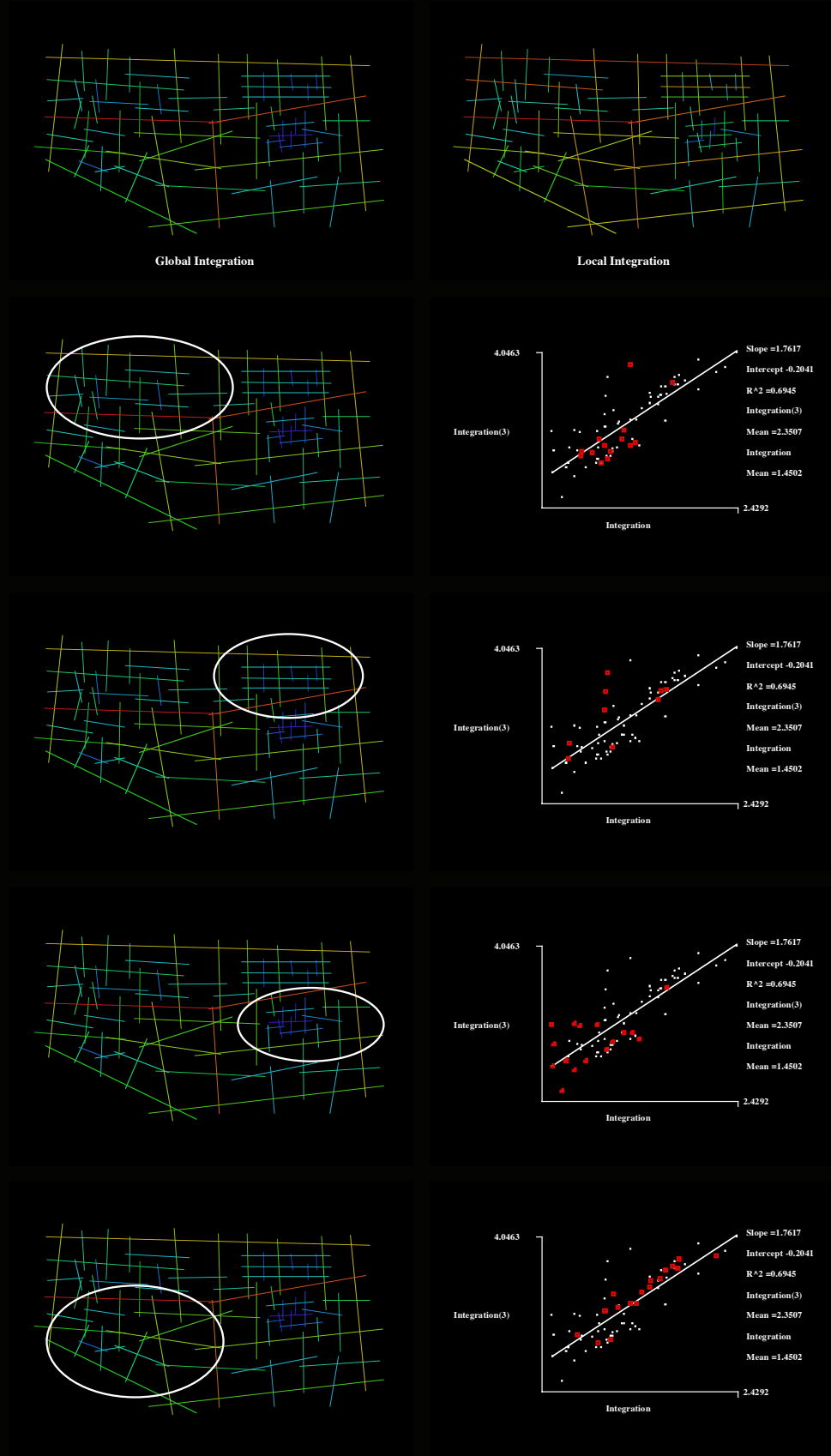


Plate 1



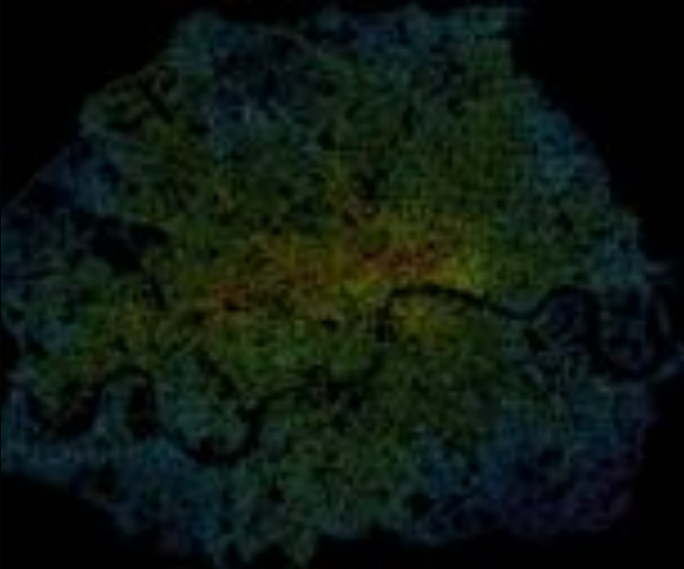
a
Distribution of global integration (Radius = n) in the City of London



