






listLogLinearPlot[  
Transpose[{{0.1, 0.104713, 0.109648, 0.114815, 0.120226, 0.125893, 0.131826, 0.138038,  
0.144544, 0.151356, 0.158489, 0.165959, 0.17378, 0.18197, 0.190546, 0.199526, 0.20893,  
0.218776, 0.229087, 0.239883, 0.251189, 0.263027, 0.275423, 0.288403, 0.301995, 0.316228,  
0.331131, 0.346737, 0.363078, 0.380189, 0.398107, 0.416869, 0.436516, 0.457088, 0.47863,  
0.501187, 0.524807, 0.549541, 0.57544, 0.60256, 0.630957, 0.660693, 0.691831, 0.724436,  
0.758578, 0.794328, 0.831764, 0.870964, 0.912011, 0.954993, 1., 1.04713, 1.09648,  
1.14815, 1.20226, 1.25893, 1.31826, 1.38038, 1.44544, 1.51356, 1.58489, 1.65959, 1.7378,  
1.8197, 1.90546, 1.99526, 2.0893, 2.18776, 2.29087, 2.39883, 2.51189, 2.63027, 2.75423,  
2.88403, 3.01995, 3.16228, 3.31131, 3.46737, 3.63078, 3.80189, 3.98107, 4.16869, 4.36516,  
4.57088, 4.7863, 5.01187, 5.24807, 5.49541, 5.7544, 6.0256, 6.30957, 6.60693, 6.91831,  
7.24436, 7.58578, 7.94328, 8.31764, 8.70964, 9.12011, 9.54993, 10., 10.4713, 10.9648,  
11.4815, 12.0226, 12.5893, 13.1826, 13.8038, 14.4544, 15.1356, 15.8489, 16.5959, 17.378,  
18.197, 19.0546, 19.9526, 20.893, 21.8776, 22.9087, 23.9883, 25.1189, 26.3027, 27.5423,  
28.8403, 30.1995, 31.6228, 33.1131, 34.6737, 36.3078, 38.0189, 39.8107, 41.6869, 43.6516,  
45.7088, 47.863, 50.1187, 52.4807, 54.9541, 57.544, 60.256, 63.0957, 66.0693, 69.1831,  
72.4436, 75.8578, 79.4328, 83.1764, 87.0964, 91.2011, 95.4993, 100., 104.713, 109.648,  
114.815, 120.226, 125.893, 131.826, 138.038, 144.544, 151.356, 158.489, 165.959, 173.78,  
181.97, 190.546, 199.526, 208.93, 218.776, 229.087, 239.883, 251.189, 263.027, 275.423,  
288.403, 301.995, 316.228, 331.131, 346.737, 363.078, 380.189, 398.107, 416.869,  
436.516, 457.088, 478.63, 501.187, 524.807, 549.541, 575.44, 602.56, 630.957, 660.693,  
691.831, 724.436, 758.578, 794.328, 831.764, 870.964, 912.011, 954.993, 1000.}, 1]}],  
Transpose[{{10., 10.4713, 10.9648, 11.4815, 12.0226, 12.5893, 13.1826, 13.8038,  
14.4544, 15.1356, 15.8489, 16.5959, 17.378, 18.197, 19.0546, 19.9526, 20.893, 21.8776,  
22.9087, 23.9883, 25.1189, 26.3027, 27.5423, 28.8403, 30.1995, 31.6228, 33.1131,  
34.6737, 36.3078, 38.0189, 39.8107, 41.6869, 43.6516, 45.7088, 47.863, 50.1187,  
52.4807, 54.9541, 57.544, 60.256, 63.0957, 66.0693, 69.1831, 72.4436, 75.8578, 79.4328,  
83.1764, 87.0964, 91.2011, 95.4993, 100., 104.713, 109.648, 114.815, 120.226, 125.893,  
131.826, 138.038, 144.544, 151.356, 158.489, 165.959, 173.78, 181.97, 190.546, 199.526,  
208.93, 218.776, 229.087, 239.883, 251.189, 263.027, 275.423, 288.403, 301.995,  
316.228, 331.131, 346.737, 363.078, 380.189, 398.107, 416.869, 436.516, 457.088,  
478.63, 501.187, 524.807, 549.541, 575.44, 602.56, 630.957, 660.693, 691.831, 724.436,  
758.578, 794.328, 831.764, 870.964, 912.011, 954.993, 1000., 1047.13, 1096.48, 1148.15,  
1202.26, 1258.93, 1318.26, 1380.38, 1445.44, 1513.56, 1584.89, 1659.59, 1737.8, 1819.7,  
1905.46, 1995.26, 2089.3, 2187.76, 2290.87, 2398.83, 2511.89, 2630.27, 2754.23,  
2884.03, 3019.95, 3162.28, 3311.31, 3467.37, 3630.78, 3801.89, 3981.07, 4168.69,  
4365.16, 4570.88, 4786.3, 5011.87, 5248.07, 5495.41, 5754.4, 6025.6, 6309.57, 6606.93,  
6918.31, 7244.36, 7585.78, 7943.28, 8317.64, 8709.64, 9120.11, 9549.93, 10000.}, 1]}],  
