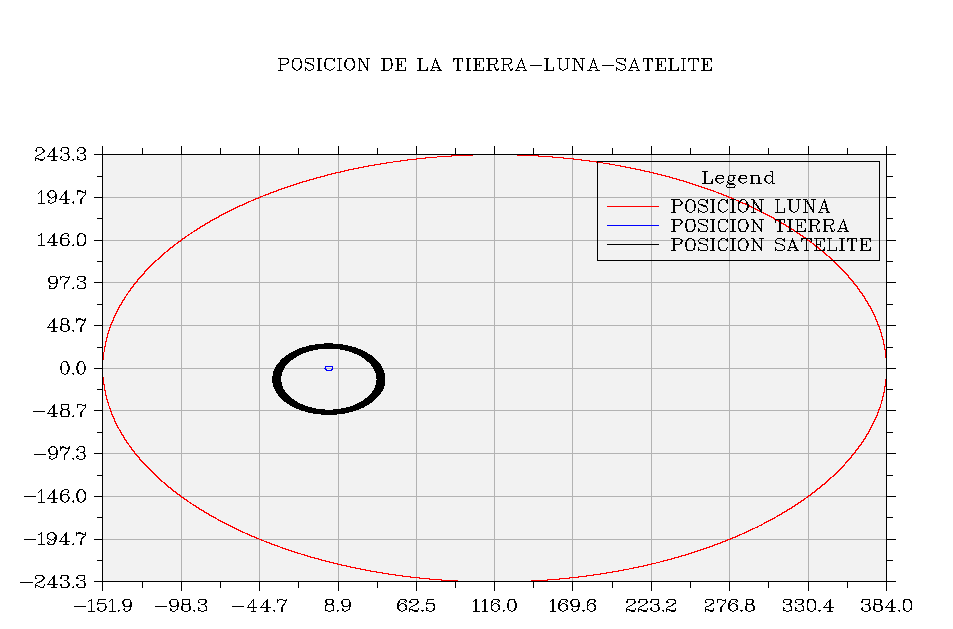
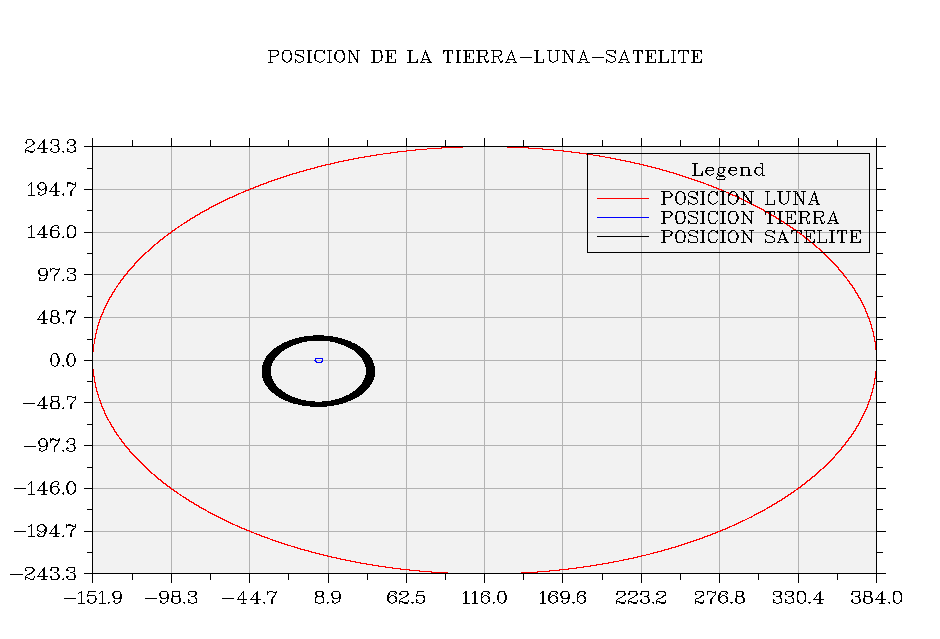
# 3 CUERPOS: TIERRA, LUNA, SATÉLITE