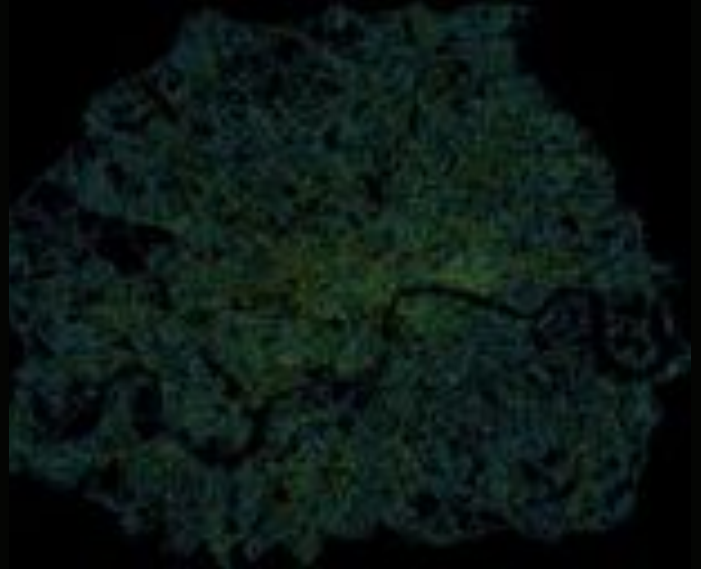
b
Distribution of local integration (Radius = 3) in the City of London



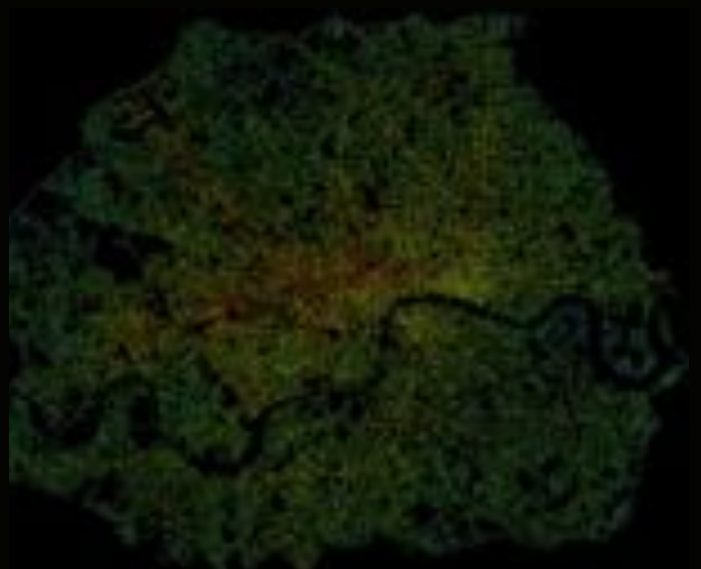
c
Global integration (Radius = n) of Greater London

