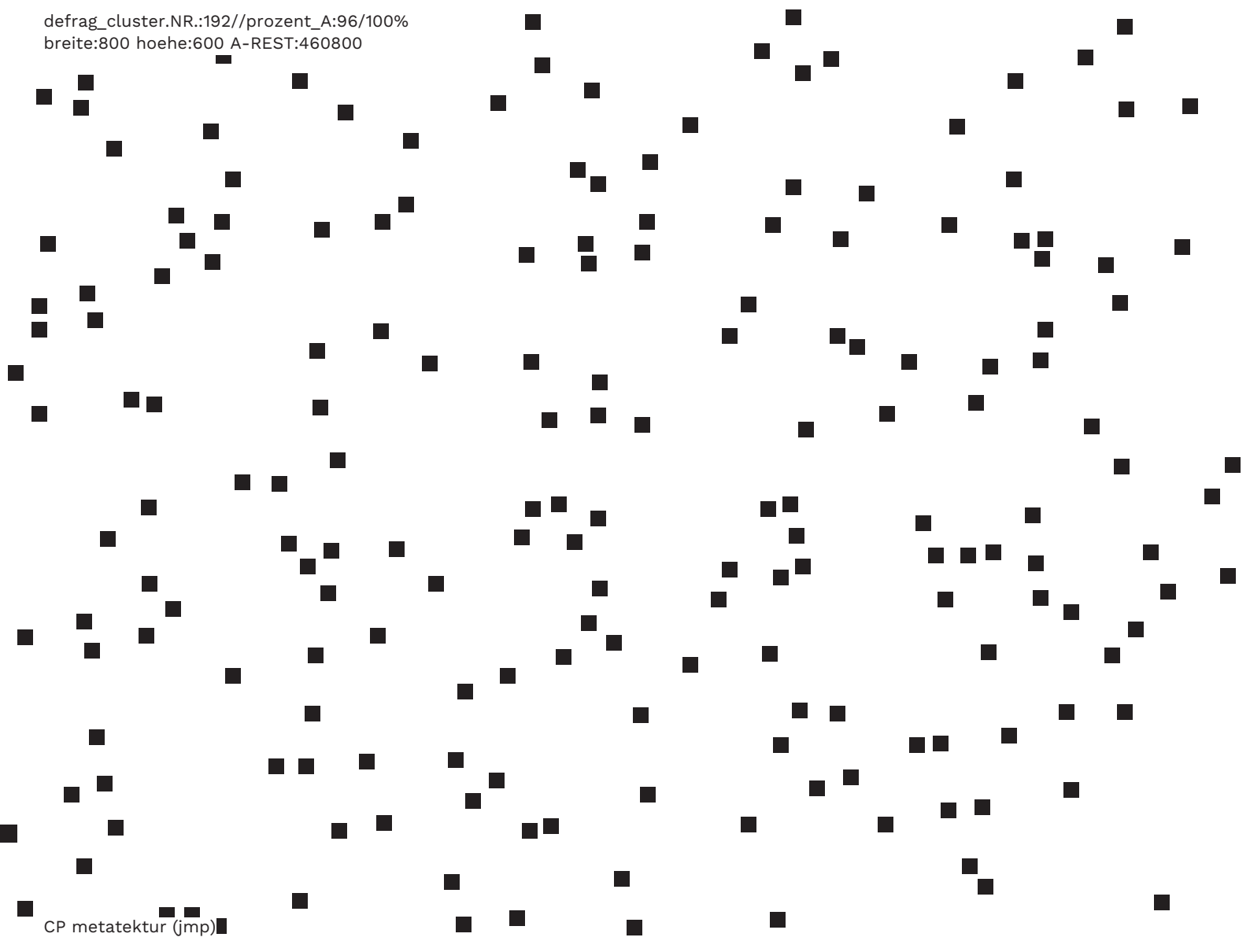