{{0.139649, 0.}, {0.151431, 0.}, {0.164207, 0.}, {0.17806, 0.}, {0.193082, 0.},  
{0.209372, 0.}, {0.227036, 0.}, {0.24619, 0.}, {0.26696, 0.},  
{0.289482, 0.}, {0.313905, 0.}, {0.340388, 0.},  
{0.369105, 0.}, {0.400245, 0.}, {0.434012, 0.}, {0.470628, 0.},  
{0.510333, 0.}, {0.553387, 0.}, {0.600074, 0.}, {0.6507, 0.},  
{0.705597, 0.}, {0.765126, 0.}, {0.829676, 0.}, {0.899673, 0.},  
{0.975574, 0.}, {1.05788, 0.}, {1.14713, 0.}, {1.24391, 0.},  
{1.34885, 0.}, {1.46265, 0.}, {1.58605, 0.}, {1.71985, 0.},  
{1.86495, 0.}, {2.02229, 0.}, {2.1929, 0.}, {2.37791, 0.},  
{2.57852, 0.}, {2.79606, 0.}, {3.03195, 0.}, {3.28775, 0.},  
{3.56512, 0.}, {3.8659, 0.}, {4.19205, 0.}, {4.54571, 0.},  
{4.92922, 0.}, {5.34508, 0.}, {5.79602, 0.}, {6.285, 0.}, {6.81524, 0.},  
{7.39022, 0.}, {8.0137, 0.}, {8.68979, 0.}, {9.42291, 0.},  
{10.2179, 0.}, {11.0799, 0.}, {12.0147, 0.}, {13.0283, 0.},  
{14.1275, 0.}, {15.3193, 0.}, {16.6118, 0.}, {18.0132, 0.},  
{19.533, 0.}, {21.1809, 0.}, {22.9678, 0.}, {24.9055, 0.},  
{27.0067, 0.}, {29.2851, 0.}, {31.7558, 0.}, {34.4349, 0.},  
{37.3401, 0.}, {40.4903, 0.}, {43.9063, 0.522002}, {47.6105, 1.},  
{51.6272, 0.994365}, {55.9828, 0.819418}, {60.7058, 0.615142},  
{65.8273, 0.435985}, {71.3809, 0.296828}, {77.403, 0.195999},  
{83.9332, 0.12626}, {91.0143, 0.0796505}, {98.6928, 0.0493931},  
{107.019, 0.0300992}, {116.048, 0.0176759}, {125.838, 0.0103279},  
{136.455, 0.00611563}, {147.967, 0.00383663}, {160.45, 0.00251632},  
{173.987, 0.00172196}, {188.666, 0.00112752}, {204.582, 0.000829365},  
{221.842, 0.000619798}, {240.558, 0.000467351}, {260.853, 0.000353783},  
{282.86, 0.000267982}, {306.724, 0.000202798}, {332.601, 0.000153339},  
{360.661, 0.000116053}, {391.089, 0.0000882275}, {424.083, 0.0000677218},  
{459.862, 0.0000528243}, {498.658, 0.0000421706}, {540.728, 0.0000346887},  
{586.347, 0.0000295522}, {635.815, 0.0000261386}, {689.456, 0.0000239861},  
{747.623, 0.0000227543}, {810.697, 0.0000221853}, {879.092, 0.000022069},  
{953.257, 0.000022209}, {1033.68, 0.0000223893}, {1120.89, 0.0000223401},  
{1215.45, 0.0000216996}, {1317.99, 0.0000199704}, {1429.19, 0.00001647},  
{1549.76, 0.0000102735}, {1680.51, 0.}, {1822.29, 0.}, {1976.03, 0.},  
{2142.74, 0.}, {2323.51, 0.}, {2519.54, 0.}, {2732.1, 0.}, {2962.6, 0.},  
{3212.54, 0.}, {3483.57, 0.}, {3777.46, 0.}, {4096.15, 0.},  
{4441.73, 0.}, {4816.46, 0.}, {5222.8, 0.}, {5663.43, 0.}, {6141.23, 0.},  
{6659.34, 0.}, {7221.16, 0.}, {7830.38, 0.}, {8491., 0.}, {9207.35, 0.},  
{9984.14, 0.}, {10826.5, 0.}, {11739.8, 0.}, {12730.3, 0.}}}],  
Frame → True, PlotRange → All, FrameLabel → {Size (nm), Normalized probability},  
FrameTicks →  
{{Automatic, Automatic}, {PowerTicks[True], PowerTicks[False]}},  
PlotLegends → {Platelets thickness fit distribution, Platelets radii fit distribution,  
Lamellae thickness fit distribution, DLS radii distribution},  
Joined → True, PlotStyle → {{, PointSize[0.01], Thickness[0.005], Automatic},  
{, PointSize[0.01], Thickness[0.005], Automatic},  
{, PointSize[0.04], Thickness[0.004], Dashing[{Small, Small]}]},  
{, PointSize[0.01], Thickness[0.005], Dashing[{Small, Small]}]}},  
LabelStyle → {FontSize → 14, , FrameStyle → 