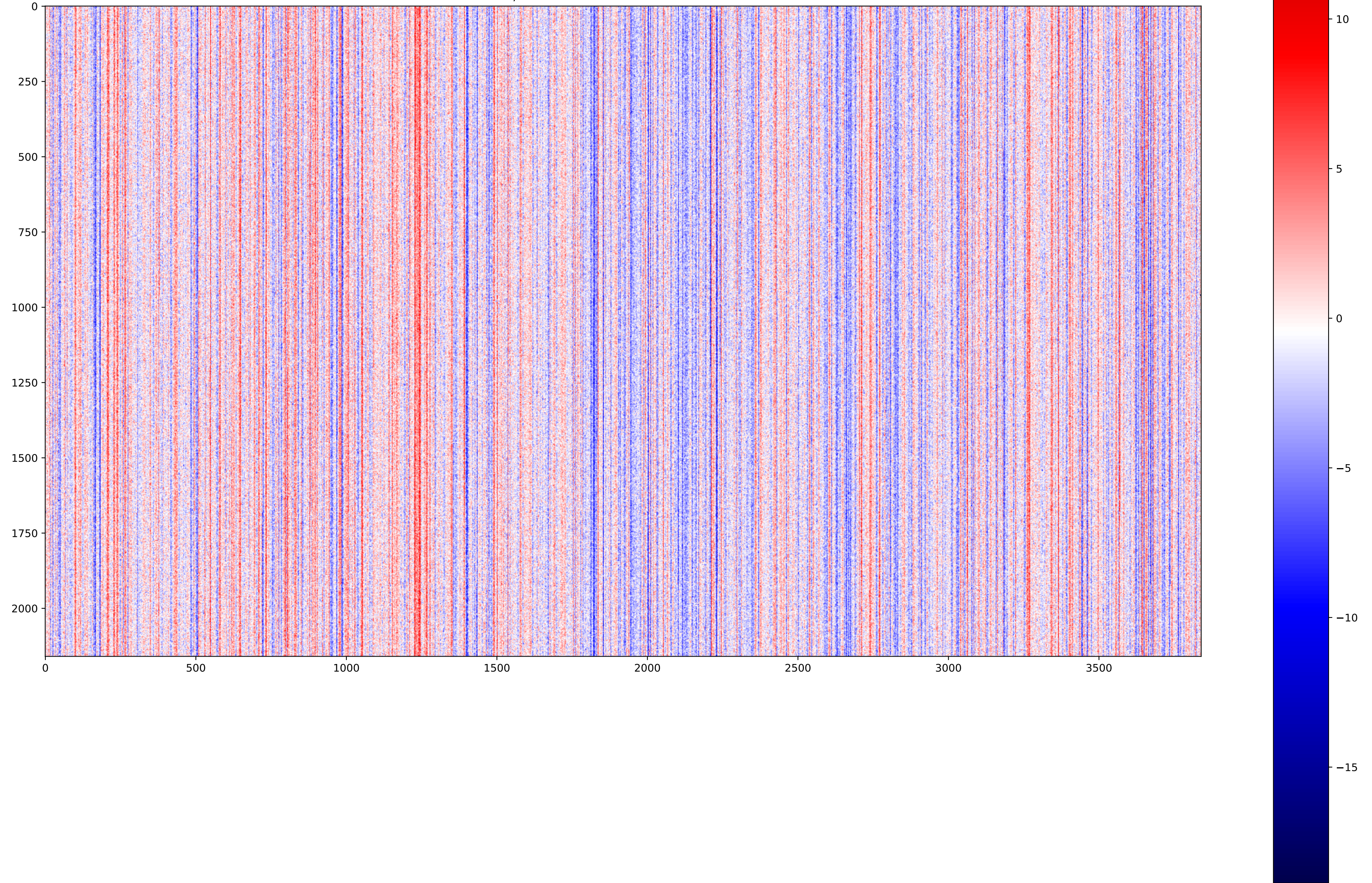


residual of frame 5 - 6, mean = -1.043515682220459 +- 