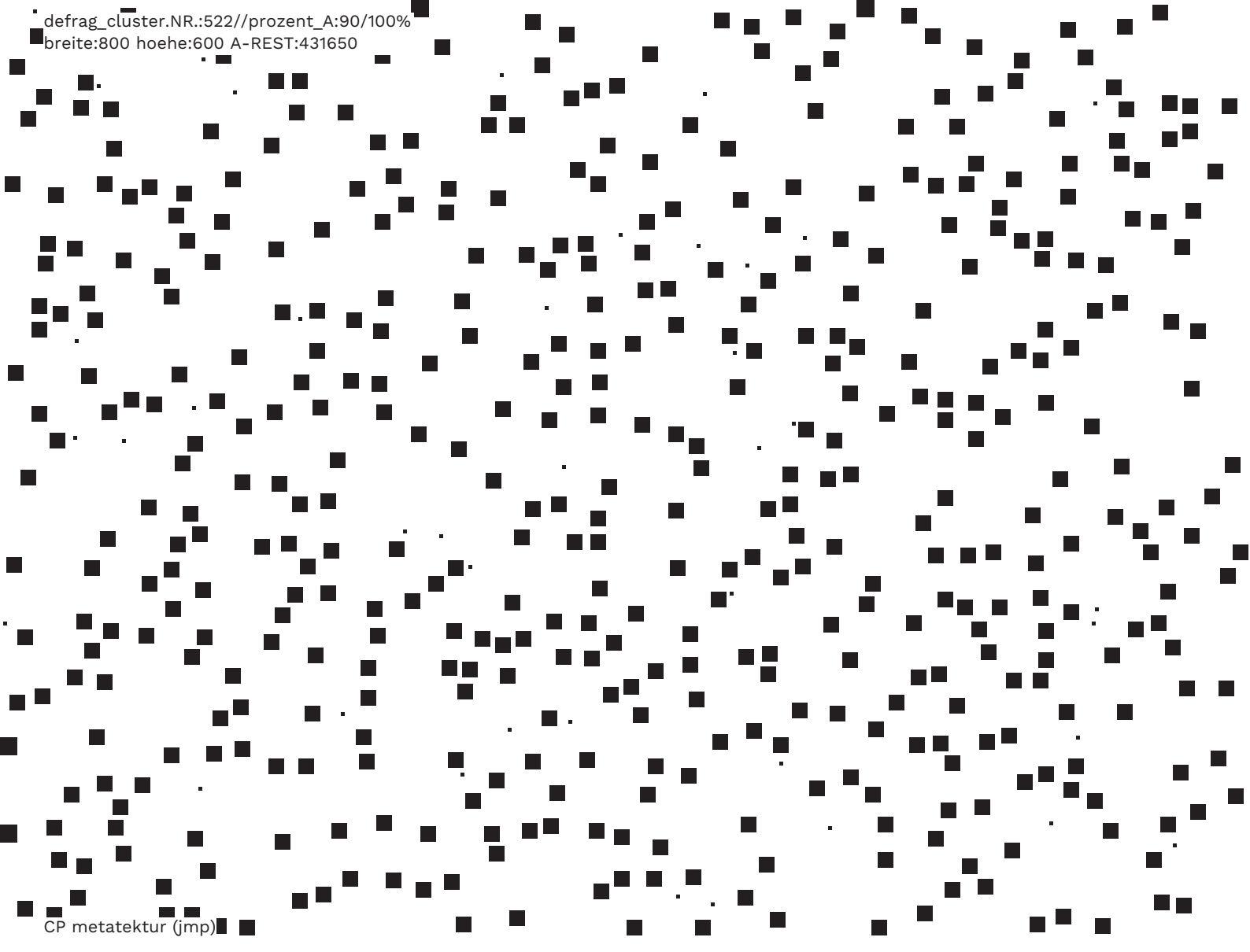