## Para 28 días

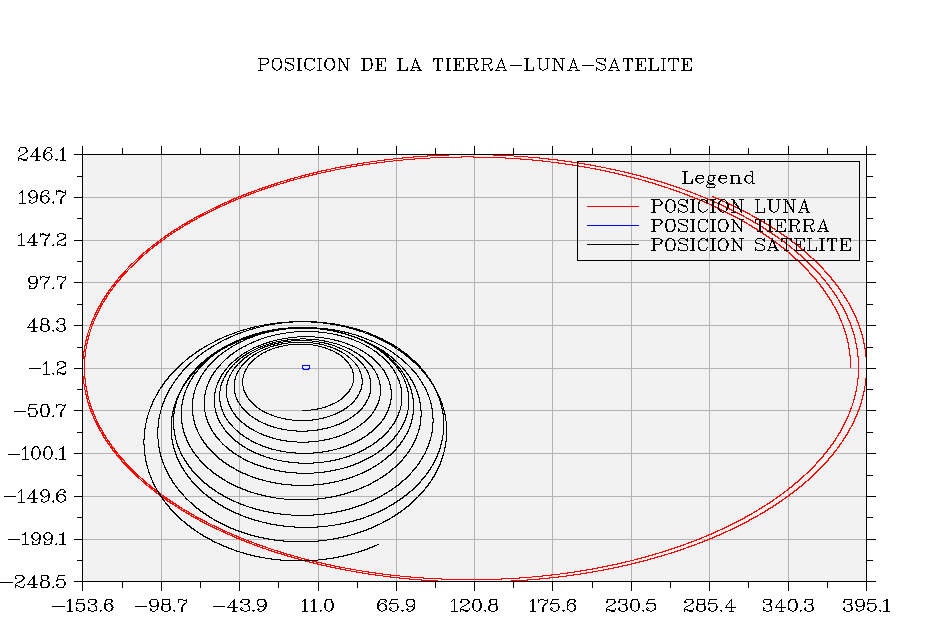
### RUNGE\_KUTTA4



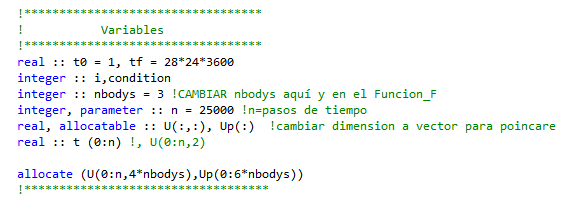
### RUNGE\_KUTTA2

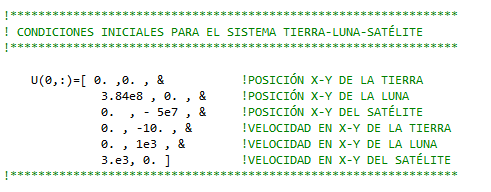


### EULER:



(10^6)

