## Codes

ldio	matic Python	
1.1	forelse.py	12
1.2	plotex.py	14
1.3	vectorfield.py	23
Num	nbers	
2.1	kahansum.py	48
2.2	naiveval.py	50
2.3	compexp.py	52
2.4	recforw.py	56
2.5	recback.py	57
2.6	cancel.py	59
2.7	chargearray.py	64
2.8	legendre.py	70
2.9	multipole.py	75
	vatives	
3.1	finitediff.py	94
3.2	richardsondiff.py	104
3.3	psis.py	113
3.4	kinetic.py	116
Matr	rices	
4.1	triang.py	150
4.2	gauelim.py	157
4.3	ludec.py	163
4.4	gauelim_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	5 17	204
4.11	kron.py	227
4.12	twospins.py	228
4.13	threespins.py	231
Roo	ts	
5.1	fixedpoint.py	253
5.2	bisection.py	260
5.3	secant.py	268
5.4	legroots.py	276
5.5	<pre>multi_newton.py</pre>	284
5.6	descent.py	294
5.7	action.py	302

xviii Codes

<b>App</b> 6.1 6.2 6.3 6.4 6.5 6.6 6.7	proximation barycentric.py splines.py triginterp.py fft.py linefit.py normalfit.py blackbody.py	327 339 347 360 367 375 383
Inte	grals	
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
Diffe	erential equations	
8.1	ivp_one.py	514
8.2	ivp_two.py	525
8.3	bvp_shoot.py	532
8.4	<pre>bvp_matrix.py</pre>	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**