

data statements in  
circes, forming a  
database of  
parameterizations.

roots, acc, ver, rev

call circes()

/circce/ common  
block: accelerator,  
energy, version,  
revision and  
optionally a  
preloaded  
parameterization.

$p_1, p_2, x_1, x_2$

d = circe()

call girce()

RNG

distribution  
 $D(x_1, x_2)$

random  
variables:  
 $x_1, x_2$