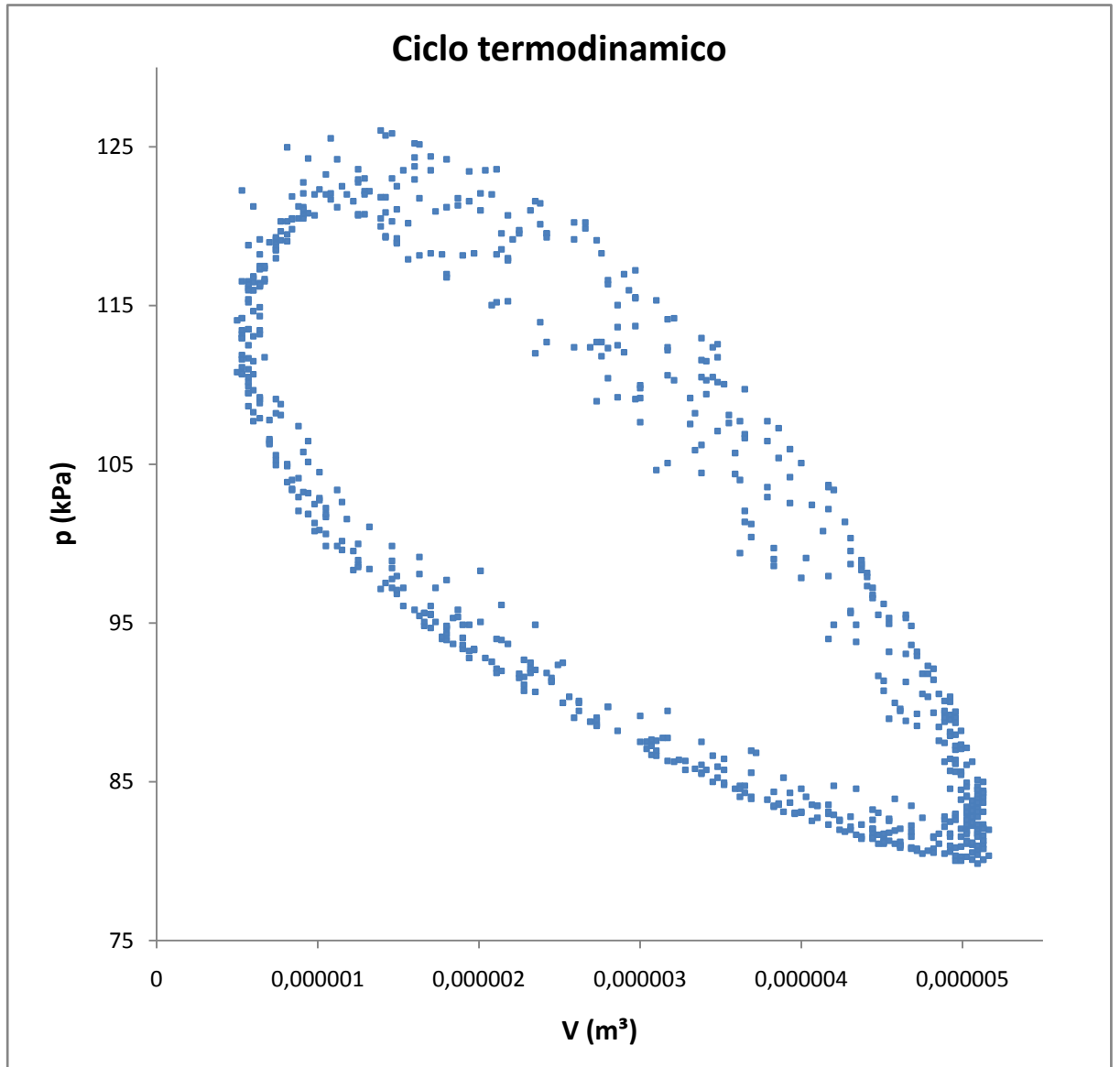


Esperimento sul motore di Stirling

V (m ³)	p (kPa)
5,3E-07	122,2576
4,58E-06	83,93432
2,8E-06	116,5924
2,01E-06	98,28287
4,92E-06	89,22084
6E-07	121,2516
4,68E-06	83,49641
2,42E-06	119,5512
2,35E-06	94,88609
4,65E-06	93,05948
6E-07	115,9651
4,96E-06	82,92831
1,63E-06	125,1534
3,17E-06	89,47333
4,07E-06	102,4371
9,4E-07	106,4651
4,99E-06	84,50243
8,1E-07	124,964
4,34E-06	84,56555
2,93E-06	115,9651
2,14E-06	96,14459
4,72E-06	93,18572
6,4E-07	114,3278
5,03E-06	82,99143
1,39E-06	126,0331
3,72E-06	86,83007
3,45E-06	110,4892
1,63E-06	99,16264
4,89E-06	90,10061
5,3E-07	116,5332
4,96E-06	82,99143
1,46E-06	125,8438
3,69E-06	86,95632
3,38E-06	111,5583
1,8E-06	97,71477
4,82E-06	92,11659
6,4E-07	113,4481
5,09E-06	83,30704
1,08E-06	125,5281
4,2E-06	84,75492
2,76E-06	118,2927
2,52E-06	92,49532
4,31E-06	100,358
1,01E-06	104,5123
5,03E-06	87,14569
5,7E-07	118,7977
4,89E-06	82,80206
1,42E-06	125,7175
3,89E-06	85,25595
2,9E-06	116,9711
2,49E-06	92,36908



4,27E-06	101,368
1,15E-06	102,6265
4,96E-06	89,41021
6E-07	114,6434
5,09E-06	83,30704
9,4E-07	124,2696
4,44E-06	83,24392
2,11E-06	123,5792
3,38E-06	87,52442
3,38E-06	112,9431
2,14E-06	93,93925
4,31E-06	99,54138
1,01E-06	102,875
4,89E-06	89,34708
5,3E-07	112,9431
5,13E-06	84,06057
8,4E-07	121,8789
4,75E-06	82,73894
1,6E-06	125,2165
0,000004	84,56555
2,66E-06	120,2456
0,000003	89,15772
3,65E-06	109,7357
1,94E-06	94,88609
4,37E-06	98,59848
