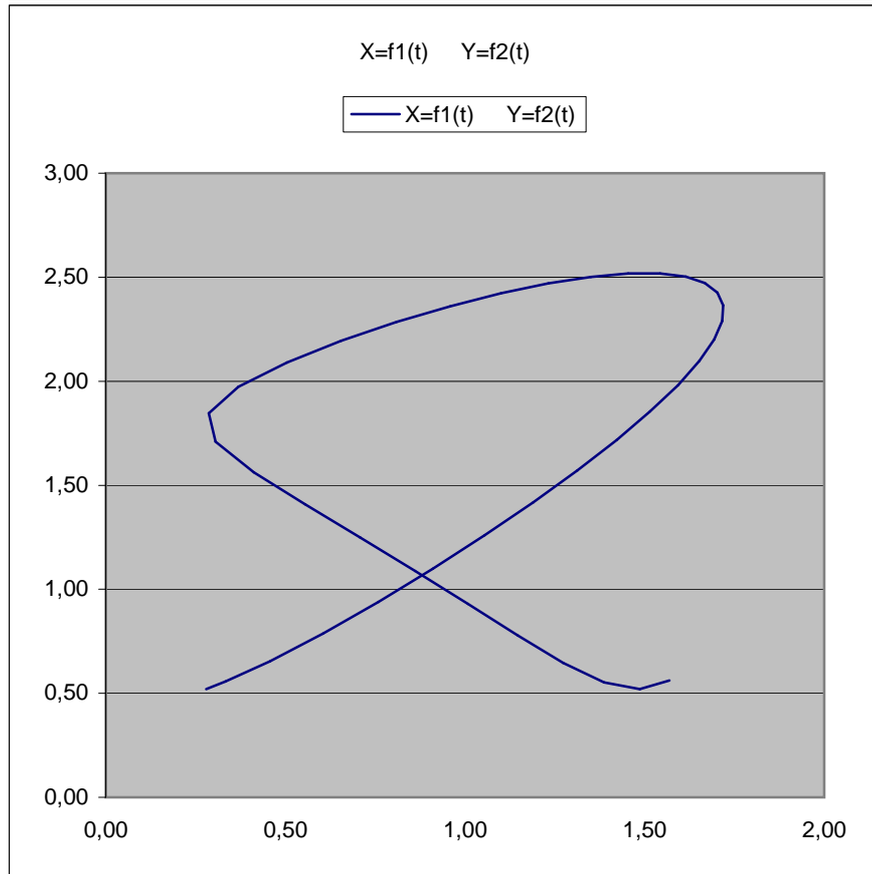
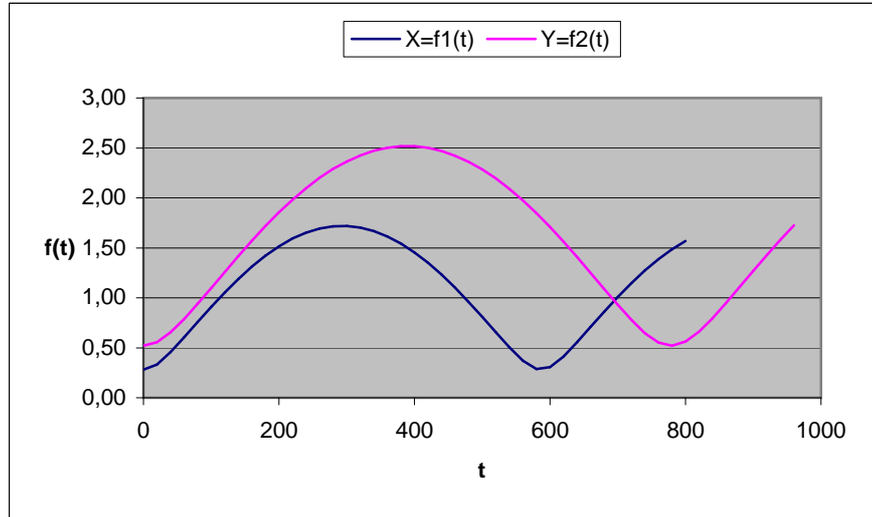