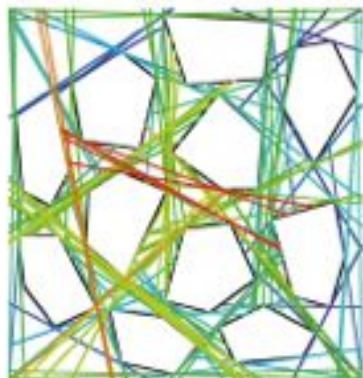


d
Local integration (Radius = 3) of Greater London

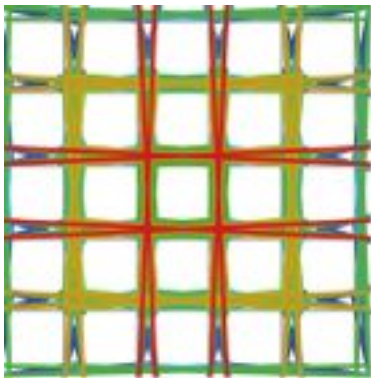


e
Radius-Radius integration (Radius = 10) of Greater London

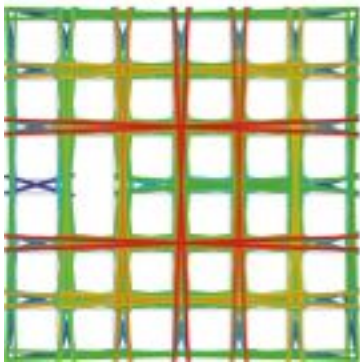




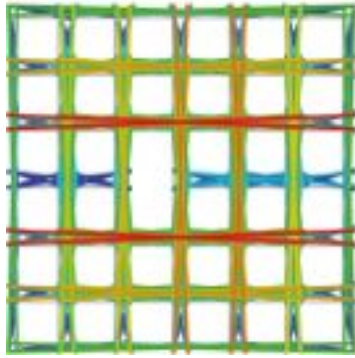
a.



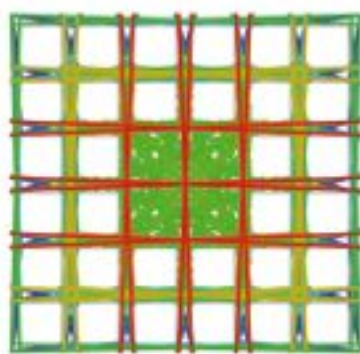
b.



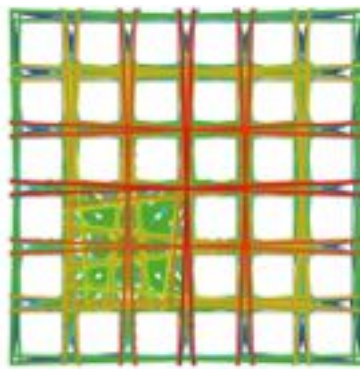
g. md = 1.9491939



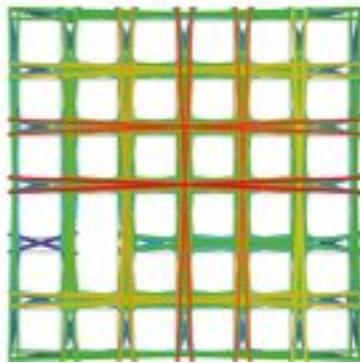
h. md = 1.9647026



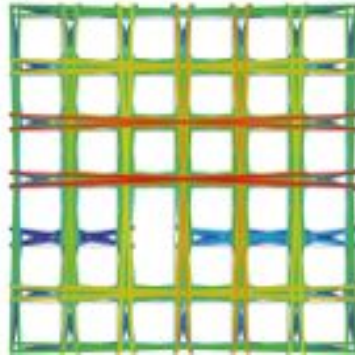
c.



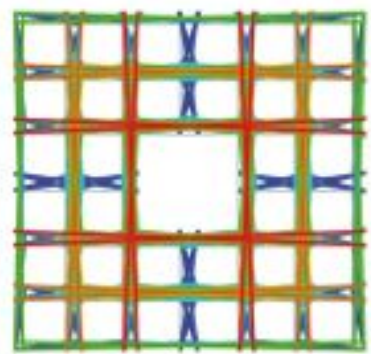
d.