1,05E-06	102,2478
4,92E-06	90,04143
6E-07	110,6786
5,09E-06	84,50243
6,4E-07	119,1725
4,89E-06	82,6127
1,12E-06	124,2065
4,48E-06	83,05455
2,04E-06	123,5161
3,69E-06	85,57157
2,97E-06	117,2236
2,8E-06	89,72582
3,79E-06	107,7236
1,84E-06	95,324
4,41E-06	98,15663
1,05E-06	101,6797
4,92E-06	90,3531
6,4E-07	109,1044
5,09E-06	85,12971
6E-07	116,7817
4,96E-06	82,73894
9,1E-07	122,7626
4,55E-06	82,54957
1,7E-06	124,3959
4,03E-06	84,06057
2,59E-06	120,2456
3,17E-06	87,77297
3,48E-06	112,5683
2,32E-06	92,11659

4,2E-06	103,38
1,49E-06	97,96726
4,68E-06	94,82297
8,8E-07	104,1335
4,99E-06	88,21482
5,7E-07	111,6846
5,09E-06	84,12369
6,4E-07	118,2296
4,92E-06	82,48645
1,05E-06	123,2636
4,55E-06	82,67582
1,8E-06	124,2065
3,93E-06	84,31306
2,66E-06	119,8668
3,14E-06	87,77297
3,45E-06	112,3789
2,32E-06	91,8641
4,17E-06	103,6956
1,53E-06	97,21373
4,65E-06	95,51337
9,1E-07	103,2538
4,96E-06	89,03147
5,7E-07	109,925
5,09E-06	84,6918
6E-07	116,8448
4,96E-06	82,6127
9,1E-07	122,0682
4,68E-06	82,23791
1,6E-06	124,3328
4,17E-06	83,55953
2,35E-06	121,5672
3,45E-06	86,6407
3,1E-06	115,3339
2,62E-06	90,10061
3,86E-06	107,2818
1,8E-06	94,69672
4,37E-06	98,72473
1,15E-06	100,1687
4,82E-06	91,42224
7E-07	106,3389
5,06E-06	86,26197
5,3E-07	113,1956
5,03E-06	83,11768
8,1E-07	119,4881
4,89E-06	82,17478
1,25E-06	123,5792
4,44E-06	82,6127
1,94E-06	123,453
3,83E-06	84,37618
2,73E-06	119,1133
3,07E-06	87,64672
3,48E-06	111,7477
2,28E-06	91,61161
4,17E-06	103,5694