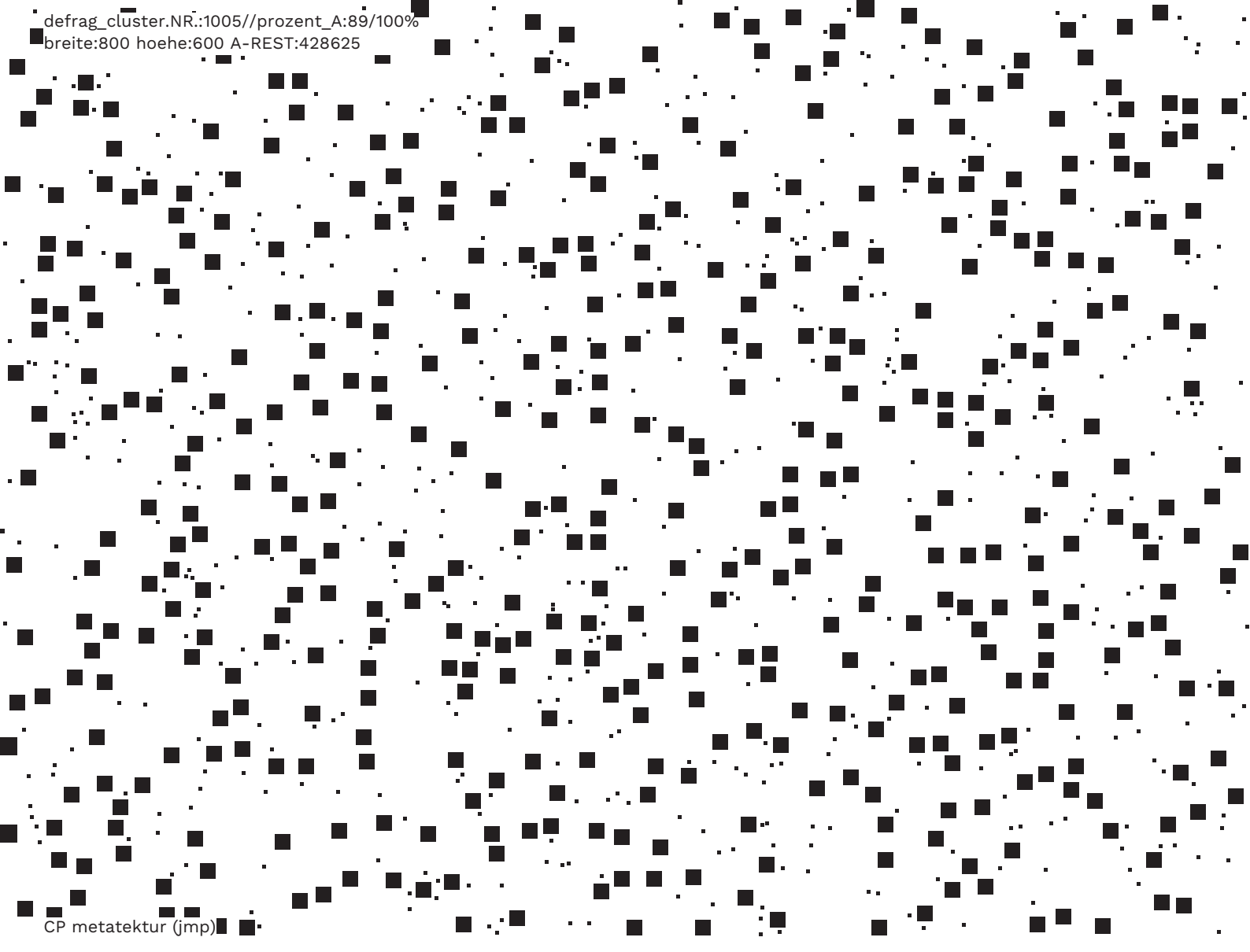
defrag_cluster.NR.:192//prozent_A:96/100%
breite:800 hoehe:600 A-REST:460800



