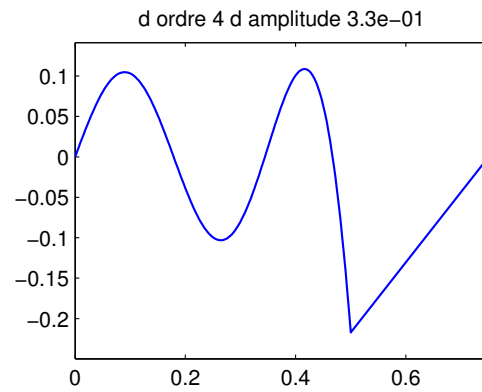
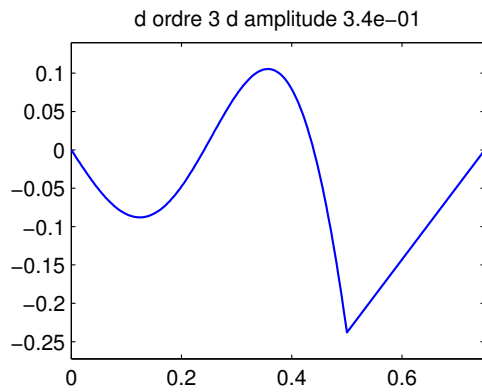
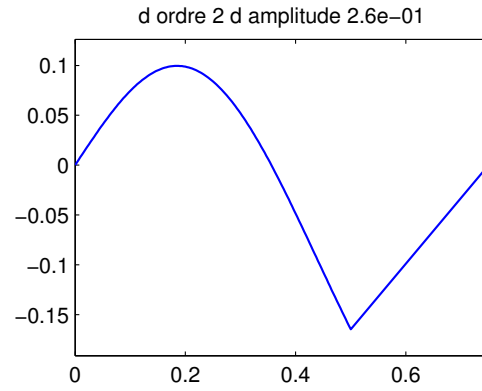
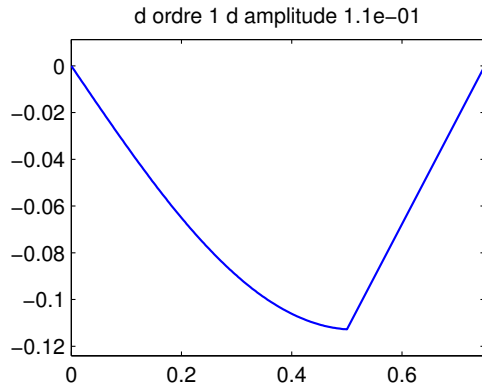
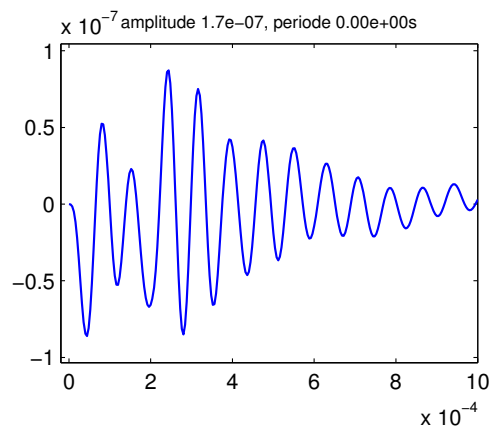
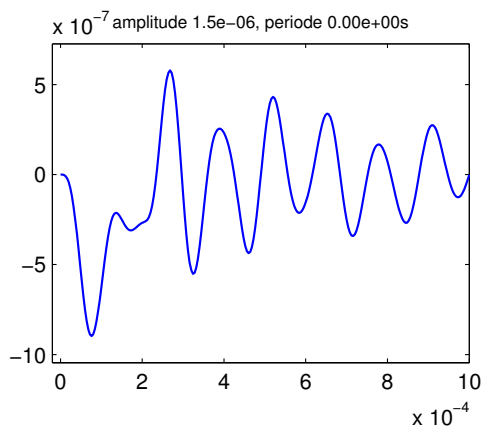
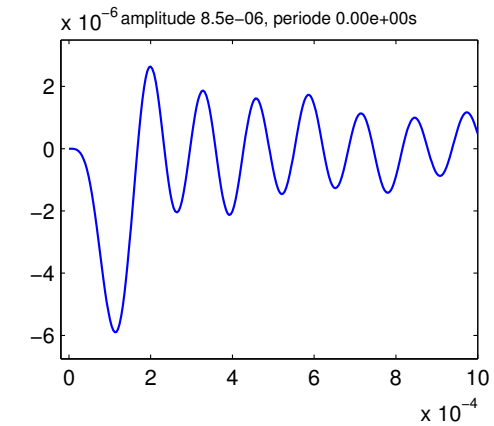
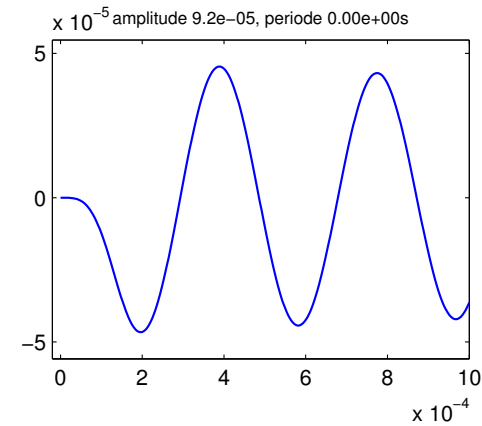