1,49E-06	96,835
4,65E-06	95,324
8,8E-07	102,9382
4,96E-06	88,7198
5,7E-07	109,4832
5,13E-06	84,43931
6,7E-07	116,5332
5,03E-06	82,30103
9,8E-07	122,0051
4,61E-06	82,04854
1,6E-06	123,7686
4,1E-06	83,49641
2,38E-06	121,441
3,38E-06	86,07655
3,21E-06	114,2016
2,52E-06	89,97831
3,93E-06	105,9602
1,7E-06	95,51337
4,44E-06	97,21373
1,01E-06	100,863
4,85E-06	90,54247
6E-07	107,7236
5,13E-06	85,00346
6,4E-07	114,8959
5,06E-06	82,23791
9,1E-07	121,1885
4,68E-06	81,85917
1,53E-06	123,5161
4,17E-06	82,99143
2,32E-06	120,9991
3,41E-06	85,76093
3,17E-06	114,1385
2,52E-06	89,97831
0,000004	105,0804
1,63E-06	95,45025
4,51E-06	96,20772
9,4E-07	101,869
4,92E-06	88,90523
6,4E-07	108,8559
5,13E-06	84,31306
6,4E-07	116,2176
4,99E-06	82,04854
1,01E-06	122,3207
4,58E-06	81,92229
1,7E-06	123,5161
3,93E-06	83,68578
2,59E-06	119,1725
3,1E-06	86,95632
3,41E-06	111,4992
2,25E-06	91,54848
4,17E-06	102,1846
1,42E-06	97,52935
4,68E-06	93,62758
8,1E-07	103,885

4,99E-06	87,08256
6E-07	111,4992
5,13E-06	83,11768
7,4E-07	118,4821
4,85E-06	81,73293
1,25E-06	122,7626
4,37E-06	82,30103
2,08E-06	122,0051
3,62E-06	84,75492
2,97E-06	115,5232
2,73E-06	89,03147
3,79E-06	106,4651
1,77E-06	94,00237
4,44E-06	96,77188
9,8E-07	100,7999
4,89E-06	88,78293
5,7E-07	108,6665
5,13E-06	83,68578
6,7E-07	116,6555
4,92E-06	81,73293
1,15E-06	122,5101
4,44E-06	82,04854
2,01E-06	122,0682
3,65E-06	84,75492
2,97E-06	115,4601
2,69E-06	88,78293
3,86E-06	105,392
1,66E-06	94,82297
4,55E-06	95,324
8,8E-07	102,0584
4,99E-06	87,33505
5,3E-07	110,6786
5,06E-06	82,80206
8,1E-07	119,0502
4,82E-06	81,54356
1,46E-06	123,0111
4,17E-06	83,11768
2,42E-06	119,5512
3,21E-06	86,26197
3,48E-06	110,1775
2,14E-06	91,99034
4,37E-06	98,97327
1,15E-06	99,6045
4,89E-06	89,47333
6E-07	108,2878
5,06E-06	83,55953
6,4E-07	117,4761
4,82E-06	81,48044
1,29E-06	123,0111
4,2E-06	82,92831
2,38E-06	120,1193
3,24E-06	86,38821
3,52E-06	110,0513
2,08E-06	92,55844

4,41E-06	97,90414
1,05E-06	100,6105
4,92E-06	88,1517
5,7E-07	110,1775
5,06E-06	82,73894
7,7E-07	119,6775
4,68E-06	81,54356
1,6E-06	122,948
3,86E-06	83,55953
2,8E-06	116,3438
2,73E-06	88,65668
3,93E-06	104,1967
1,6E-06	95,82898
4,79E-06	92,30595
7,4E-07	105,5814
5,09E-06	84,50243
6E-07	115,9651
4,92E-06	81,54356
1,25E-06	122,948
4,24E-06	82,6127
2,42E-06	119,2987
3,07E-06	87,27193
3,62E-06	107,7236
1,8E-06	93,93925
4,55E-06	94,94921
8,4E-07	103,38
4,99E-06	85,63469
5E-07	114,0753
4,92E-06	81,73293
1,08E-06	122,0682
4,44E-06	82,04854
2,18E-06	120,6835
3,38E-06	85,57157
3,41E-06	110,2998
2,11E-06	92,11659
4,41E-06	97,33998
9,8E-07	101,3049
4,96E-06	87,01944
5,3E-07	111,8739
5,03E-06	81,92229
8,8E-07	121,2516
4,48E-06	81,6698
1,94E-06	121,5672
3,48E-06	85,25595
3,17E-06	112,1896
2,28E-06	91,11057
4,37E-06	98,34599
1,12E-06	99,85699
4,96E-06	87,96233
5,7E-07	110,4892
5,06E-06	82,30103
8,4E-07	120,4941
4,55E-06	81,79605
1,87E-06	121,7526

