point_11_session_1.csv

Global Measures

Global Max.points N.points RR Singular Divergence Repetitiveness 1 Matrix 33930625 1696536 0.05 1210999 0.0526 13.7

Line-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV 1 Diagonal 203822 485537 DET 0.286 2.38 19 0.789 0.0909 0.393 2 Vertical 1528473 5463765 V LAM 3.221 3.57 59 1.667 0.1923 0.839 3 Horizontal 349853 1177430 H LAM 0.694 3.57 56 1.561 0.1800 0.802 4 V+H Total 1878326 6641195 V+H LAM 1.957 3.54 59 1.648 0.1901 0.834

Horizontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT 1 H/V line measures -0.645 NA LAM -0.645 -0.0301 -0.0261 -0.033

11_session_2.csv

1 Measures

al Max.points N.points RR Singular Divergence Repetitiveness ix 33930625 1696534 0.05 1115453 0.0303 6.54

based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV agonal 234274 581081 DET 0.343 2.48 33 0.913 0.105 0.431 rtical 752751 2697807 V LAM 1.590 3.58 55 1.667 0.192 0.836 zontal 324884 1104786 H LAM 0.651 3.58 54 1.577 0.182 0.795 Total 1077635 3802593 V+H LAM 1.121 3.53 55 1.640 0.189 0.825

ontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN line measures -0.419 NA LAM -0.419 -0.0263 -0.00917 -0.027

t_11_session_3.csv

oal Measures

bbal Max.points N.points RR Singular Divergence Repetitiveness
trix 33930625 1696536 0.05 1129311 0.0357 5.32

e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 224865 567225 DET 0.334 2.52 28 0.943 0.109 0.497 Vertical 663932 2002122 V LAM 1.180 3.02 31 1.345 0.155 0.686 rizontal 330333 1014908 H LAM 0.598 3.02 31 1.368 0.158 0.735 +H Total 994265 3017030 V+H LAM 0.889 3.03 31 1.353 0.156 0.703

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT \emph{I} line measures -0.327 NA LAM -0.327 0.00933 0 0.00863

_11_session_4.csv

al Measures

bal Max.points N.points RR Singular Divergence Repetitiveness rix 33930625 1696534 0.05 1184739 0.0588 6.46

-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV liagonal 215994 511795 DET 0.302 2.37 17 0.792 0.0913 0.339 ertical 687016 2285554 V LAM 1.347 3.33 42 1.553 0.1792 0.690 izontal 325920 1022966 H LAM 0.603 3.33 41 1.445 0.1666 0.650 H Total 1012936 3308520 V+H LAM 0.975 3.27 42 1.519 0.1752 0.680

zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT line measures -0.382 NA LAM -0.382 -0.0291 -0.012 -0.0363

t_11_session_5.csv

oal Measures

bbal Max.points N.points RR Singular Divergence Repetitiveness
trix 33930625 1696537 0.05 1190251 0.0625 9.69

e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 212103 506286 DET 0.298 2.39 16 0.813 0.0938 0.351 Vertical 1076627 3812433 V LAM 2.247 3.54 61 1.599 0.1844 1.020 rizontal 333806 1095774 H LAM 0.646 3.54 61 1.479 0.1706 0.925 +H Total 1410433 4908207 V+H LAM 1.447 3.48 61 1.571 0.1812 1.002

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT \emph{I} line measures -0.553 NA LAM -0.553 -0.0379 0 -0.0391

t_11_session_6.csv

bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696535 0.05 1107765 0.0455 6.25

.e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 227975 588770 DET 0.347 2.58 22 1.02 0.117 0.478 Vertical 796063 2574487 V LAM 1.517 3.23 22 1.51 0.175 0.625 rizontal 343268 1103311 H LAM 0.650 3.23 22 1.50 0.173 0.632 +H Total 1139331 3677798 V+H LAM 1.084 3.23 22 1.51 0.174 0.627

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.4 NA LAM -0.4 -0.00308 0 -0.00531

.t_11_session_7.csv

bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1591966 0.0469 967132 0.0244 5.3

.e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT_rel CoV Diagonal 212849 624834 DET 0.392 2.94 41 1.26 0.146 0.702 Vertical 660151 2321554 V LAM 1.458 3.52 69 1.58 0.182 0.969 rizontal 277445 992494 H LAM 0.623 3.52 69 1.59 0.184 1.004 +H Total 937596 3314048 V+H LAM 1.041 3.53 69 1.58 0.182 0.980

izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.401 NA LAM -0.401 0.00854 0 0.00493