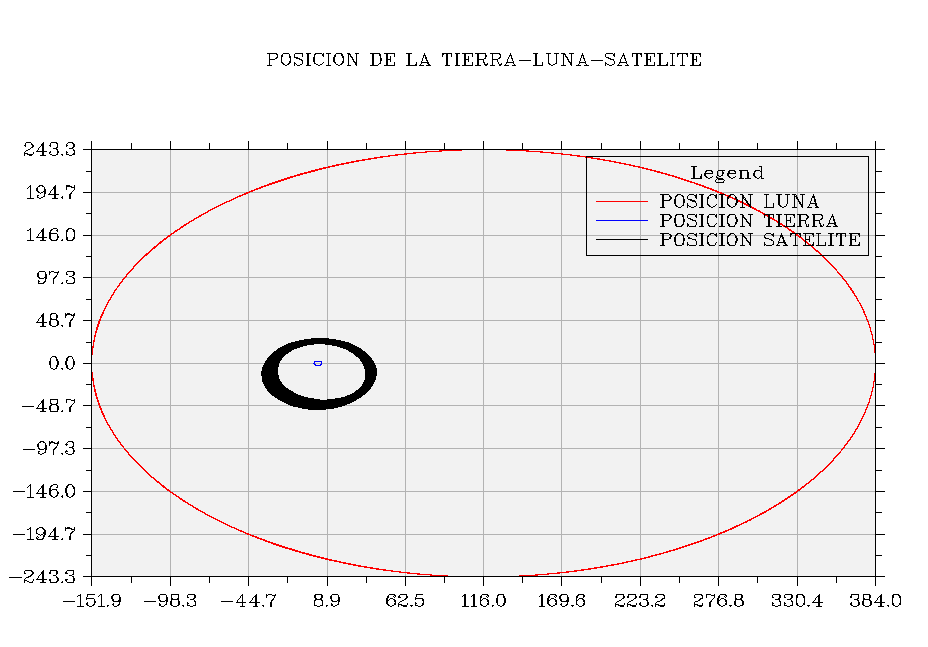




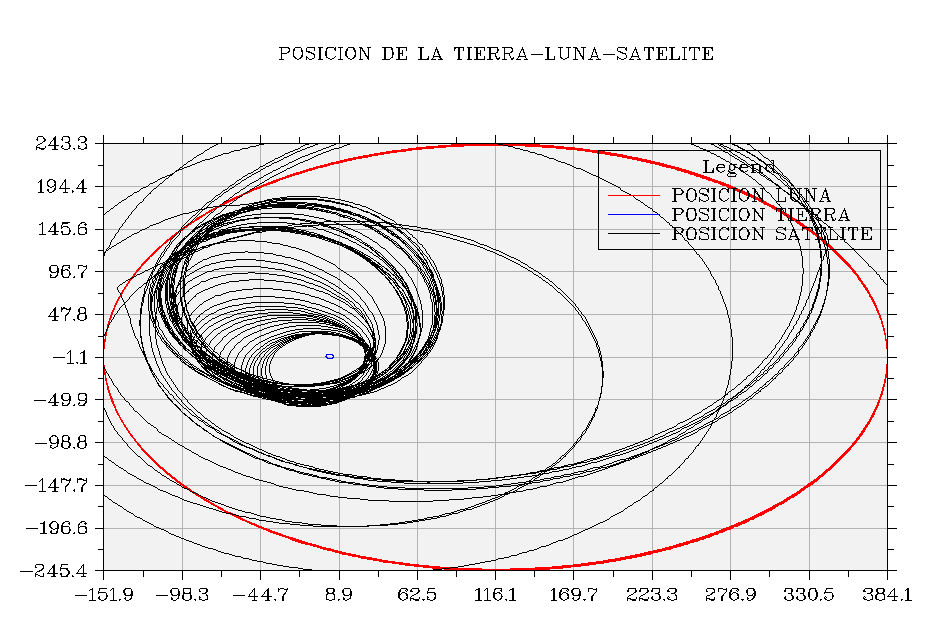


## Para 1 año

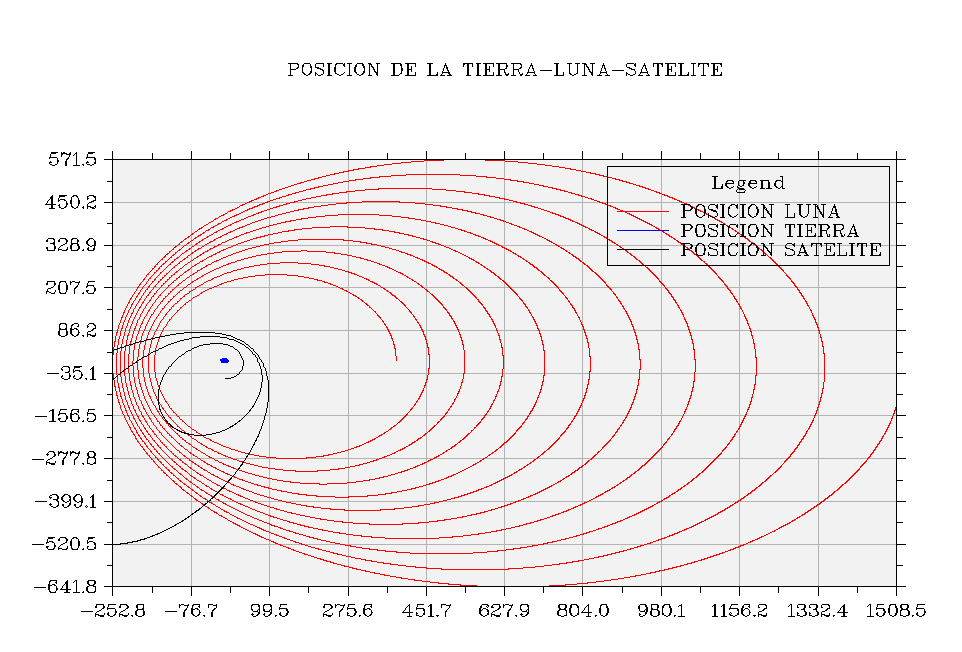
### RUNGE\_KUTTA4



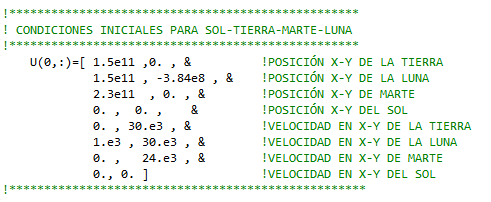
