

Generation: ResultsRunFelixBBB-Gen044 number-of-voronoi-sites: 35 lux: 199.927 diffusion: 116621



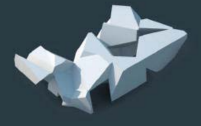
Generation: ResultsRunFelixAAA-Gen050 number-of-voronoi-sites: 38 lux: 247.028 diffusion: 149340



Generation: pop30Min15Max30-Gen081 number-of-voronoi-sites: 30 lux: 198.378 diffusion: 96376.2



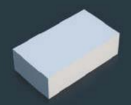
Generation:
Jelle_Lo_res_Gen-061
number-of-voronoi-sites: 27
lux: 358.183
diffusion: 198530



Generation: felixlaptopRadianceGA-Gen129 number-of-voronoi-sites: 040 lux: 397.496 diffusion: 232953



Generation: 129.175.5.82-ES15_Wed_Gen200 number-of-voronoi-sites: 62 lux: 284.917 diffusion: 109907



Generation: 129.175.5.169-Vor100-Gen000 number-of-voronoi-sites: 1 lux: 5742.74 dffusion: 75064000.0



Generation: 129.175.5.169-Vor100-Gen000 number-of-voronoi-sites: 137 lux: 2732.74 diffusion: 15033400.0



Generation: 129.175.5.169-Vor100-Gen002 number-of-voronoi-sites: 138 lux: 1938.3 diffusion: 5979330.0



Generation: 129.175.5.169-Vor100-Gen004 number of-voronoi-sites: 136 lux: 2126.67 diffusion: 7215260.0



Generation: 129.175.5.169-Vor100-Gen010 number-of-voronoi-sites: 134 lux: 1348.48 diffusion: 3188570.0



Generation: 129.175.5.169-Vor100-Genv number-of-voronoi-sites: 135 lux: 1639.84 diffusion: 5361410.0



Generation: 129.175.5.169-Vor100-Gen016 number-of-voronoi-sites: 136 lux: 1341.28 diffusion: 3168130.0



Generation: 129,175.5.169-Vor100-Gen018 number-of-voronoi-sites: 136 lux: 1341.28 diffusion: 3168130.0



Generation: 129.175.5.169-Vor100-Gen022 number-of-voronoi-sites: 139 lux: 1048.58 diffusion: 2086120.0



Generation: 129.175.5.169-Vor100-Gen063 number-of-voronoi-sites: 145 lux: 583.866 dffusion: 622635.0



Generation: 129.175.5.169-Vor100-Gen067 number-of-voronoi-sites: 147 lux: 548.279 diffusion: 421003.0



Generation: 129.175.5.169-Vor100-Gen070 number-of-voronoi-sites: 141 lux: 587.313 diffusion: 496475.0



Generation: 129.175.5.169-Vor100-Gen072 number-of-voronoi-sites: 150 lux: 537.854 diffusion: 564018.0



Generation: 129.175.5.169-Vor100-Gen075 number-of-voronoi-sites: 151 lux: 475.226 diffusion: 366912.0



Generation: 129.175.5.169-Vor100-Gen083 number of voronoi-sites: 148 lux: 398.843 dffusion: 235898.0



Generation: 129.175.5.169-Vor100-Gen067 number-of-voronoi-sites: 147 lux: 548.279 dffusion: 421003.0



Generation: 129.175.5.169-Vor100-Gen070 number-of-voronoi-sites: 141 lux: 587.313 diffusion: 496475.0



Generation: 129.175.5.169-Vor100-Gen072 number-of-voronoi-sites: 150 lux: 537.854 diffusion: 564018.0



Generation: 129,175.5.169-Vor100-Gen075 number-of-voronoi-sites: 151 lux: 475.226 diffusion: 366912.0



Generation: 129.175.5.169-Vor100-Gen083 number-of-voronoi-sites: 148 lux: 398.843 dffusion: 235898.0



Generation: 129.175.5.169-Vor100-Gen088 number-of-voronoi-sites: 147 lux: 396.83 diffusion: 257885.0



Generation: 129.175.5.169-Vor100-Gen090 number-of-voronoi-sites: 150 lux: 412.168 diffusion: 233378.0



Generation: 129.175.5.169-Vor100-Gen095 number-of-voronoi-sites: 153 lux: 395.147 diffusion: 362789.0



Generation: 129.175.5.169-Vor100-Gen098 number of -voronoi-sites: 154 lux: 401.788 diffusion: 358030.0



Generation: 129.175.5,169-Vor100-Gen100 number-of-voronoi-sites: 134 lux: 1469.05 dffusion: 3629510.0



Generation: 129.175.5.169-Vor100-Gen107 number-of-voronoi-sites: 152 lux: 371.495 dffusion: 284374.0



Generation: 129.175.5.169-Vor100-Gen109 number-of-voronoi-sites: 155 lux: 338.34 diffusion: 242508.0



Generation: 129.175.5.169-Vor100-Gen110 number-of-voronoi-sites: 149 lux: 335.471 diffusion: 213176.0v



Generation: 129.175.5.169-Vor100-Gen111 number-of-voronoi-sites: 134 lux: 1348.48 diffusion: 3188570.0