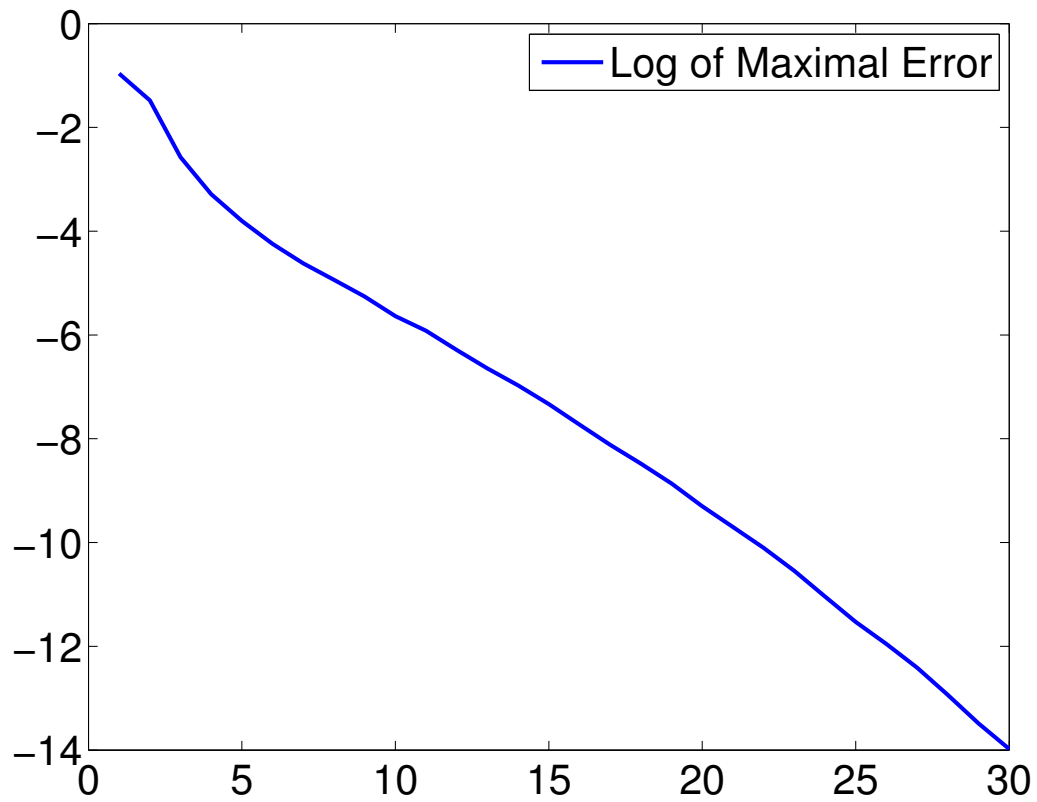
## Modes en Espace



## Modes en Temps



## volution de l'erreur



```
schem.type = 5
cas = 8
Le snapshot de 1.0e-03s permet 5.2e+00 oscillations
m = 1
convergence apres 6 iterations
m = 2
convergence apres 3 iterations
m = 3
convergence apres 7 iterations
m = 4
convergence apres 7 iterations
m = 5
convergence apres 5 iterations
m = 6
convergence apres 4 iterations
m = 7
convergence apres 5 iterations
m = 8
convergence apres 4 iterations
m = 9
convergence apres 6 iterations
m = 10
```