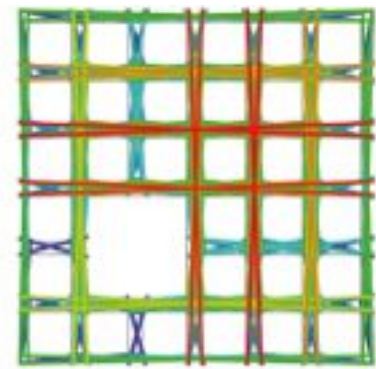
j. md = 1.9474571



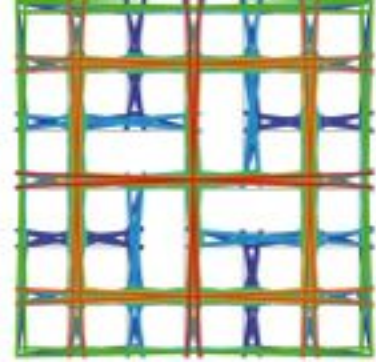
k. md = 1.9620715



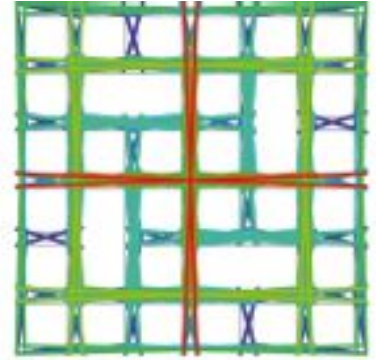
e.