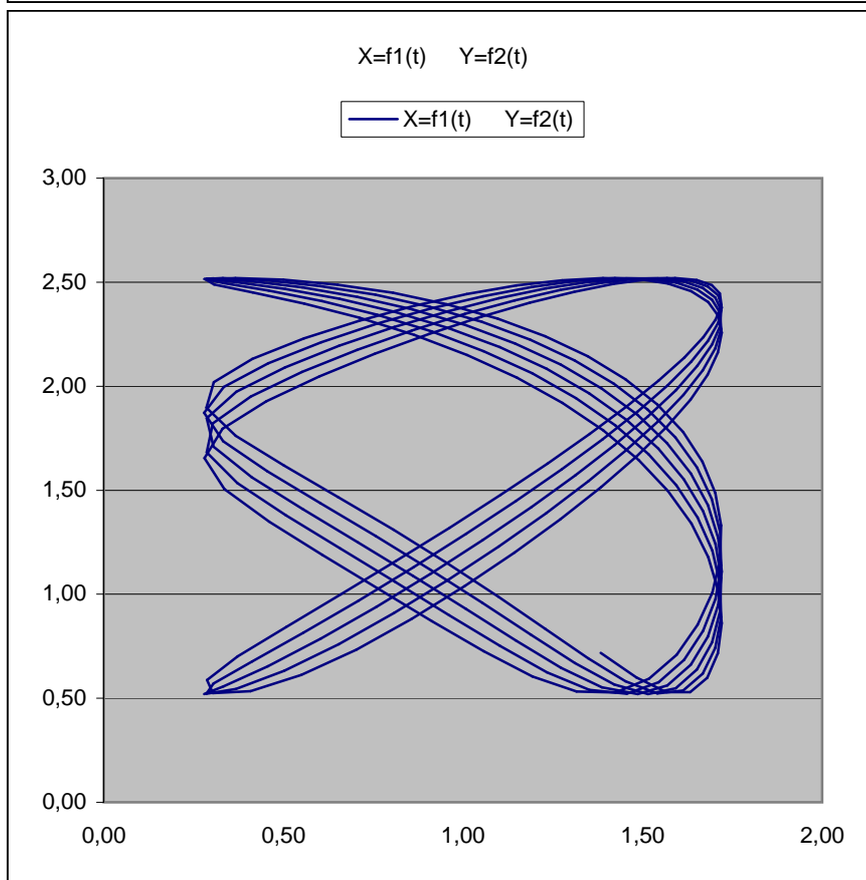
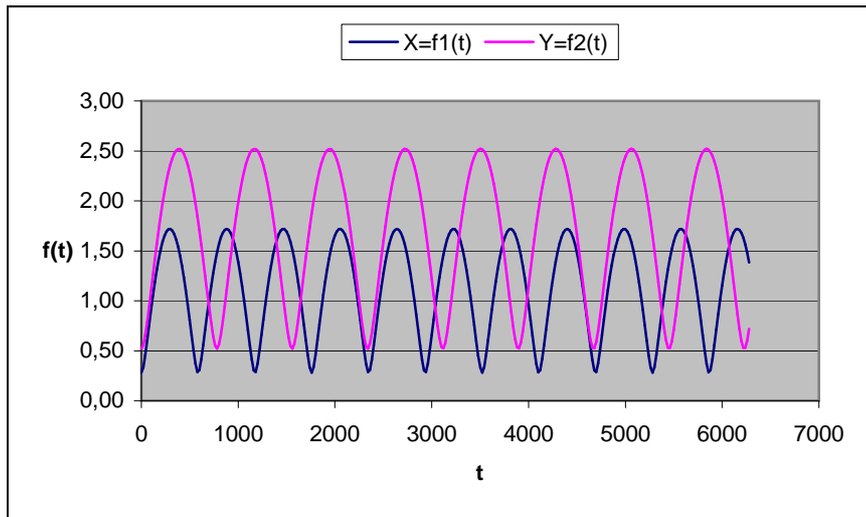
t	x	y
0	0,28000	0,52000
20	0,33364	0,55668
40	0,45668	0,65372
60	0,60471	0,78722
80	0,75861	0,93915
100	0,91018	1,09880
120	1,05493	1,25992
140	1,18991	1,41851
160	1,31285	1,57185
180	1,42193	1,71786
200	1,51565	1,85492
220	1,59276	1,98167
240	1,65227	2,09697
260	1,69344	2,19984
280	1,71575	2,28945
300	1,71892	2,36511
320	1,70292	2,42622
340	1,66793	2,47232
360	1,61441	2,50309
380	1,54301	2,51828
400	1,45466	2,51778
420	1,35050	2,50161
440	1,23195	2,46987
460	1,10073	2,42281
480	0,95892	2,36077
500	0,80921	2,28422
520	0,65543	2,19375
540	0,50412	2,09007
560	0,36944	1,97402
580	0,28636	1,84659
600	0,30527	1,70892
620	0,41174	1,56240
640	0,55456	1,40867
660	0,70774	1,24983
680	0,86068	1,08867
700	1,00807	0,92928
720	1,14655	0,77814
740	1,27369	0,64631
760	1,38753	0,55235
780	1,48647	0,52015
800	1,56919	0,56125
820	1,63461	0,66127
840	1,68191	0,79638
860	1,71049	0,94904
880	1,72000	1,10894
900	1,71032	1,27000
920	1,68157	1,42834
940	1,63410	1,58126
960	1,56852	1,72676
980	1,48566	1,86320
1000	1,38658	1,98927
1020	1,27261	2,10381
1040	1,14536	2,20587
1060	1,00679	2,29463
1080	0,85933	2,36938

