

Case	Lenovo D30	Dell Precision T7500
1	-1.5289160116797329e-01 0.0000000000000000e+00	-1.5345946857467863e-01 0.0000000000000000e+00
2	-2.7409303858874917e-01 1.3784393678156279e-01	1.8121677255572215e-02 0.0000000000000000e+00
3	3.1699463961558433e-01 0.0000000000000000e+00	3.1796750642448413e-01 0.0000000000000000e+00

Table 1: Real and imaginary part of eigenvalue obtained on different computers with Continuum Anaconda 4.2.

Case	Lenovo D30	Dell Precision T7500
1	-1.5289160116797329e-01 0.0000000000000000e+00	-2.4491605237397251e-01 1.1775482474267480e-01
2	-2.7409303858874917e-01 1.3784393678156279e-01	-2.7409323717168305e-01 1.3784360516451119e-01
3	3.1699463961558433e-01 0.0000000000000000e+00	3.1797368330830894e-01 0.0000000000000000e+00

Table 2: Real and imaginary part of eigenvalue obtained on different computers with Intel Python Distribution 2017 update 2.