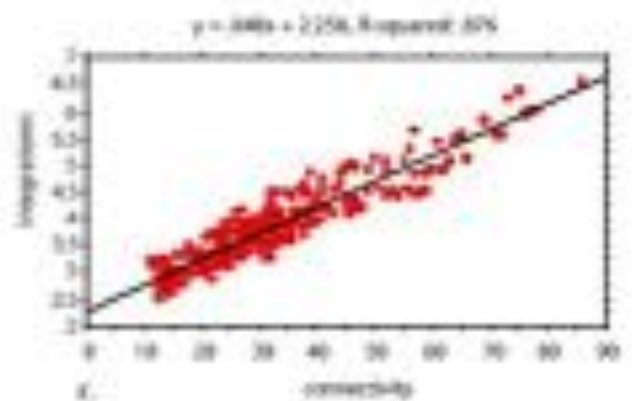
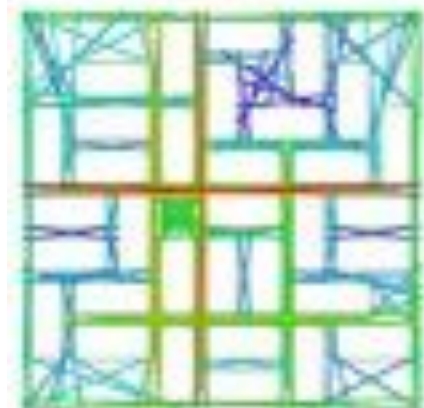
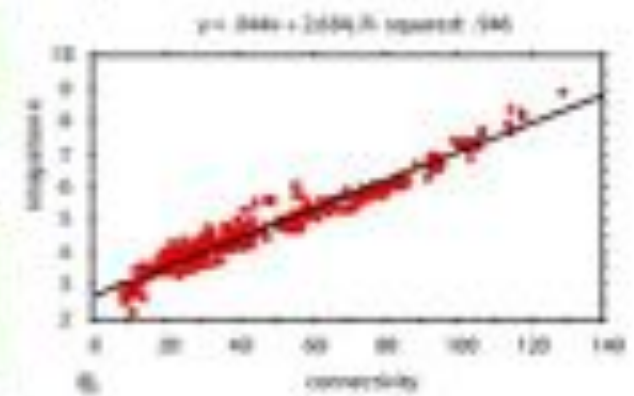
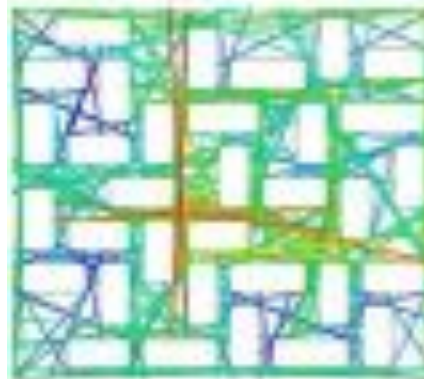
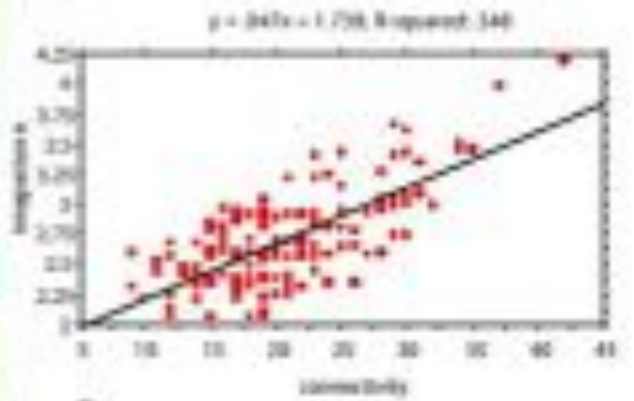
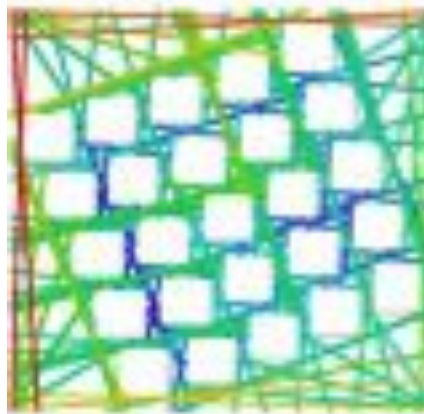
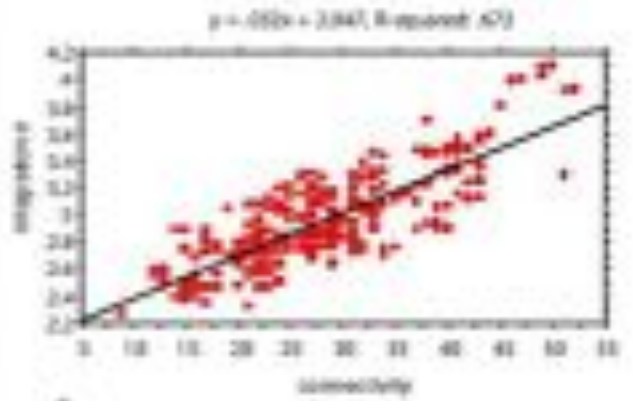
f.