CP metatektur (jmp)

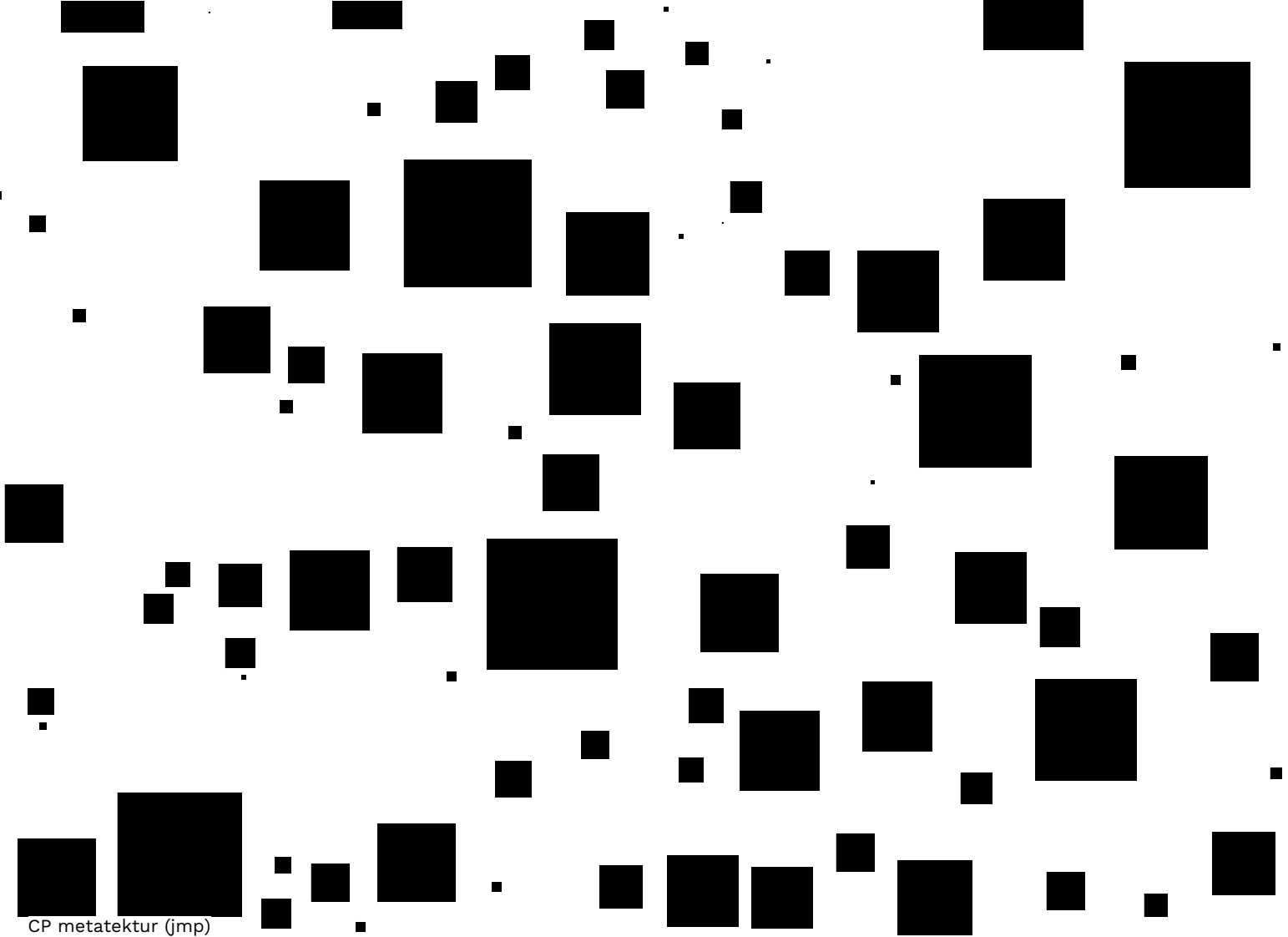


defrag_cluster.NR.:1005//prozent_A:89/100%
breite:800 hoehe:600 A-REST:428625



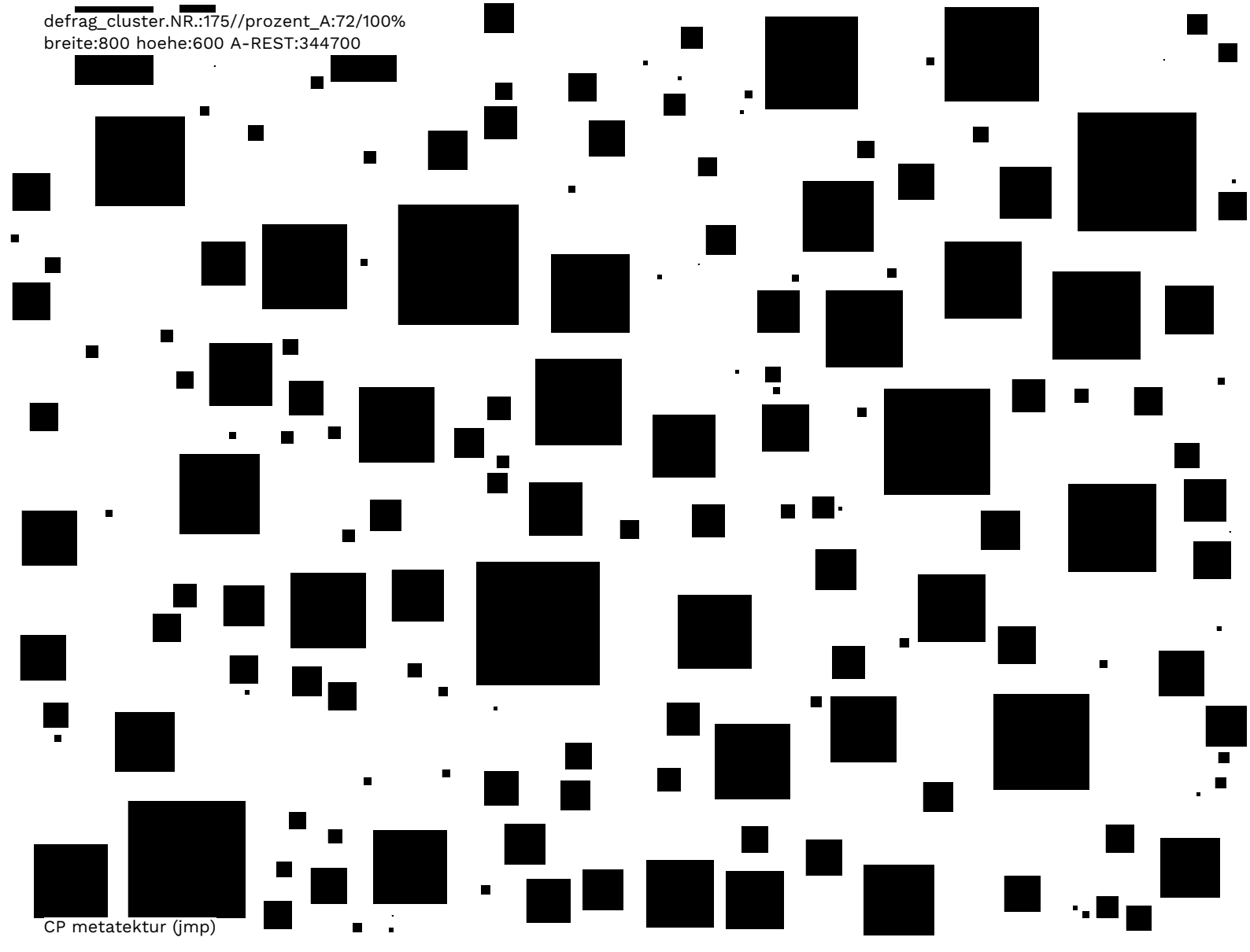
CP metatektur (jmp)

defrag_cluster.NR.:91//prozent_A:78/100%
breite:800 hoehe:600 A-REST:375686



CP metatektur (jmp)

defrag_cluster.NR.:175//prozent_A:72/100%
breite:800 hoehe:600 A-REST:344700



CP metatektur (jmp)

defrag_cluster.NR.:237//prozent_A:70/100%
breite:800 hoehe:600 A-REST:334153

CP metatektur (jmp)