$$x(t)=[1+0.72^2-1.44.\cos[\pi.t.(56/16425)]]^{(1/2)}$$

$$y(t)=[1+1.52^2-3.04.\cos[\pi.t.(644/250755)]]^{(1/2)}$$



1100	0,70636	2,42956
1120	0,55322	2,47471
1140	0,41057	2,50450
1160	0,30463	2,51871
1180	0,28671	2,51723
1200	0,37049	2,50007
1220	0,50543	2,46736
1240	0,65680	2,41935
1260	0,81057	2,35638
1280	0,96022	2,27894
1300	1,10195	2,18761
1320	1,23307	2,08313
1340	1,35150	1,96633
1360	1,45552	1,83822
1380	1,54373	1,69996
1400	1,61497	1,55293
1420	1,66833	1,39881
1440	1,70315	1,23972
1460	1,71898	1,07854
1480	1,71564	0,91945
1500	1,69316	0,76913
1520	1,65182	0,63904
1540	1,59215	0,54827
1560	1,51488	0,52060
1580	1,42102	0,56606
1600	1,31181	0,66896
1620	1,18876	0,80560
1640	1,05368	0,95896
1660	0,90885	1,11909
1680	0,75724	1,28007
1700	0,60335	1,43814
1720	0,45543	1,59065
1740	0,33276	1,73562
1760	0,28000	1,87145
1780	0,33452	1,99682
1800	0,45793	2,11061
1820	0,60608	2,21186
1840	0,75999	2,29975
1860	0,91150	2,37360
1880	1,05619	2,43285
1900	1,19107	2,47704
1920	1,31389	2,50586
1940	1,42284	2,51908
1960	1,51641	2,51661
1980	1,59337	2,49847
2000	1,65272	2,46479
2020	1,69373	2,41582
2040	1,71587	2,35193
2060	1,71887	2,27360
2080	1,70269	2,18142
2100	1,66754	2,07614
2120	1,61385	1,95860
2140	1,54230	1,82981
2160	1,45380	1,69095
2180	1,34950	1,54342
2200	1,23084	1,38892



2220	1,09951	1,22961
2240	0,95761	1,06842
2260	0,80784	0,90964
2280	0,65405	0,76019
2300	0,50281	0,63193
2320	0,36839	0,54444
2340	0,28603	0,52135
2360	0,30592	0,57110
2380	0,41291	0,67678
2400	0,55590	0,81488
2420	0,70912	0,96891
2440	0,86203	1,12923
2460	1,00935	1,29013
2480	1,14774	1,44791
2500	1,27477	1,60001
2520	1,38848	1,74445
2540	1,48728	1,87966
2560	1,56985	2,00433
2580	1,63511	2,11735
2600	1,68225	2,21779
2620	1,71066	2,30481
2640	1,72000	2,37776
2660	1,71015	2,43607
2680	1,68123	2,47931
2700	1,63360	2,50715
2720	1,56786	2,51938
2740	1,48484	2,51593
2760	1,38562	2,49681
2780	1,27153	2,46216
2800	1,14417	2,41224
2820	1,00550	2,34742
2840	0,85799	2,26820
2860	0,70499	2,17518
2880	0,55187	2,06910
2900	0,40941	1,95082
2920	0,30400	1,82136
2940	0,28706	1,68191
2960	0,37154	1,53389
2980	0,50674	1,37902
3000	0,65818	1,21950
3020	0,81193	1,05831
3040	0,96153	0,89988
3060	1,10317	0,75134
3080	1,23419	0,62498
3100	1,35249	0,54087
3120	1,45638	0,52240
3140	1,54444	0,57636
3160	1,61552	0,68473
3180	1,66872	0,82423
3200	1,70337	0,97888
3220	1,71904	1,13938
3240	1,71552	1,30017
3260	1,69287	1,45767
3280	1,65137	1,60933
3300	1,59153	1,75324
3320	1,51412	1,88782