6.564702033996582



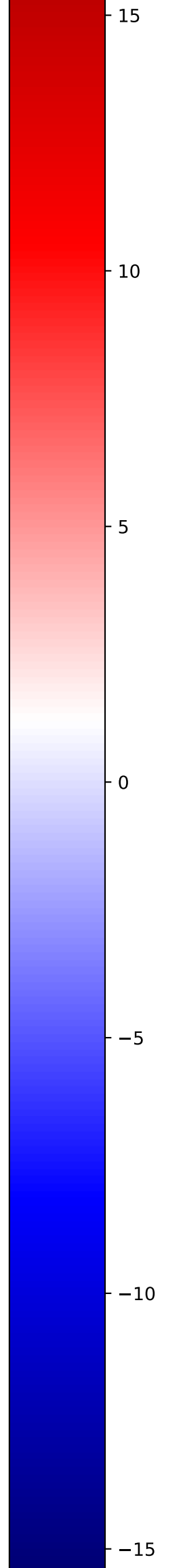
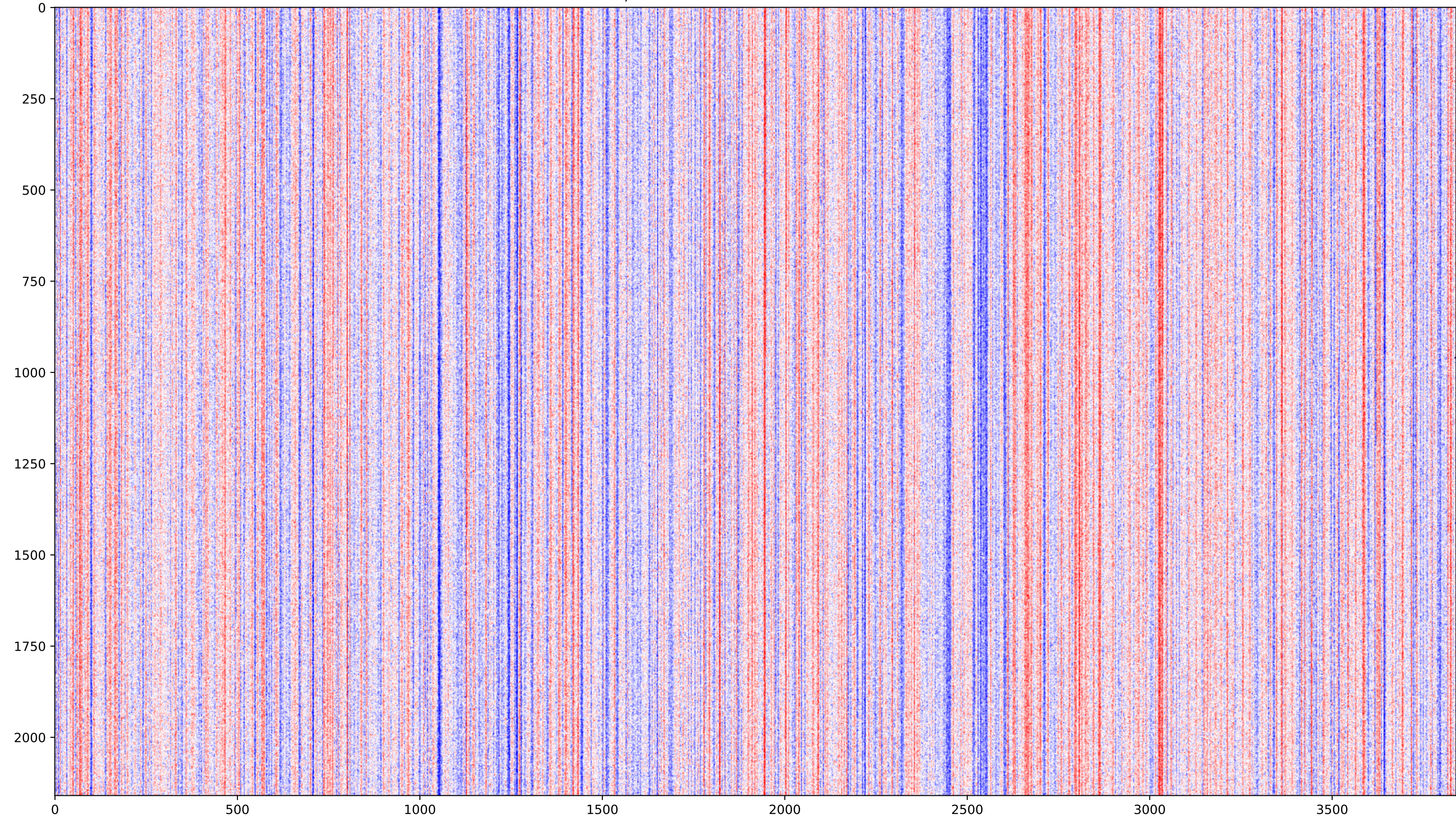