3,59E-06	84,56555
3,17E-06	112,3789
2,28E-06	90,73184
4,31E-06	98,72473
1,05E-06	99,85699
4,89E-06	87,4613
5E-07	110,8048
5,03E-06	81,85917
9,4E-07	120,8097
4,51E-06	81,41731
2,01E-06	120,9991
3,45E-06	85,00346
3,38E-06	110,4892
2,11E-06	91,8641
4,44E-06	96,58251
9,4E-07	101,869
5,03E-06	86,07655
5,3E-07	112,9431
4,99E-06	81,54356
1,05E-06	122,0051
4,31E-06	81,98542
2,25E-06	119,5512
3,1E-06	86,6407
3,65E-06	106,903
1,8E-06	94,31799
4,72E-06	92,93323
8,1E-07	104,891
5,09E-06	83,93432
6,4E-07	116,4069
4,85E-06	81,10565
1,49E-06	122,5101
3,96E-06	82,99143
2,86E-06	115,0222
2,59E-06	89,03147
4,13E-06	100,7999
1,22E-06	98,34599
4,92E-06	88,08858
5,3E-07	110,7417
5,03E-06	81,73293
9,1E-07	121,0622
4,37E-06	81,54356
2,25E-06	119,7406
3,17E-06	86,32509
3,65E-06	106,6506
1,7E-06	94,69672
4,75E-06	91,80097
7E-07	106,4651
5,06E-06	82,80206
7,4E-07	118,5452
4,58E-06	81,10565
1,8E-06	121,1885
3,52E-06	84,81804
3,41E-06	109,4201
1,94E-06	92,80699

4,55E-06	93,18572
7,4E-07	104,9541
5,06E-06	83,1808
7,4E-07	117,9771
4,68E-06	80,85316
1,87E-06	121,3147
3,52E-06	84,94429
3,55E-06	108,0984
1,84E-06	93,69071
4,79E-06	91,80097
7E-07	106,5874
5,13E-06	82,30103
8,4E-07	119,8037
4,48E-06	81,10565
2,21E-06	119,1725
3,07E-06	86,70383
3,79E-06	103,5694
1,39E-06	97,15061
4,92E-06	87,89921
5,3E-07	111,6215
5,06E-06	81,10565
1,29E-06	122,1945
4,1E-06	82,73894
2,97E-06	113,7006
2,35E-06	90,66871
4,48E-06	95,51337
8,4E-07	104,0073
5,09E-06	83,11768
7,4E-07	118,7977
4,55E-06	81,29107
2,14E-06	119,5512
3,04E-06	87,52442
3,93E-06	102,5634
1,25E-06	98,66161
4,96E-06	86,20279
5,3E-07	114,2016
4,92E-06	80,9794
1,63E-06	121,7526
3,62E-06	84,56555
3,55E-06	107,5974
1,7E-06	95,57649
4,89E-06	89,03147
5,7E-07	110,9942
5,03E-06	81,10565
1,32E-06	122,1945
3,86E-06	83,62266
3,21E-06	110,2998
1,9E-06	93,37509
4,75E-06	90,54247
5,7E-07	109,4832
5,03E-06	81,29107
1,18E-06	122,0051
3,89E-06	83,11768
3,17E-06	110,6154