### RUNGE\_KUTTA2

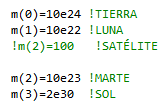


### EULER



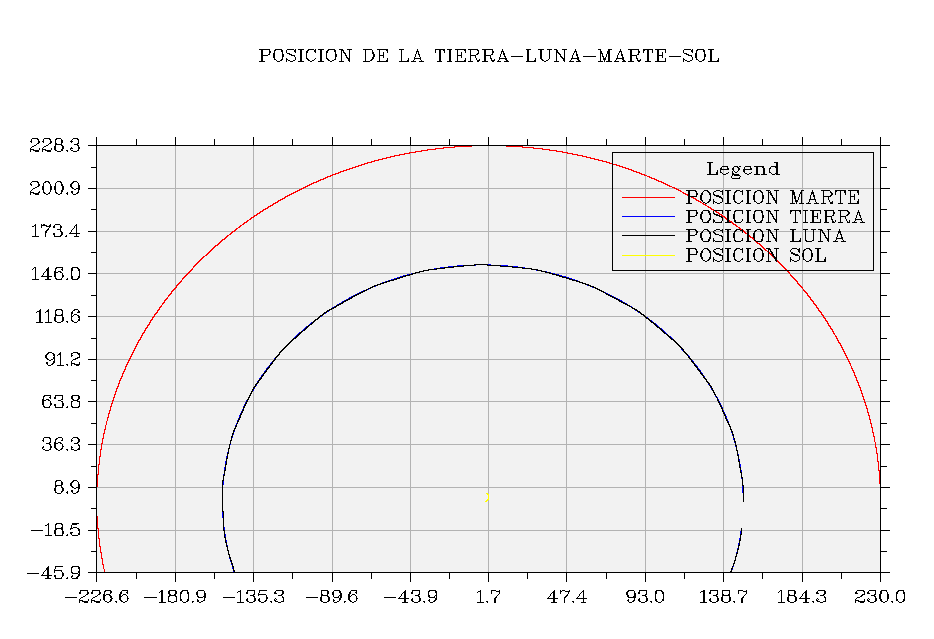
# 4 CUERPOS: MARTE, TIERRA, LUNA, SOL



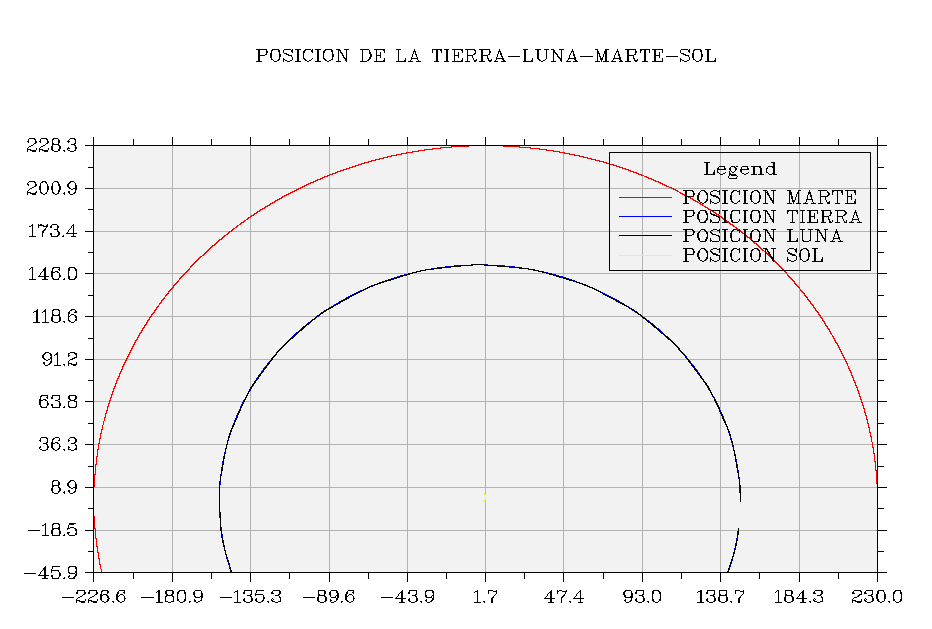


