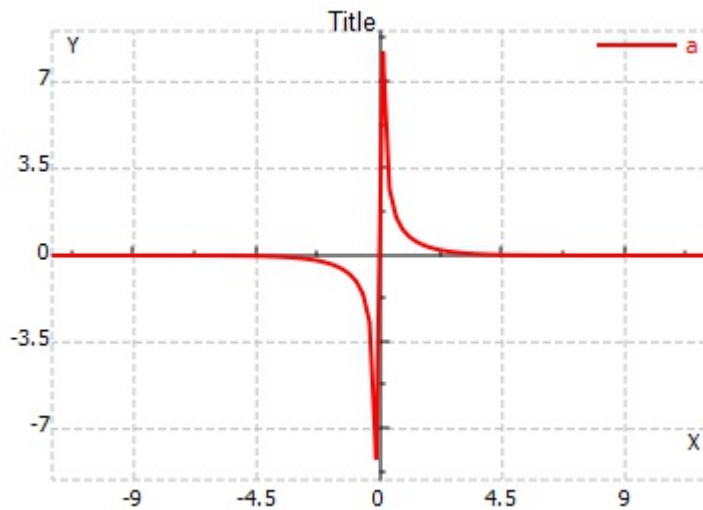
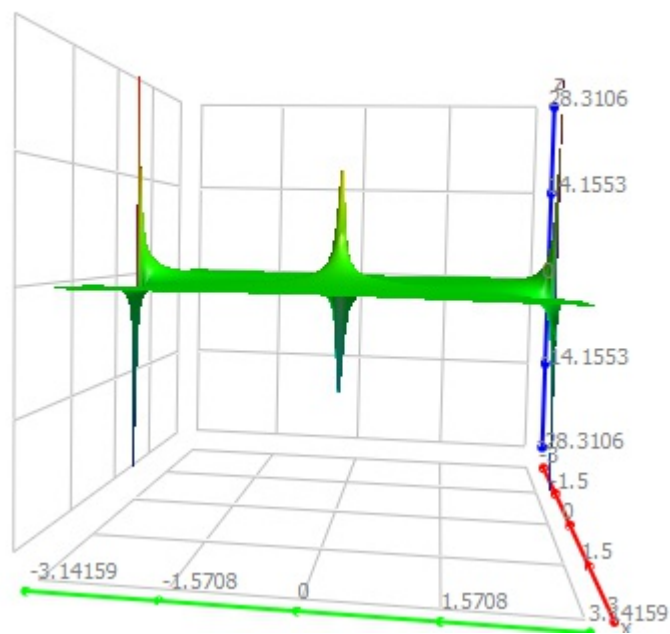


Cosecant hyperbolic

a:=curve2d(csch(x) , -12 , 12 , 100)

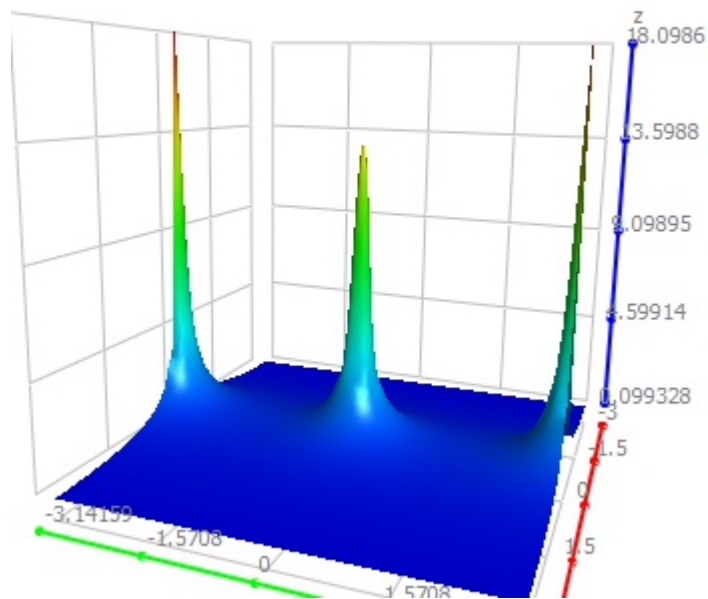
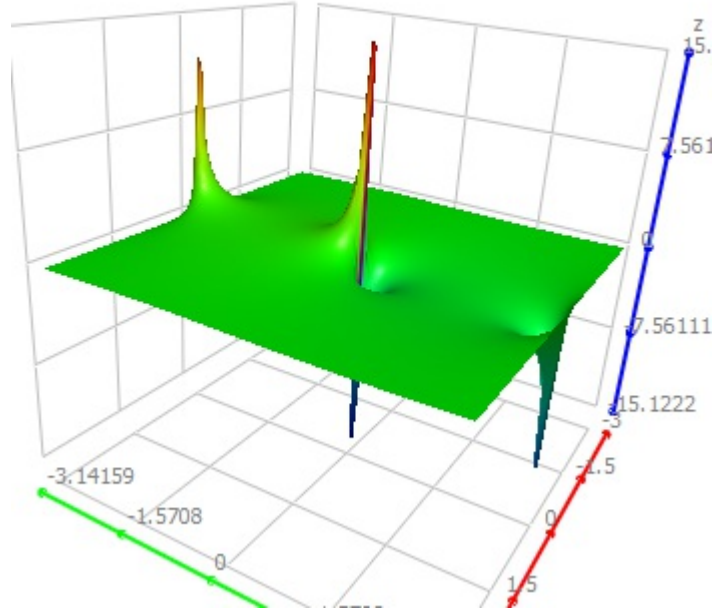


b:=surface3d(Re(csch(x+1i·y)) , x , -3 , 3 , 100 , y , -π , π , 100)



```
c:=surface3d(Im(csch(x+1i·y)),x,-3,3,100,y,-π,π,100)
```

```
d:=surface3d(|csch(x+1i·y)|,x,-3,3,50,y,-π,π,50)
```



```
e:=surface3d(θ(csch(x+1i·y)),x,-3,3,100,y,-π,π,100)
```

```
f:=surface3d( sin(θ(csch(x+1i·y)))2,x,-3,3,100,y,-π,π,100)
```

