

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΑΓΡΟΤΕΜΑΧΙΟΥ (1)

Με τη βοήθεια
των ορθογωνικών συντεταγμένων
των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	325150.25	4202288.19	20.73
2	325166.58	4202300.95	10.39
3	325171.82	4202309.93	10.30
4	325181.55	4202313.29	2.40
5	325183.72	4202312.28	6.37
6	325189.75	4202314.33	11.82
7	325200.54	4202309.49	6.72
8	325205.56	4202305.02	6.42
9	325208.63	4202299.37	2.65
10	325209.96	4202297.08	4.13
11	325212.54	4202293.86	17.42
12	325219.60	4202277.94	19.30
13	325224.94	4202259.39	24.02
14	325236.93	4202238.57	9.75
15	325243.02	4202230.97	13.41
16	325254.21	4202223.57	4.04
17	325258.11	4202222.54	3.66
18	325261.75	4202222.17	1.67
19	325263.24	4202221.41	3.99
20	325263.17	4202217.42	5.52
21	325257.90	4202215.79	4.31
22	325253.59	4202215.46	9.84
23	325244.00	4202213.30	7.91
24	325237.62	4202217.97	10.78
25	325227.35	4202221.28	11.71
26	325216.42	4202225.48	10.04
27	325206.69	4202227.93	12.80
28	325195.66	4202234.44	10.42
29	325187.57	4202241.01	11.71
30	325179.52	4202249.51	19.12
31	325179.28	4202268.63	21.80
32	325162.35	4202282.38	9.76
33	325153.45	4202286.38	2.08
34	325151.55	4202287.23	1.62
1	325150.25	4202288.19	

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

$$E = 4381.76 \mu^2$$

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΑΓΡΟΤΕΜΑΧΙΟΥ (2)

Με τη βοήθεια
των ορθογωνικών συντεταγμένων
των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	325150.25	4202288.19	1.62
34	325151.55	4202287.23	2.08
33	325153.45	4202286.38	9.76
32	325162.35	4202282.38	21.80
31	325179.28	4202268.63	19.12
30	325179.52	4202249.51	43.17
35	325150.66	4202217.40	15.94
36	325139.14	4202228.42	16.39
37	325126.40	4202238.73	10.37
38	325117.44	4202243.93	14.45
39	325104.68	4202250.72	12.52
40	325093.52	4202256.39	14.03
41	325080.71	4202262.09	15.40
42	325066.67	4202268.42	17.90
43	325077.94	4202282.33	15.39
44	325093.31	4202281.44	40.58
45	325133.57	4202276.35	20.45
1	325150.25	4202288.19	

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

$$E = 4074.79 \mu^2$$