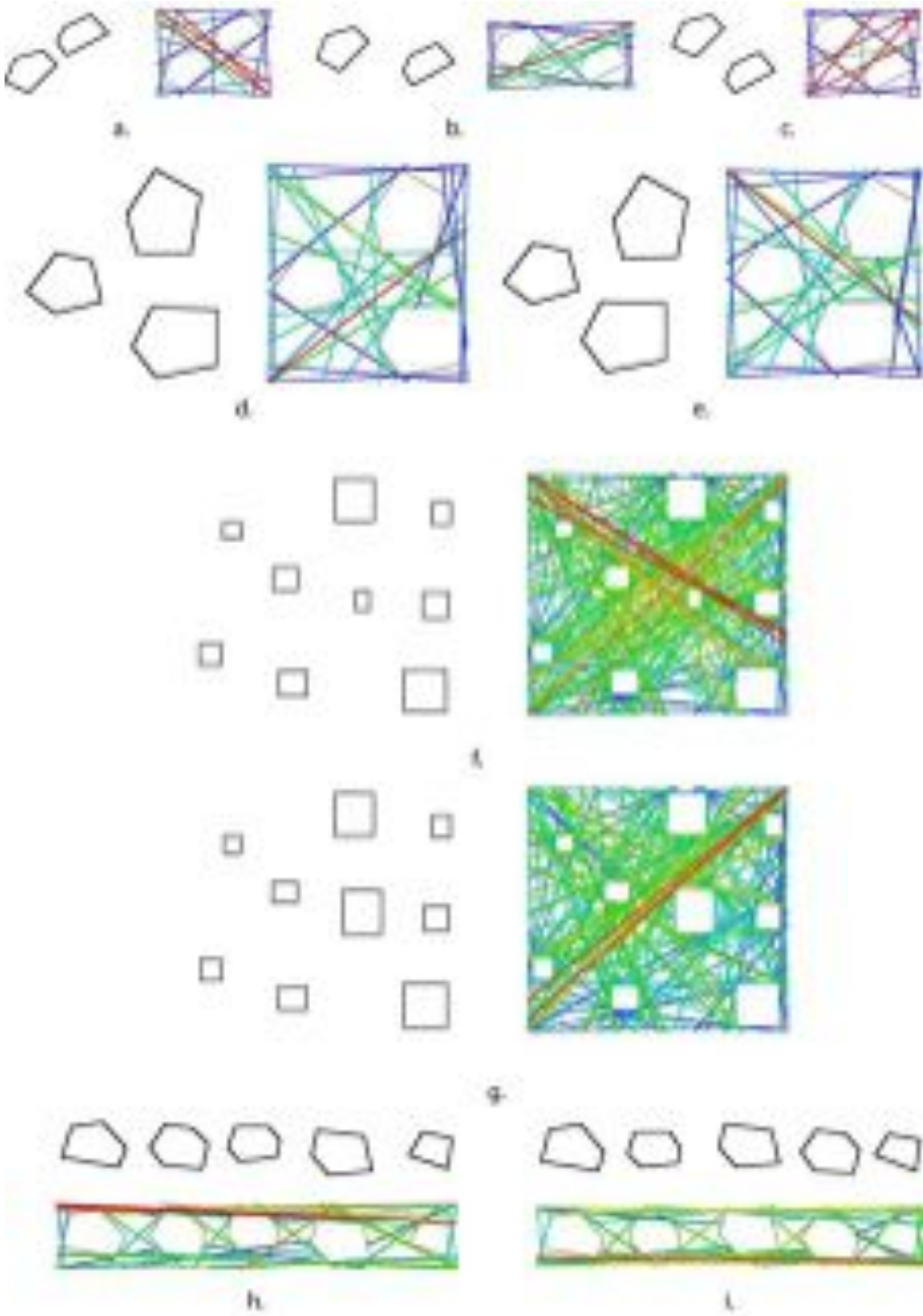


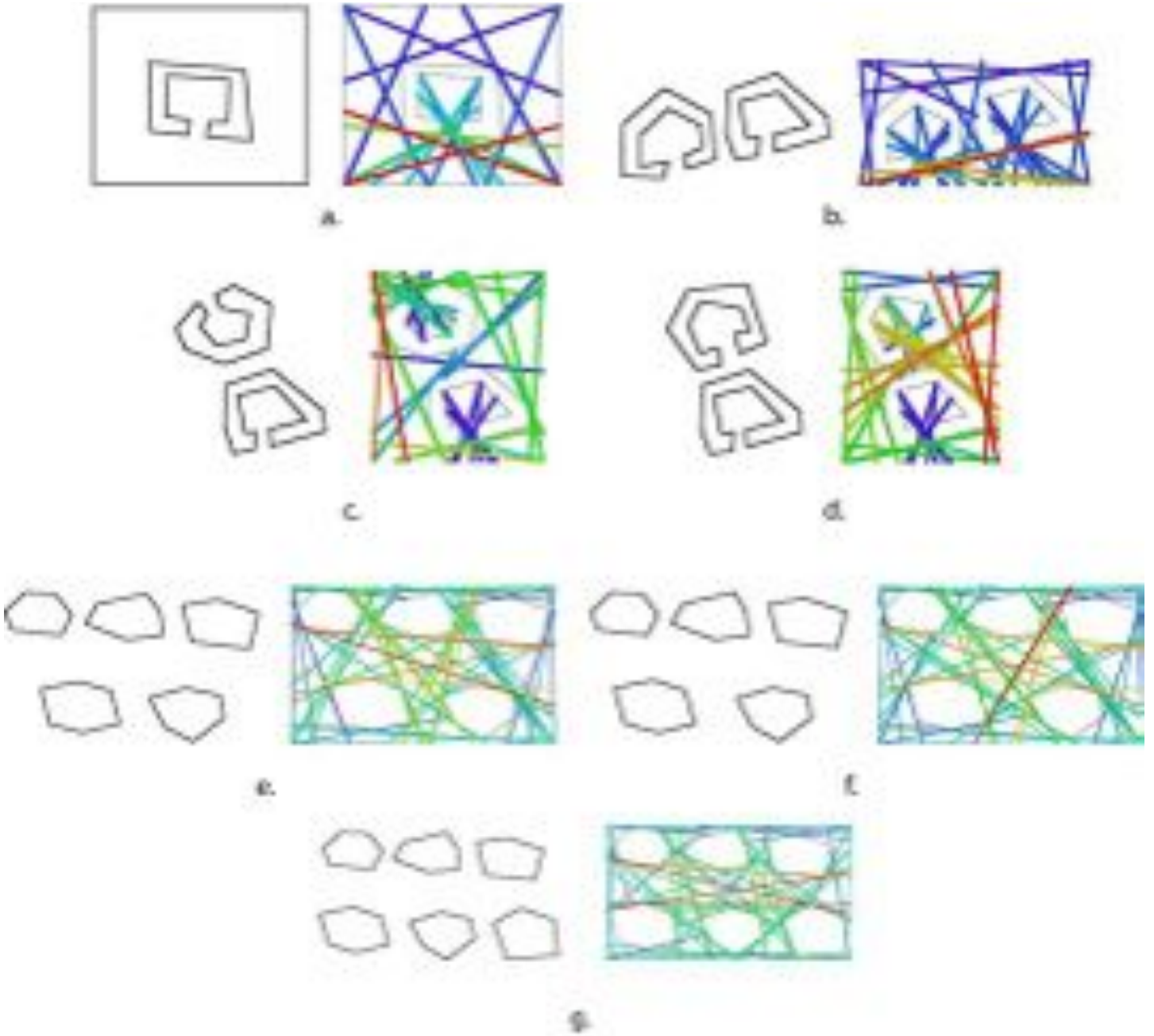
i. md = 2.0638574

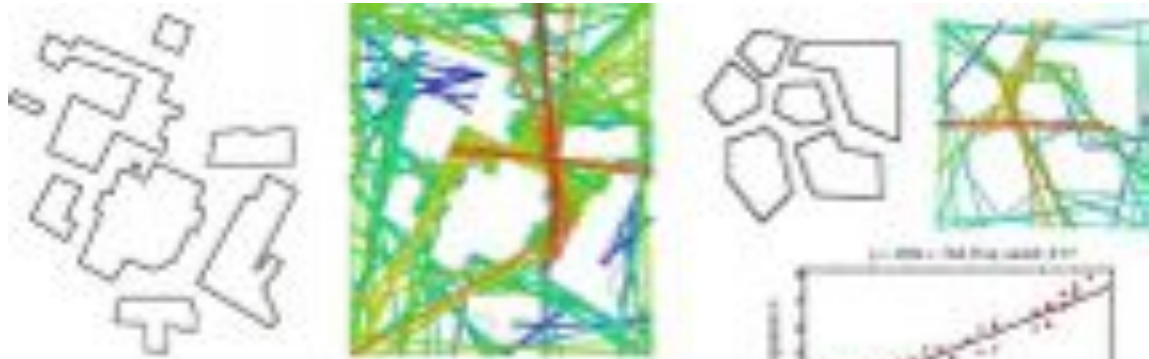


m. md = 2.0290259

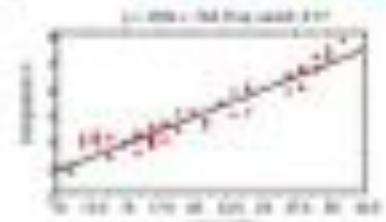




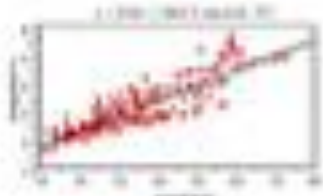
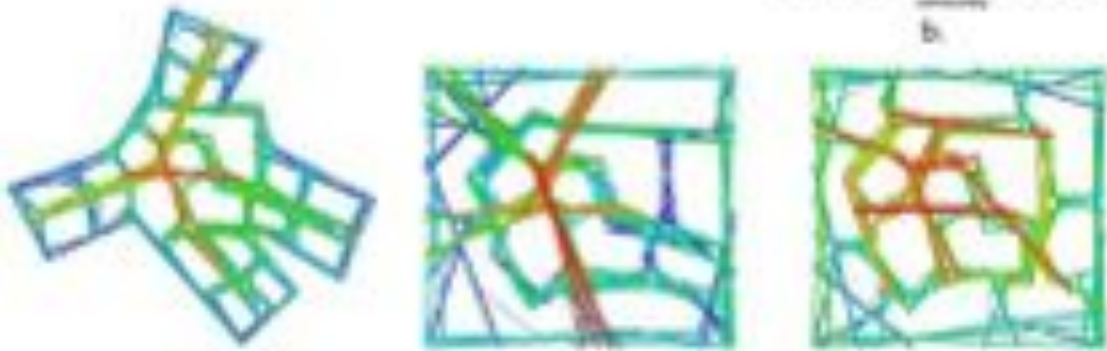




