

ΕΜΒΛΟΜΕΤΡΙΑ

Με τη βοήθεια  
των ορθογωνικών συντεταγμένων  
των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	307049.49	4231254.04	7.25
2	307055.44	4231258.19	0.94
3	307056.13	4231257.55	2.41
4	307057.91	4231255.92	10.21
5	307067.23	4231251.78	10.86
6	307076.76	4231246.56	12.75
7	307088.81	4231242.40	15.04
8	307101.16	4231233.82	6.57
9	307104.81	4231228.38	6.57
10	307105.17	4231221.80	6.73
11	307109.33	4231216.51	22.92
12	307125.12	4231199.90	11.07
13	307127.34	4231189.05	8.23
14	307128.47	4231180.90	10.27
15	307134.31	4231172.45	13.70
16	307144.22	4231163.00	21.07
17	307130.81	4231146.74	4.81
18	307127.78	4231143.00	2.48
19	307126.16	4231141.12	2.49
20	307125.16	4231138.85	4.28
21	307122.95	4231135.18	4.10
22	307119.81	4231132.54	5.39
23	307115.08	4231129.97	3.62
24	307111.90	4231128.25	6.30
25	307105.64	4231128.99	7.88
26	307098.06	4231131.17	11.02
27	307087.75	4231135.04	11.01
28	307077.18	4231138.16	9.03
29	307068.40	4231140.25	7.13
30	307075.49	4231141.00	0.31
31	307075.81	4231141.04	19.95
32	307095.74	4231140.46	6.06
33	307096.90	4231146.41	14.73
34	307083.63	4231152.82	9.04
35	307075.27	4231156.29	17.09
36	307088.58	4231167.02	8.13
37	307094.95	4231172.07	4.58
38	307096.95	4231178.19	11.08
39	307097.40	4231187.26	10.01
40	307099.26	4231197.09	5.06
41	307098.90	4231202.13	7.60
42	307097.78	4231209.65	2.84
43	307095.77	4231211.66	8.15
44	307088.41	4231215.15	22.49
45	307071.86	4231230.37	6.44
46	307067.87	4231235.44	7.59
47	307064.36	4231242.17	7.51
48	307058.29	4231246.59	10.41
49	307050.34	4231253.32	1.12
1	307049.49	4231254.04	

$$E = 1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$$

$$E = 4092.73 \mu^2$$

4231175

4231150

4231125