1,97E-06	93,31197
4,79E-06	90,3531
6E-07	109,6725
5,06E-06	81,04252
1,29E-06	122,0051
3,83E-06	83,43329
3,31E-06	109,1676
1,77E-06	94,12862
4,82E-06	89,34708
5,3E-07	111,1204
4,96E-06	80,85316
1,42E-06	121,8157
3,62E-06	84,06057
3,48E-06	107,0924
1,53E-06	96,08147
4,96E-06	87,27193
5,7E-07	113,5112
4,92E-06	80,60066
1,73E-06	120,936
3,38E-06	85,50844
3,79E-06	102,9382
1,25E-06	98,97327
5,03E-06	84,94429
6E-07	116,7186
4,61E-06	81,04252
2,14E-06	118,5452
2,86E-06	88,21482
4,17E-06	97,96726
8,4E-07	103,4431
5,03E-06	82,6127
8,1E-07	120,3087
4,24E-06	81,98542
2,86E-06	113,6374
2,25E-06	91,80097
4,65E-06	91,29994
6,4E-07	109,2307
5,06E-06	81,16877
1,39E-06	121,8157
3,65E-06	84,31306
3,59E-06	105,7077
1,46E-06	97,21373
4,99E-06	85,57157
5,7E-07	116,0913
4,61E-06	80,85316
2,18E-06	117,9771
2,73E-06	88,59356
4,31E-06	95,76586
7,4E-07	105,2658
5,09E-06	82,04854
1,08E-06	121,6895
3,96E-06	83,05455
3,34E-06	108,2247
1,66E-06	95,63961
4,96E-06	86,38821

5,7E-07	115,2116
4,72E-06	80,79003
2,18E-06	117,8509
2,73E-06	88,90523
4,34E-06	94,88609
7E-07	106,2758
5,03E-06	81,22795
1,22E-06	121,5672
3,69E-06	84,06057
3,59E-06	104,386
1,25E-06	98,53536
5,09E-06	83,68578
7,4E-07	118,9871
4,34E-06	81,6698
2,86E-06	112,5052
2,04E-06	92,80699
4,85E-06	88,46731
5,3E-07	113,4481
4,82E-06	80,79003
2,11E-06	118,2296
2,73E-06	88,53044
4,34E-06	93,81695
6,4E-07	107,9091
4,99E-06	80,91628
1,49E-06	121,0622
3,28E-06	85,76093
4,03E-06	99,09952
9,4E-07	103,1907
5,13E-06	81,60668
1,12E-06	121,1885
3,79E-06	83,8712
3,62E-06	104,0073
1,22E-06	99,54138
5,09E-06	82,80206
8,8E-07	120,4941
4,07E-06	82,54957
3,31E-06	107,5343
1,49E-06	97,08749
5,03E-06	84,12369
7E-07	118,9871
4,27E-06	81,85917
0,000003	109,9882
1,66E-06	95,07546
4,92E-06	85,69781
6,7E-07	117,3498
4,44E-06	81,41731
2,9E-06	112,0633
1,9E-06	93,62758
4,96E-06	86,13967
6E-07	116,4701
4,51E-06	81,16877
2,76E-06	112,6945
1,97E-06	93,37509
4,92E-06	86,45134

5,7E-07	115,9651
4,51E-06	81,10565
2,73E-06	112,6945
1,94E-06	93,24885
4,89E-06	86,26197
5,7E-07	116,5332
4,51E-06	81,22795
2,8E-06	112,3158
1,9E-06	94,0655
4,99E-06	85,44532
6,7E-07	117,4761
4,37E-06	81,41731
0,000003	109,7988
1,66E-06	95,63961
5,03E-06	84,06057
7,4E-07	119,1725
4,17E-06	82,30103
3,38E-06	106,2126
1,32E-06	98,40912
5,06E-06	82,42727
9,1E-07	120,6835
3,69E-06	83,93432
3,69E-06	101,2417
9,8E-07	102,5002
5,13E-06	81,04252
1,42E-06	120,8729
3,34E-06	85,82406
4,31E-06	95,63961
7E-07	107,7828
4,99E-06	80,28505
1,97E-06	118,2927
2,62E-06	89,47333
4,72E-06	89,28396
5,3E-07	114,2016
4,61E-06	81,22795
2,76E-06	111,8108
1,73E-06	95,07546
4,99E-06	83,8712
7,7E-07	120,3087
0,000004	83,05455
3,65E-06	102,0584
1,01E-06	102,7488
5,09E-06	80,72691
1,56E-06	120,1825
0,000003	87,52442
4,51E-06	91,35912
5,7E-07	112,5052
4,72E-06	80,66379
2,69E-06	112,3789
1,8E-06	94,82297
5,03E-06	83,43329
8,4E-07	120,431
3,83E-06	83,49641
3,83E-06	99,73074

