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#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

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#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

```
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> M4 := MakymaliGraph(400, 2); # 400x400 dense positive definite integral matrix
> S := SymmetryJ(S4); tt := time();
PodeFestByGaussLin(S); #M(0) - efficient standard pos. def. test by Gaussian elimination / Sylvester criterion
print("time: %6.4f (pause)ln", time()-tt);
time: 03.7460 (pause)ln
> M4d := copy(M4); tt := time();
PodeFestByInflations(M4d, 2); #M(0) - our pos. def. test with nondegenerate "strategy 2"
print("time: %6.4fln", time()-tt);
InflationsInflations: 774 iterations 2)
Dykin type: A_400.
time: 13.7418
> M4d := copy(M4); tt := time();
PodeFestByInflations(M4d, 2); #M(0) - to show NONterminates, let's run it again for the same input!
print("time: %6.4fln", time()-tt);
InflationsInflations: 737 iterations 2)
Dykin type: A_400.
time: 13.4750
> i4DykinGraph(M4d); # side effect - Dykin type of G4
"A_400"
> M4d := copy(M4); tt := time();
PodeFestByShotInflations(M4d, 2); #M(0) - clever "new" inflations (but bigger "constant cost")
print("time: %6.4fln", time()-tt);
InflationsShotInflations: 539
InflationsInflations: 6 iterations 2)
Total no. of inflations: 539 iterations 2)
Dykin type: A_400.
time: 41.8240
```

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