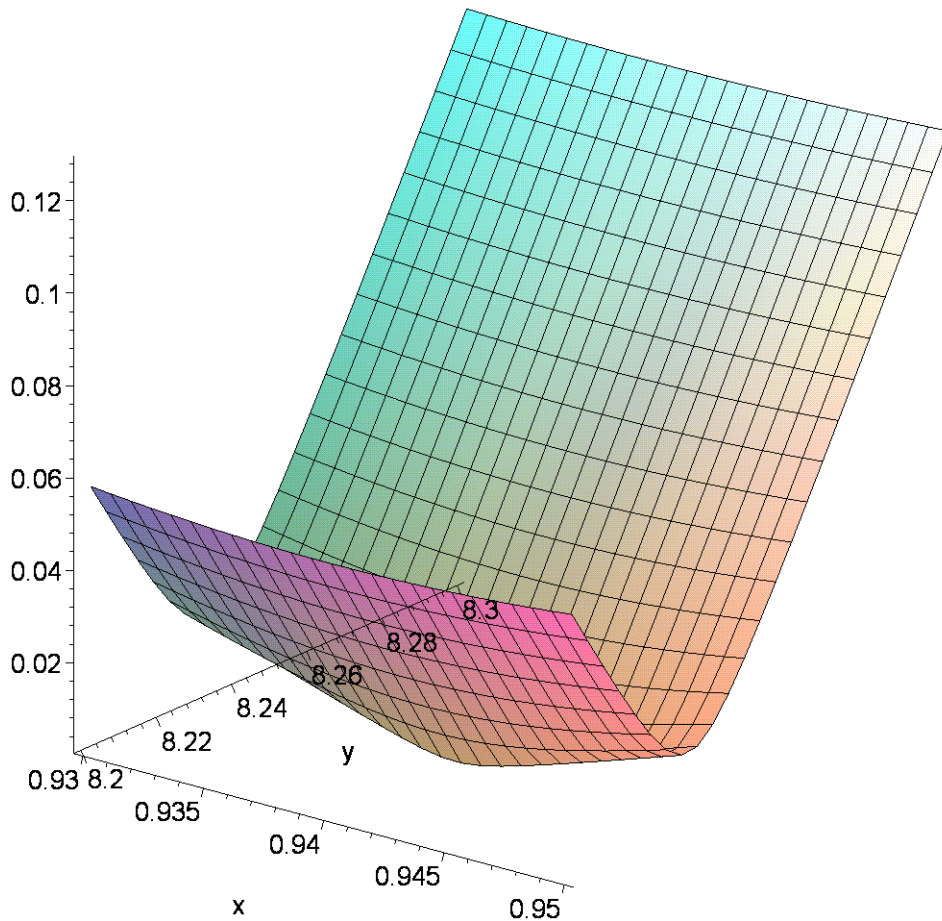


```

[ Graficke hledani korenu v komplexni rovine
[ >
[ >
[ > solve(1+2z + 3z=0,z);
[ > with(plots):
[ > allvalues(solve(1+2z + 3z=0,z));
[ > RootOf(1 + 2-Z + 3-Z)
[ > RootOf(1 + 2-Z + 3-Z, -0.4543970082 - 3.598171494 I)
[ > plot3d(min(abs(1+2^(x+I*y) + 3^(x+I*y)),.4), x=0.93..0.95,
y=8.2..8.3, axes=normal, orientation=[-52,70]);

```



```
>
```