residual of frame 6 - 7, mean = -0.4345042407512665 +- 6.146923542022705



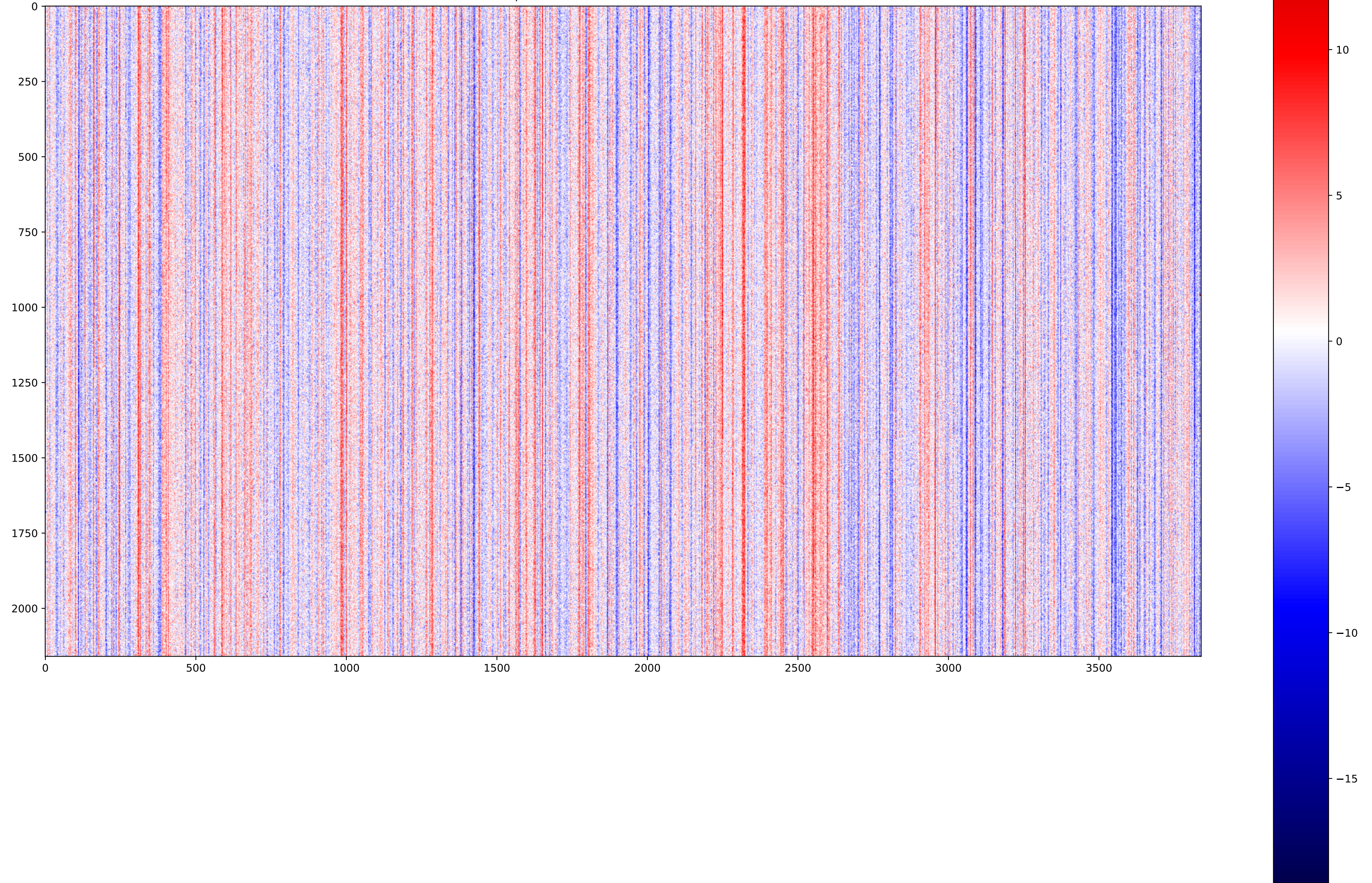


residual of frame 7 - 8, mean = 1.1927918195724487 +- 6.224222183227539





residual of frame 8 - 9, mean = 0.3404172658920288 +- 6.309401512145996





residual of frame 9 - 10, mean = -0.6191257834434509 +- 6.4892449378967285