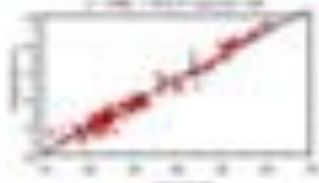
a. A beady ring settlement in the Vaucluse, France.



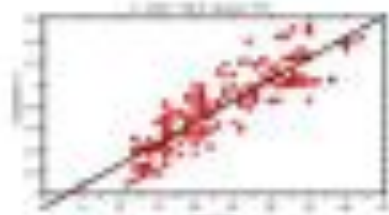
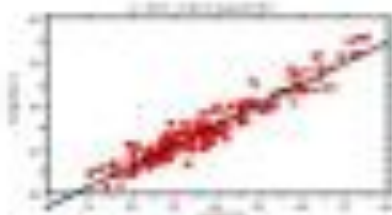
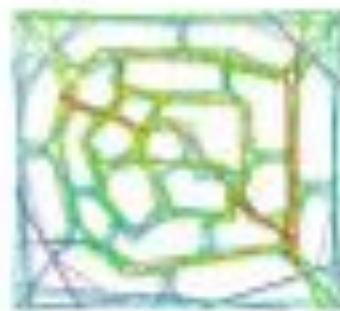
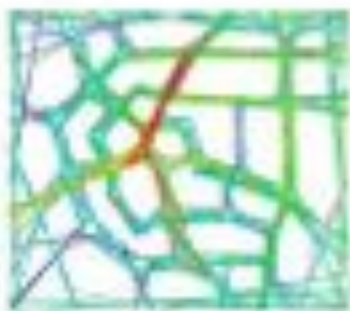
b.



c.



d.



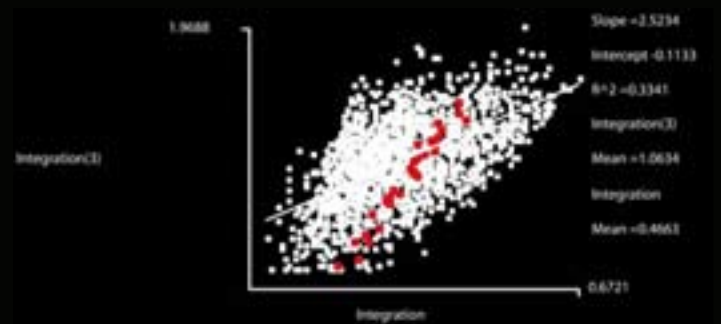
a
Radius-radius integration map (radius = 12) of Shiraz, Iran in 1920



b
Shiraz, Iran (1920) integration, Radius = 6 with scatters of two local areas which are picked out in white.



b
Scatter of area one (in red dots)



b
Scatter of area one (in red dots)