3340	1,42012	2,01179
3360	1,31077	2,12405
3380	1,18760	2,22366
3400	1,05243	2,30982
3420	0,90752	2,38187
3440	0,75587	2,43924
3460	0,60198	2,48152
3480	0,45418	2,50838
3500	0,33190	2,51963
3520	0,28002	2,51519
3540	0,33540	2,49508
3560	0,45919	2,45946
3580	0,60744	2,40860
3600	0,76136	2,34286
3620	0,91283	2,26275
3640	1,05744	2,16889
3660	1,19222	2,06201
3680	1,31493	1,94299
3700	1,42374	1,81287
3720	1,51717	1,67284
3740	1,59398	1,52433
3760	1,65317	1,36910
3780	1,69401	1,20937
3800	1,71598	1,04821
3820	1,71881	0,89015
3840	1,70246	0,74258
3860	1,66714	0,61819
3880	1,61329	0,53757
3900	1,54158	0,52375
3920	1,45293	0,58183
3940	1,34851	0,69279
3960	1,22972	0,83363
3980	1,09828	0,98888
4000	0,95630	1,14953
4020	0,80648	1,31021
4040	0,65268	1,46740
4060	0,50151	1,61863
4080	0,36735	1,76199
4100	0,28570	1,89594
4120	0,30658	2,01920
4140	0,41409	2,13070
4160	0,55725	2,22948
4180	0,71049	2,31478
4200	0,86337	2,38591
4220	1,01063	2,44235
4240	1,14893	2,48366
4260	1,27584	2,50955
4280	1,38943	2,51981
4300	1,48809	2,51438
4320	1,57051	2,49330
4340	1,63562	2,45671
4360	1,68258	2,40490
4380	1,71083	2,33824
4400	1,72000	2,25725
4420	1,70997	2,16254
4440	1,68088	2,05487

4460	1,63309	1,93513
4480	1,56719	1,80434
4500	1,48402	1,66373
4520	1,38467	1,51475
4540	1,27045	1,35916
4560	1,14298	1,19924
4580	1,00422	1,03812
4600	0,85664	0,88046
4620	0,70361	0,73390
4640	0,55053	0,61157
4660	0,40824	0,53454
4680	0,30337	0,52539
4700	0,28742	0,58752
4720	0,37260	0,70097
4740	0,50805	0,84309
4760	0,65956	0,99889
4780	0,81329	1,15968
4800	0,96283	1,32022
4820	1,10439	1,47711
4840	1,23530	1,62790
4860	1,35348	1,77070
4880	1,45724	1,90402
4900	1,54515	2,02657
4920	1,61608	2,13729
4940	1,66911	2,23525
4960	1,70360	2,31967
4980	1,71909	2,38990
5000	1,71540	2,44540
5020	1,69258	2,48575
5040	1,65092	2,51066
5060	1,59092	2,51993
5080	1,51335	2,51352
5100	1,41920	2,49145
5120	1,30973	2,45390
5140	1,18644	2,40114
5160	1,05117	2,33356
5180	0,90619	2,25169
5200	0,75450	2,15614
5220	0,60062	2,04769
5240	0,45293	1,92722
5260	0,33103	1,79578
5280	0,28004	1,65460
5300	0,33630	1,50514
5320	0,46045	1,34920
5340	0,60881	1,18910
5360	0,76273	1,02804
5380	0,91416	0,87082
5400	1,05869	0,72531
5420	1,19337	0,60513
5440	1,31596	0,53178
5460	1,42465	0,52732
5480	1,51793	0,59340
5500	1,59459	0,70926
5520	1,65362	0,85260
5540	1,69429	1,00892
5560	1,71609	1,16982

5580	1,71874	1,33023
5600	1,70223	1,48680
5620	1,66674	1,63713
5640	1,61272	1,77938
5660	1,54086	1,91206
5680	1,45207	2,03390
5700	1,34751	2,14384
5720	1,22860	2,24097
5740	1,09706	2,32451
5760	0,95499	2,39383
5780	0,80512	2,44838
5800	0,65131	2,48777
5820	0,50020	2,51170
5840	0,36631	2,51999
5860	0,28538	2,51259
5880	0,30724	2,48954
5900	0,41527	2,45103
5920	0,55860	2,39732
5940	0,71187	2,32883
5960	0,86472	2,24607
5980	1,01190	2,14969
6000	1,15012	2,04045
6020	1,27692	1,91926
6040	1,39038	1,78717
6060	1,48890	1,64542
6080	1,57117	1,49550
6100	1,63612	1,33923
6120	1,68292	1,17896
6140	1,71099	1,01798
6160	1,71999	0,86121
6180	1,70980	0,71683
6200	1,68054	0,59888
6220	1,63258	0,52931
6240	1,56652	0,52954
6260	1,48321	0,59949
6280	1,38371	0,71766