## 1 año

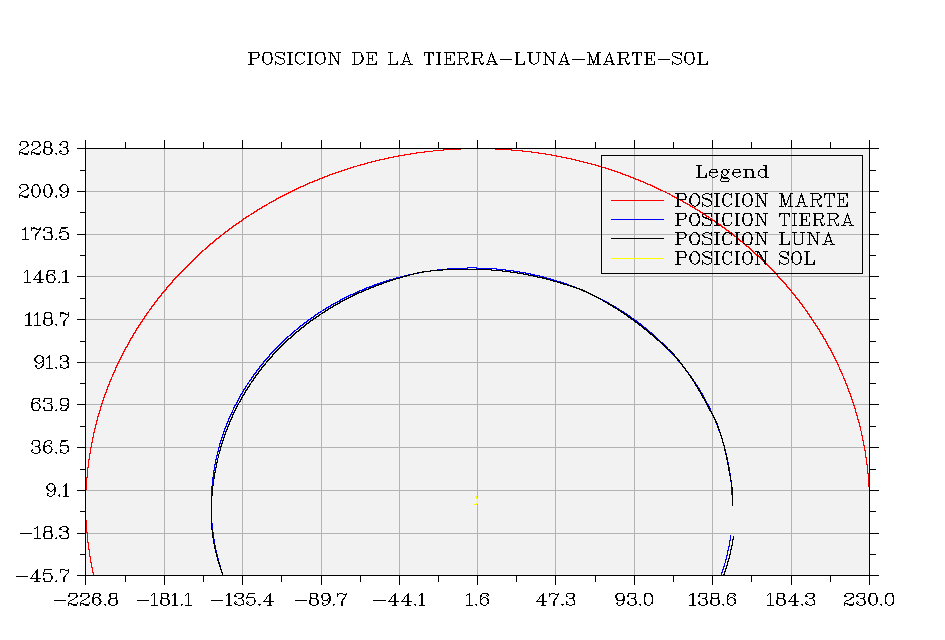
### RUNGE\_KUTTA4



### RUNDE\_KUTTA2

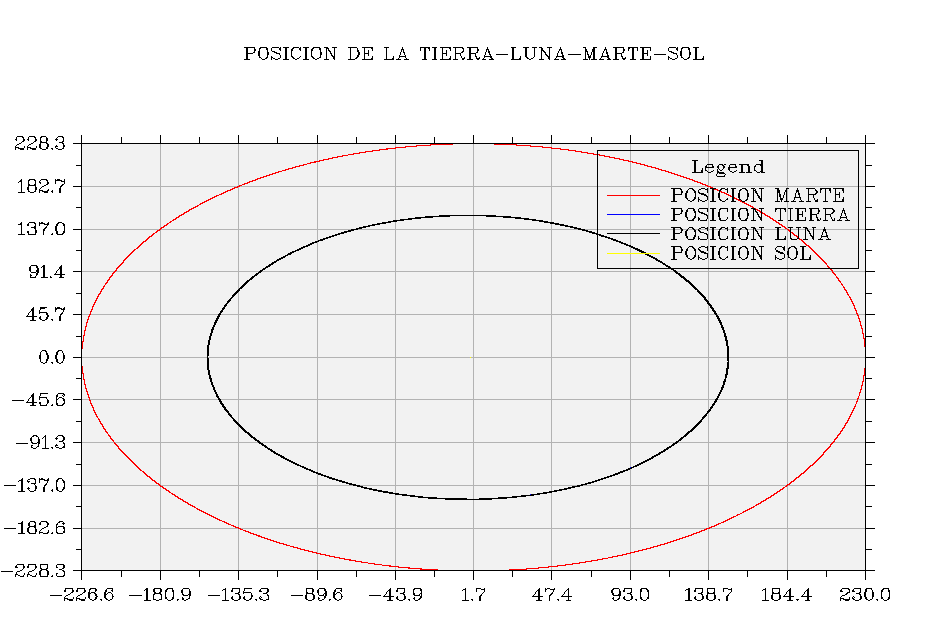


### EULER

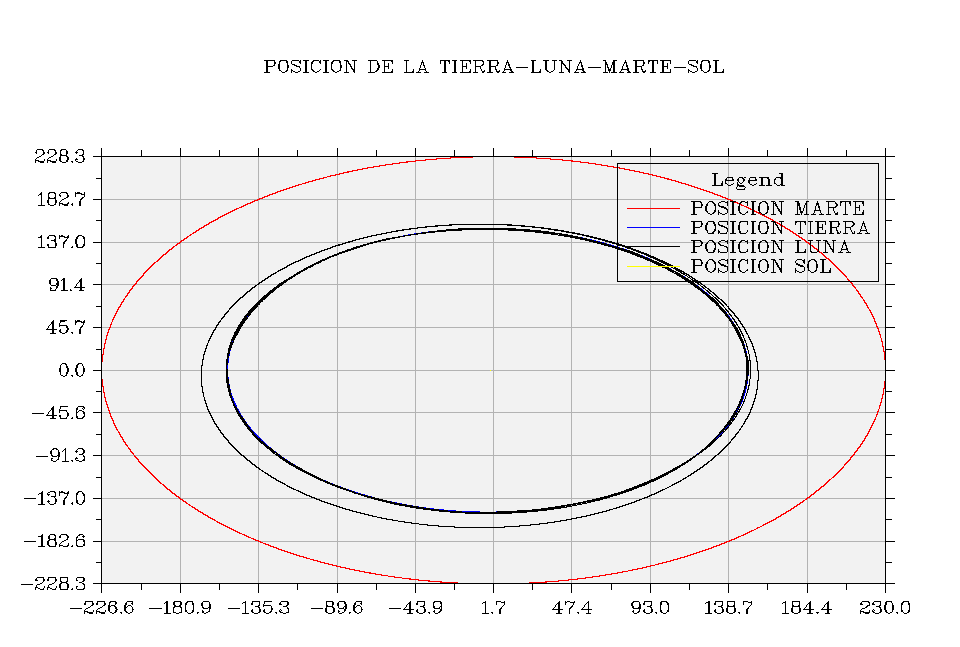


