

Codes

Idiomatic Python

1.1	forelse.py	12
1.2	plotex.py	14
1.3	vectorfield.py	23

Numbers

2.1	kahansum.py	48
2.2	naiveval.py	50
2.3	compexp.py	52
2.4	recforw.py	56
2.5	recbck.py	57
2.6	cancel.py	59
2.7	chargearray.py	64
2.8	legendre.py	70
2.9	multipole.py	75

Derivatives

3.1	finitediff.py	94
3.2	richardsondiff.py	104
3.3	psis.py	113
3.4	kinetic.py	116

Matrices

4.1	triang.py	150
4.2	gaelim.py	157
4.3	ludec.py	163
4.4	gaelim.pivot.py	169
4.5	jacobi.py	174
4.6	power.py	180
4.7	invpowershift.py	185
4.8	qrdec.py	191
4.9	qrmet.py	202
4.10	eig.py	204
4.11	kron.py	227
4.12	twospins.py	228
4.13	threespins.py	231

Roots

5.1	fixedpoint.py	253
5.2	bisection.py	260
5.3	secant.py	268
5.4	legroots.py	276
5.5	multi_newton.py	284
5.6	descent.py	294
5.7	action.py	302

Approximation

6.1	barycentric.py	327
6.2	splines.py	339
6.3	triginterp.py	347
6.4	fft.py	360
6.5	linefit.py	367
6.6	normalfit.py	375
6.7	blackbody.py	383

Integrals

7.1	newtoncotes.py	413
7.2	adaptive.py	418
7.3	romberg.py	426
7.4	gauleg.py	438
7.5	montecarlo.py	463
7.6	eloc.py	477
7.7	vmc.py	484

Differential equations

8.1	ivp_one.py	514
8.2	ivp_two.py	525
8.3	bvp_shoot.py	532
8.4	bvp_matrix.py	535
8.5	evp_shoot.py	540
8.6	evp_matrix.py	544
8.7	poisson.py	551

Numerical Methods in Physics with Python

ALEX GEZERLIS