

Rossler

$$\begin{aligned}x' &= -y - z \\y' &= x + ay \\z' &= b + z(x - c)\end{aligned}$$

$a=0.18$
 $b=0.4$
 $c=5.7$

```
.tran 0 500m 5u .1m startup
.options plotwinsize=0
.include AD633JT.sub
.include TL082.sub
.include IMULT.sub
.param Cl=100n
.param Rl=10k
```