## 10 años

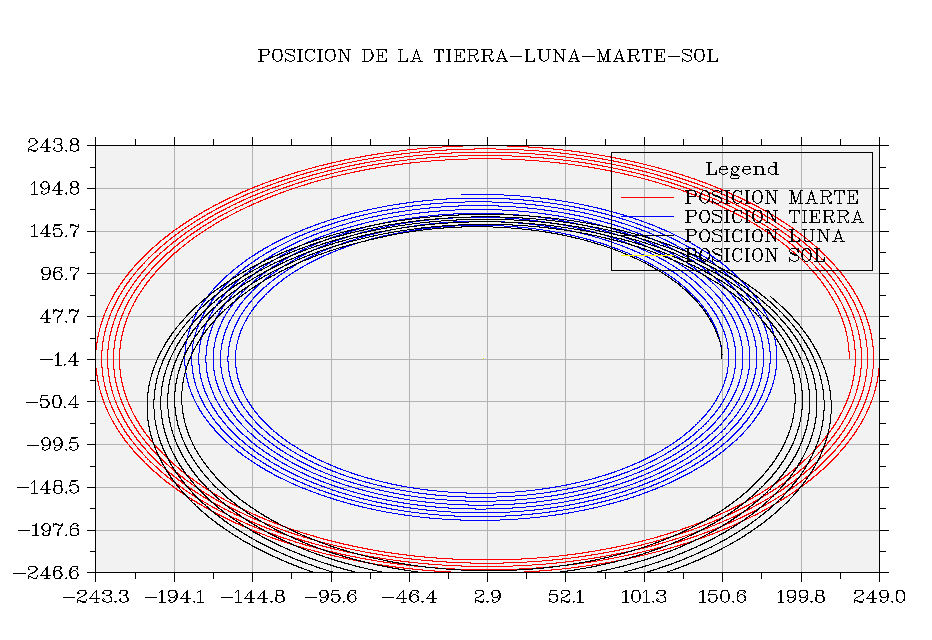
### RUNGE\_KUTTA4



### RUNDE\_KUTTA2

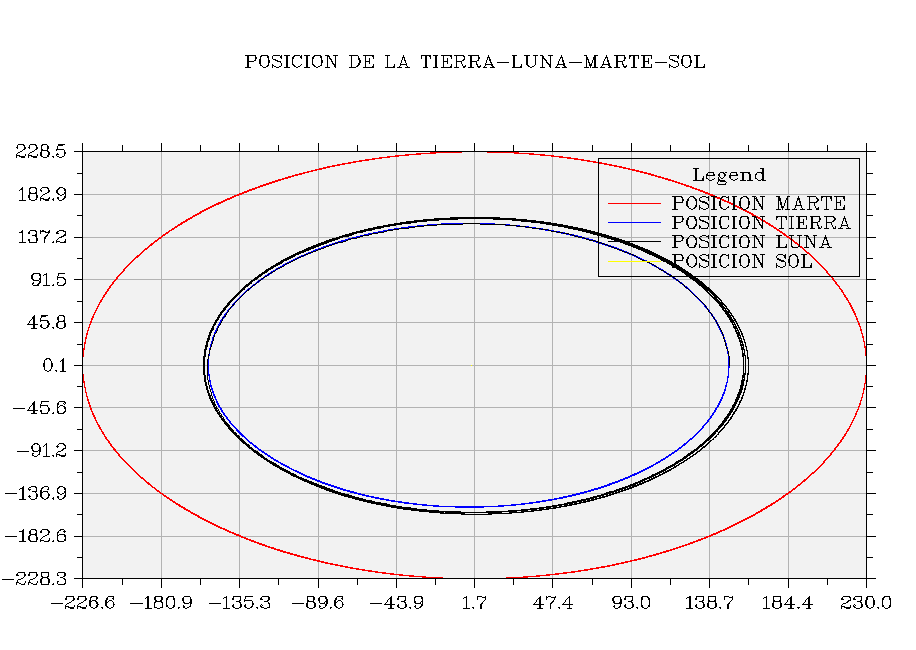


### EULER

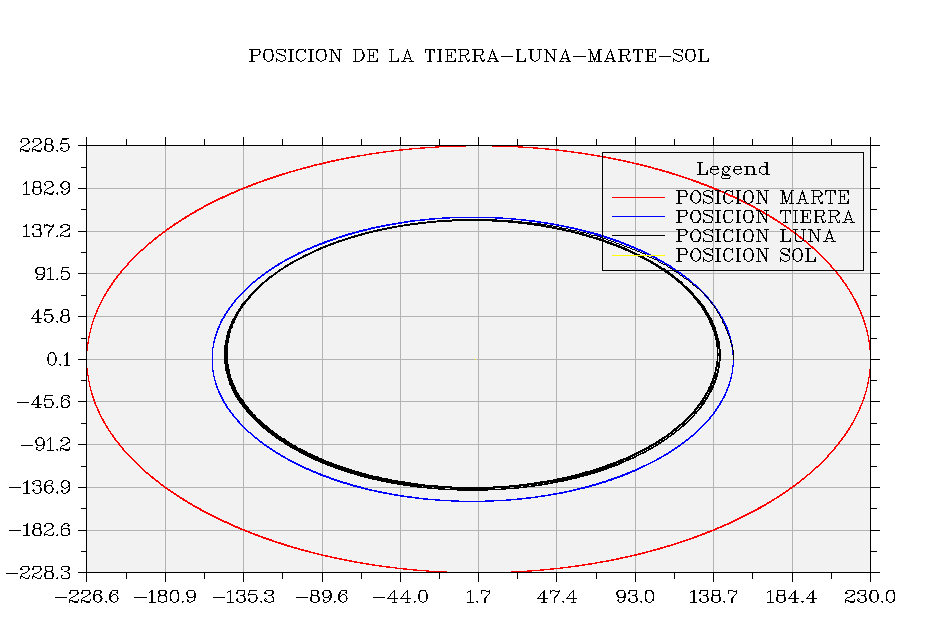


## 50 años

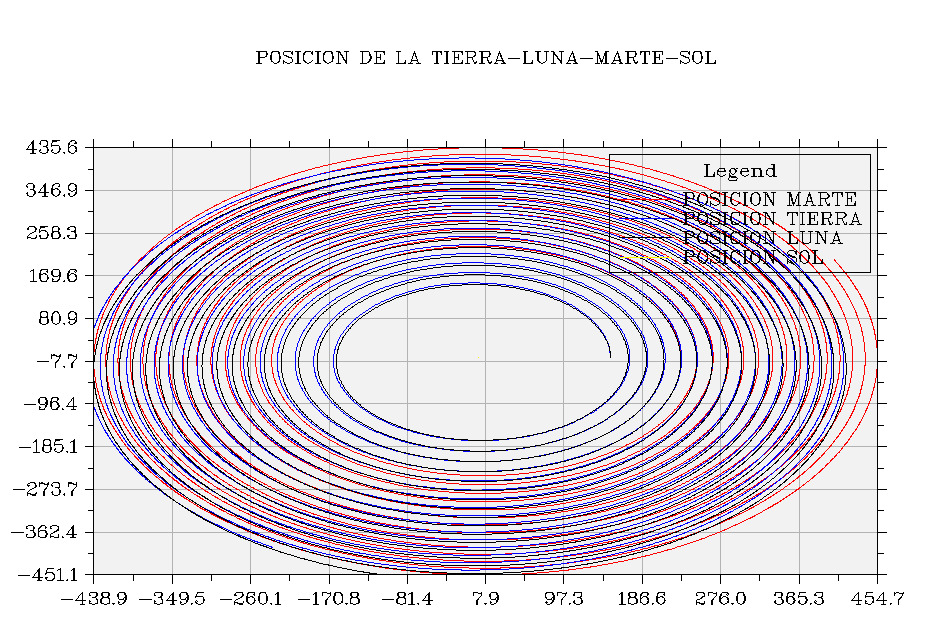
