point_3_session_1.csv

Global Measures

Global Max.points N.points RR Singular Divergence Repetitiveness 1 Matrix 33930625 1696536 0.05 1180342 0.05 4.13

Line-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 218118 516194 DET 0.304 2.37 20 0.78 0.090 0.363 Vertical 409264 1209619 V LAM 0.713 2.96 33 1.31 0.151 0.636 Horizontal 315480 920797 H LAM 0.543 2.96 37 1.28 0.148 0.635 V+H Total 724744 2130416 V+H LAM 0.628 2.94 37 1.30 0.149 0.636

Horizontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT 1 H/V line measures -0.136 NA LAM -0.136 -0.00628 0.0571 -0.0109

.t_3_session_2.csv

bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696536 0.05 1109075 0.04 6.14

.e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 227480 587461 DET 0.346 2.58 25 1.01 0.116 0.495 Vertical 668137 2501962 V LAM 1.475 3.74 44 1.72 0.198 0.887 rizontal 308724 1106872 H LAM 0.652 3.74 44 1.64 0.189 0.870 +H Total 976861 3608834 V+H LAM 1.064 3.69 44 1.69 0.195 0.882

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.387 NA LAM -0.387 -0.0217 0 -0.0231

.t_3_session_3.csv

bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696536 0.05 1064679 0.0208 5.2

.e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 234355 631857 DET 0.372 2.70 48 1.11 0.128 0.584 Vertical 632668 2183851 V LAM 1.287 3.45 71 1.61 0.186 0.807 rizontal 315184 1100397 H LAM 0.649 3.45 71 1.62 0.187 0.866 +H Total 947852 3284248 V+H LAM 0.968 3.46 71 1.62 0.186 0.827

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.33 NA LAM -0.33 0.00569 0 0.00281

_3_session_4.csv

al Measures

bal Max.points N.points RR Singular Divergence Repetitiveness rix 33930625 1696535 0.05 1055725 0.0312 10.2

-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV iagonal 232325 640810 DET 0.378 2.76 32 1.15 0.133 0.591 ertical 1261362 5224363 V LAM 3.079 4.14 40 1.92 0.221 0.853 izontal 327006 1289729 H LAM 0.760 4.14 37 1.83 0.211 0.852 H Total 1588368 6514092 V+H LAM 1.920 4.10 40 1.90 0.219 0.854

zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT line measures -0.604 NA LAM -0.604 -0.0245 -0.039 -0.0227

3_session_5.csv

1 Measures

al Max.points N.points RR Singular Divergence Repetitiveness ix 33930625 1696535 0.05 1084431 0.05 12.4

based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV agonal 231459 612104 DET 0.361 2.64 20 1.09 0.125 0.441 rtical 1199714 6340732 V LAM 3.737 5.29 125 2.18 0.251 1.274 zontal 294247 1274776 H LAM 0.751 5.29 123 1.91 0.220 1.171 Total 1493961 7615508 V+H LAM 2.244 5.10 125 2.13 0.245 1.265

ontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN line measures -0.665 NA LAM -0.665 -0.0991 -0.00806 -0.065

.t_3_session_6.csv

bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696535 0.05 1078665 0.0455 6.39

.e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 237609 617870 DET 0.364 2.60 22 1.03 0.119 0.494 Vertical 815037 2816245 V LAM 1.660 3.46 37 1.61 0.185 0.787 rizontal 336452 1134616 H LAM 0.669 3.46 37 1.56 0.180 0.772 +H Total 1151489 3950861 V+H LAM 1.164 3.43 37 1.59 0.184 0.783

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.426 NA LAM -0.426 -0.0122 0 -0.0137

t_3_session_7.csv

cal Measures

bbal Max.points N.points RR Singular Divergence Repetitiveness
trix 33930625 1696534 0.05 1171117 0.0263 8.5

e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 214957 525417 DET 0.310 2.44 38 0.879 0.101 0.388 Vertical 959646 3348865 V LAM 1.974 3.49 38 1.619 0.187 0.785 rizontal 339062 1115157 H LAM 0.657 3.49 38 1.517 0.175 0.740 +H Total 1298708 4464022 V+H LAM 1.316 3.44 38 1.593 0.184 0.775

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.5 NA LAM -0.5 -0.0296 0 -0.0325