

```
4 (* Determination of the nodal system. First we determine the times of the event
5 (* Determination of the nodal system. We use random errors.
6
7 n1=2*n;
8
9 Errores= RandomVariate[BinomialDistribution[4,0.6],n1];
10 Tiempos=Table[T/(n1)*(k-1),{k,1,n1}];
11 Tiempos=Tiempos+Errores/n1^2;
12
13 arcosalpha=Tiempos;
```