### RUNGE\_KUTTA4



### RUNGE\_KUTTA2

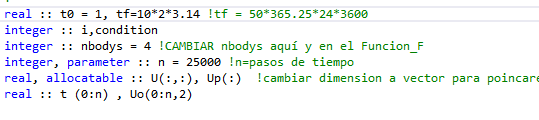


### EULER



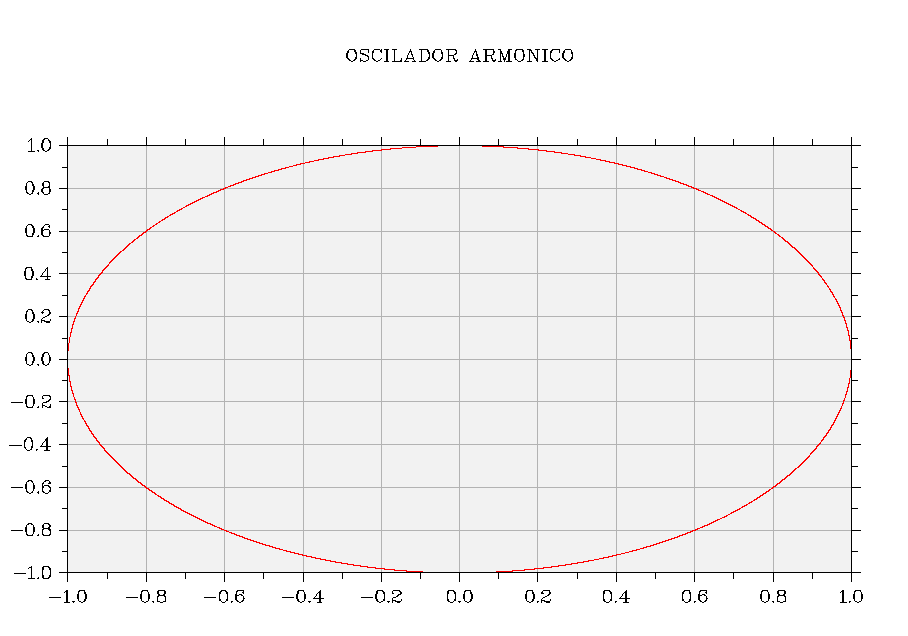
# OTROS PROBLEMAS

## OSCILADOR ARMÓNICO