8,1E-07	105,0173
5,03E-06	80,28505
1,9E-06	118,1665
2,62E-06	89,97831
4,85E-06	87,5836
6,4E-07	116,2176
4,44E-06	81,73293
3,34E-06	105,897
1,25E-06	99,98324
5,09E-06	80,91628
1,46E-06	120,3087
3,04E-06	87,08256
4,51E-06	90,73184
5,7E-07	113,5112
4,61E-06	80,9794
2,97E-06	109,1044
1,46E-06	97,77789
5,09E-06	81,6698
1,29E-06	120,7466
3,28E-06	86,32509
4,48E-06	91,67473
6E-07	113,0693
4,68E-06	80,79003
0,000003	109,1676
1,46E-06	98,47224
5,13E-06	81,29107
1,39E-06	120,4941
3,04E-06	87,52442
4,61E-06	89,59957
5,7E-07	115,397
4,44E-06	81,48044
3,38E-06	104,4492
1,05E-06	101,869
5,06E-06	80,53754
1,77E-06	118,2296
2,56E-06	90,3531
4,96E-06	85,63469
7,7E-07	119,1133
0,000004	83,11768
0,000004	97,84101
7,7E-07	108,0984
4,96E-06	80,34817
2,59E-06	112,3789
1,7E-06	96,08147
5,09E-06	82,30103
1,25E-06	120,6835
3,07E-06	87,27193
4,65E-06	88,8421
5,7E-07	116,3438
4,31E-06	82,17478
3,65E-06	101,368
9,1E-07	105,7708
5,06E-06	80,09568
2,38E-06	113,953

1,87E-06	95,38712
5,13E-06	82,11166
1,25E-06	120,7466
3,1E-06	87,5836
4,72E-06	88,53044
6,4E-07	117,2867
4,24E-06	82,54957
3,83E-06	99,0364
7,4E-07	108,2247
4,89E-06	80,47442
2,8E-06	110,4261
1,46E-06	98,91015
5,09E-06	80,91628
1,7E-06	118,2927
2,45E-06	91,29994
5,06E-06	83,80808
9,8E-07	120,6835
3,48E-06	85,9503
4,58E-06	89,97831
6,4E-07	116,2807
4,31E-06	82,80206
3,83E-06	98,59848
7,4E-07	109,1044
4,82E-06	80,53754
0,000003	107,6605
1,18E-06	101,5534
5,09E-06	80,4113
2,18E-06	115,2747
1,9E-06	94,88609
5,09E-06	81,73293
1,39E-06	119,9931
2,8E-06	89,72582
5,03E-06	84,6918
9,1E-07	120,4941
3,52E-06	85,76093
4,61E-06	89,47333
6,4E-07	117,3498
4,1E-06	83,49641
4,2E-06	94,88609
6,4E-07	113,1956
4,51E-06	81,60668
3,69E-06	100,4211
7,7E-07	108,7928
4,79E-06	80,66379
3,17E-06	105,0804
9,4E-07	105,1435
4,96E-06	80,03256
2,86E-06	109,2307
1,32E-06	101,0524
5,13E-06	80,09568
2,42E-06	112,6945
1,63E-06	98,0935
5,16E-06	80,34817
2,11E-06	115,2116

1,87E-06	95,82898
5,13E-06	80,79003
1,8E-06	116,9711
2,11E-06	94,00237
5,13E-06	81,29107
1,63E-06	118,1665
2,28E-06	92,68074
5,09E-06	81,92229
1,49E-06	118,9871
2,35E-06	92,05346
5,16E-06	81,98542
1,49E-06	119,2356
2,45E-06	91,54848
5,13E-06	82,11166
1,42E-06	119,3619
2,45E-06	91,35912
5,13E-06	82,04854
1,42E-06	119,2987
2,42E-06	91,8641
5,09E-06	81,73293
1,49E-06	118,9239
2,32E-06	92,49532
5,09E-06	81,54356
1,56E-06	117,914
2,18E-06	93,69071
5,09E-06	80,9794
1,8E-06	116,7817
2,01E-06	95,07546
5,13E-06	80,79003
2,08E-06	115,0222
1,73E-06	97,21373
5,13E-06	80,09568
2,35E-06	112,0002
1,46E-06	99,85699
5,09E-06	79,84714
2,73E-06	108,9821
1,12E-06	103,38
4,99E-06	80,03256
3,1E-06	104,6385
8,8E-07	107,408
4,75E-06	80,47442
3,62E-06	99,41513
6,7E-07	111,7477
4,51E-06	81,73293
4,17E-06	94,00237
6,4E-07	116,3438
4,07E-06	83,55953
4,55E-06	88,96835
7,4E-07	119,2987
3,52E-06	86,45134
4,92E-06	84,56555