

```
appVersion(4) = "0.99.7109.29964"
```

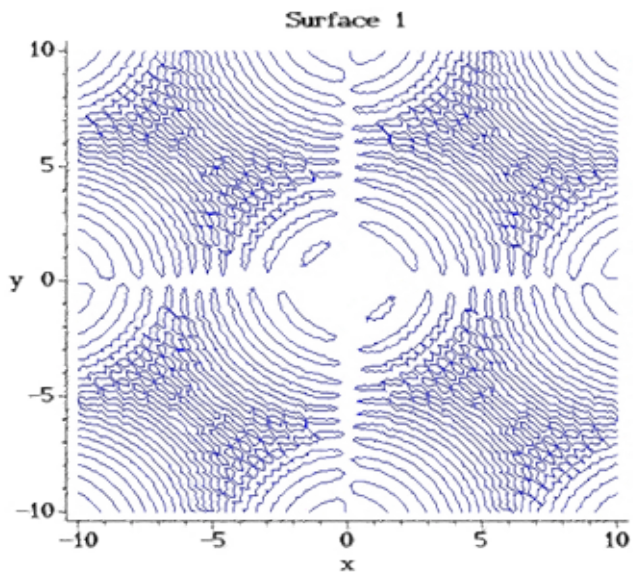
$$\begin{cases} f1(x, y) := x \cdot y \cdot \cos(x^2 + y^2) - 1 \\ f2(x, y) := \sin(x + 2 \cdot \sin(y)) - \cos(y + 3 \cdot \cos(x)) \end{cases}$$

```
nm1 := "plot1"
```

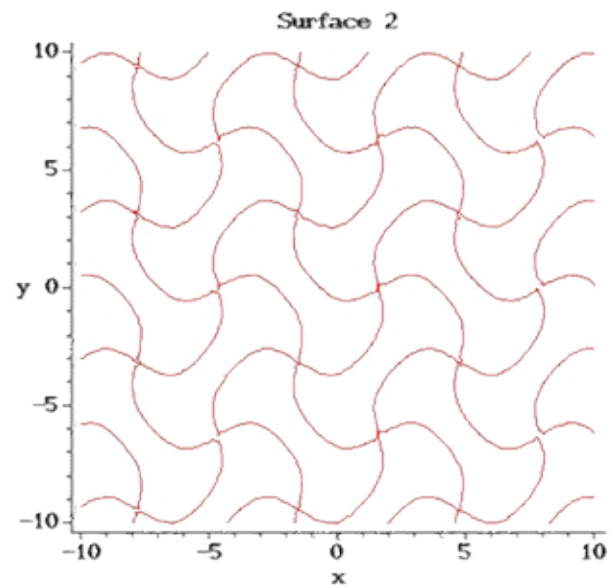
```
[ xmn xmx ] := [ -10 10 ]
[ ymn ymx ] := [ -10 10 ]
[ x1 y1 ] := [ "x" "y" ]
t1 := "Surface 1"
np := 5000
setprop("{nm1}.Script", description(nm1))
```

```
nm2 := "plot2"
```

```
[ xmn xmx ] := [ -10 10 ]
[ ymn ymx ] := [ -10 10 ]
[ x1 y1 ] := [ "x" "y" ]
t1 := "Surface 2"
np := 5000
setprop("{nm2}.Script", description(nm2))
```



$f1(x, y)$



$f2(x, y)$