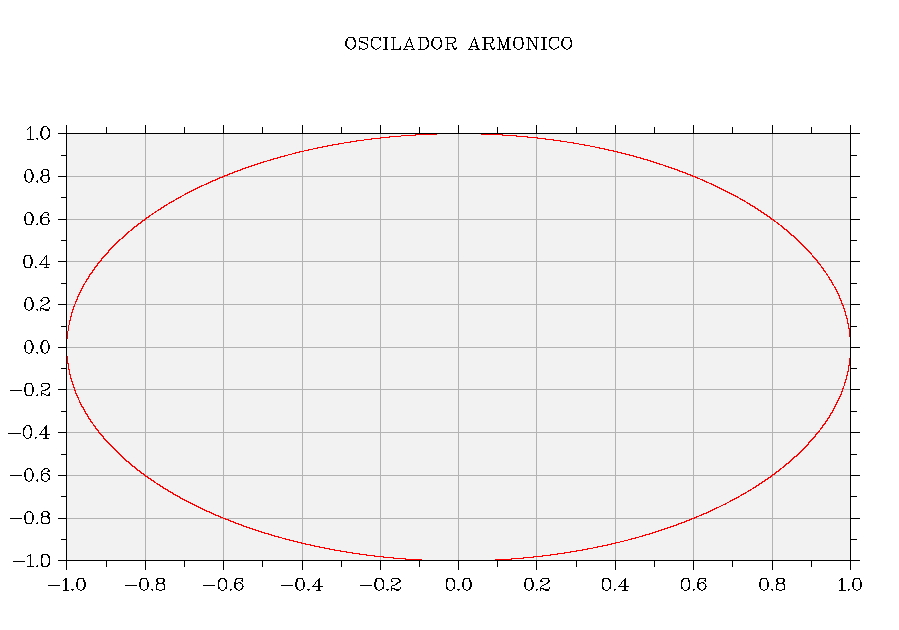




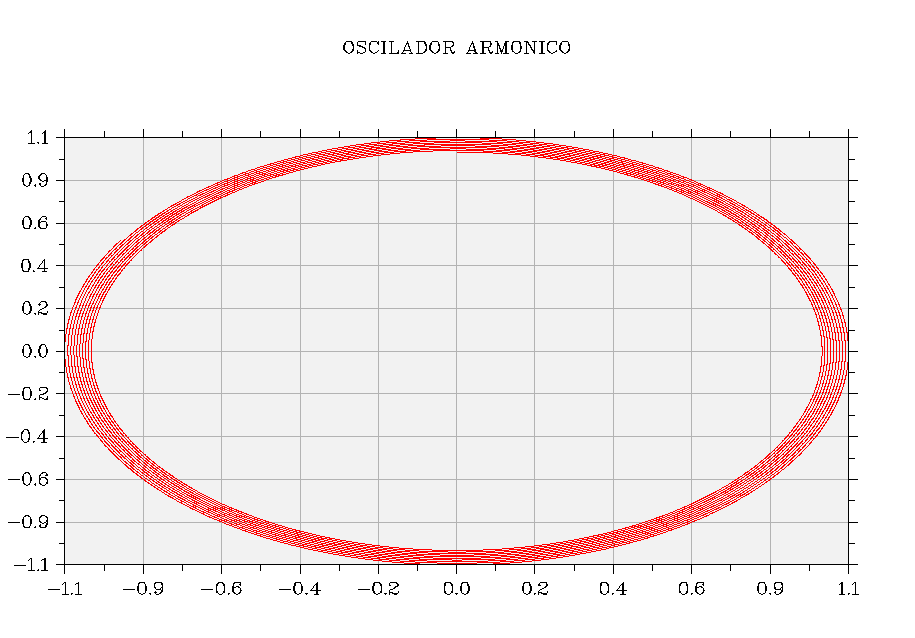
### RUNGE\_KUTTA4



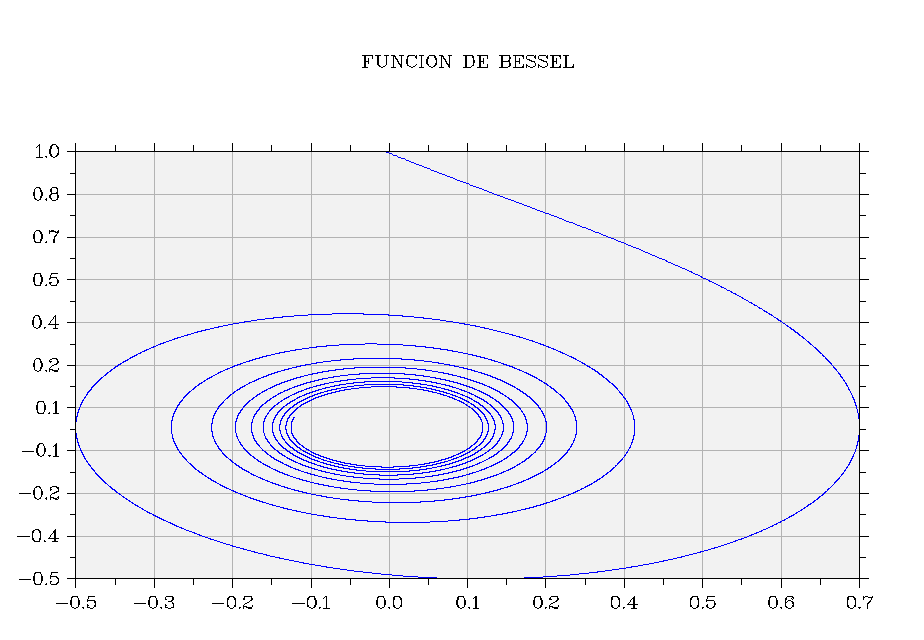
### RUNGE\_KUTTA2



### EULER



## FUNCIÓN DE BESSEL



Órbita