Generation: 129.175.5.169-Vor100-Gen117 number-of-voronoi-sites: 149 lux: 360.623 dffusion: 250027.0



Generation: ResultsRunFelixBBB-Gen044 number-of-voronoi-sites: 35 lux: 199.927 diffusion: 116621



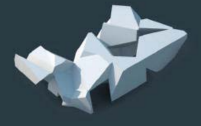
Generation: ResultsRunFelixAAA-Gen050 number-of-voronoi-sites: 38 lux: 247.028 diffusion: 149340



Generation: pop30Min15Max30-Gen081 number-of-voronoi-sites: 30 lux: 198.378 diffusion: 96376.2



Generation:
Jelle_Lo_res_Gen-061
number-of-voronoi-sites: 27
lux: 358.183
diffusion: 198530



Generation: felixlaptopRadianceGA-Gen129 number-of-voronoi-sites: 040 lux: 397.496 diffusion: 232953



Generation: 129.175.5.82-ES15_Wed_Gen200 number-of-voronoi-sites: 62 lux: 284.917 diffusion: 109907



Generation: 129.175.5.82-ES15_Wed_Gen200 number-of-voronoi-sites: 62 lux: 260.411 diffusion: 138592



Generation: 129.175.5.169-Vor100_Wed_Gen159 number-of-voronoi-sites: 159 lux: 227.414 diffusion: 107332



Generation: 129.175.5.169-Vor100_Gen122 number-of-voronoi-sites: 151 lux: 329.698 diffusion: 258376



Generation: 129.175.5.169-Vor100-Gen044 number-of-voronoi-sites: 88 lux: 266.131 diffusion: 9213260



Generation: SundayAAA-gen-123 number-of-voronoi-sites: 199 lux: 237.925 diffusion: 96596.2



Generation: TuesdayDDD-Gen-282 number-of-voronoi-sites: 035 lux: 260.382 diffusion: 78350.1



Generation: 129.175.5.169-Vor100-Gen122

number-of-voronoi-sites: 134

lux: 1649.71

diffusion: 5271660.0



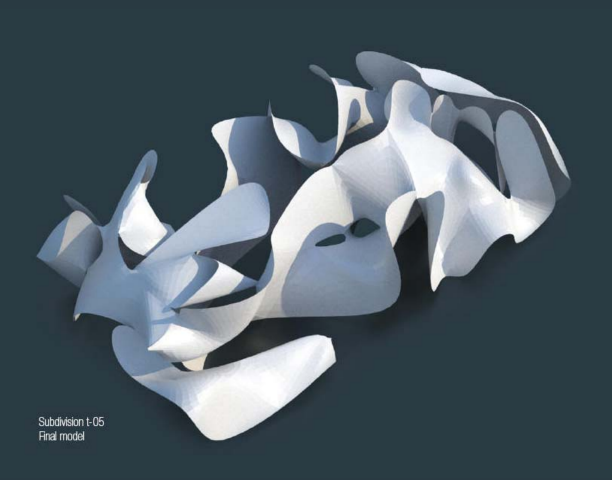
Subdivision t-05

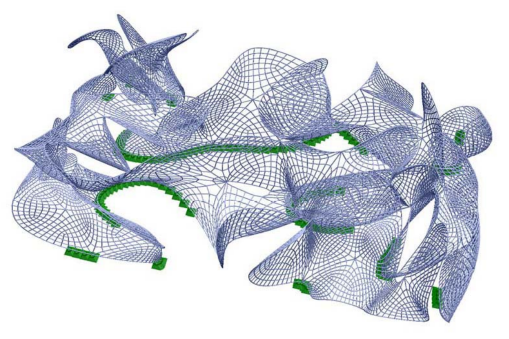


Subdivision t-02

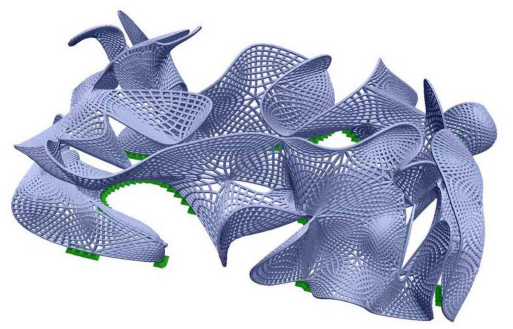


Subdivision t-04



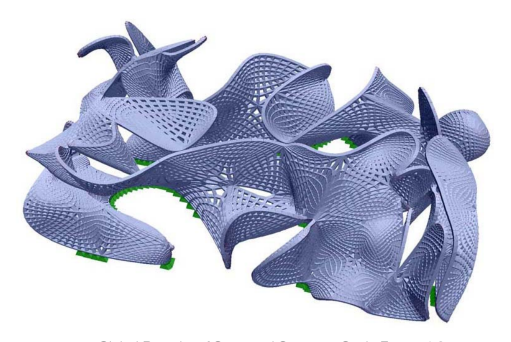


Global Porosity of Structural System – Scale Factor 0,5



Global Porosity of Structural System – Scale Factor 2,0

Global Porosity of Structural System – Scale Factor 1,0



Global Porosity of Structural System – Scale Factor 4,0

