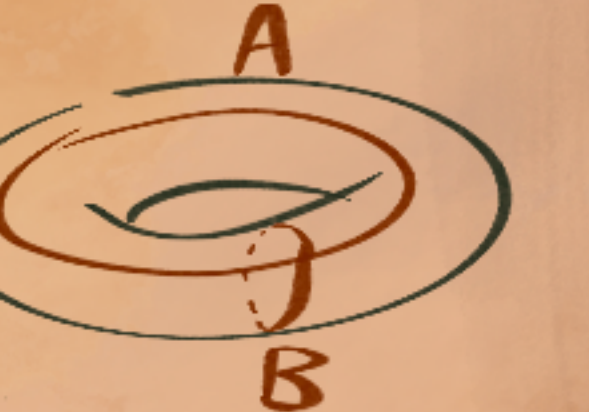


# Sieberg-Witten curve

encodes  $\tau$  as periods of spectral curve

$$\tau = \frac{S_B dz/y}{S_A dz/y}$$

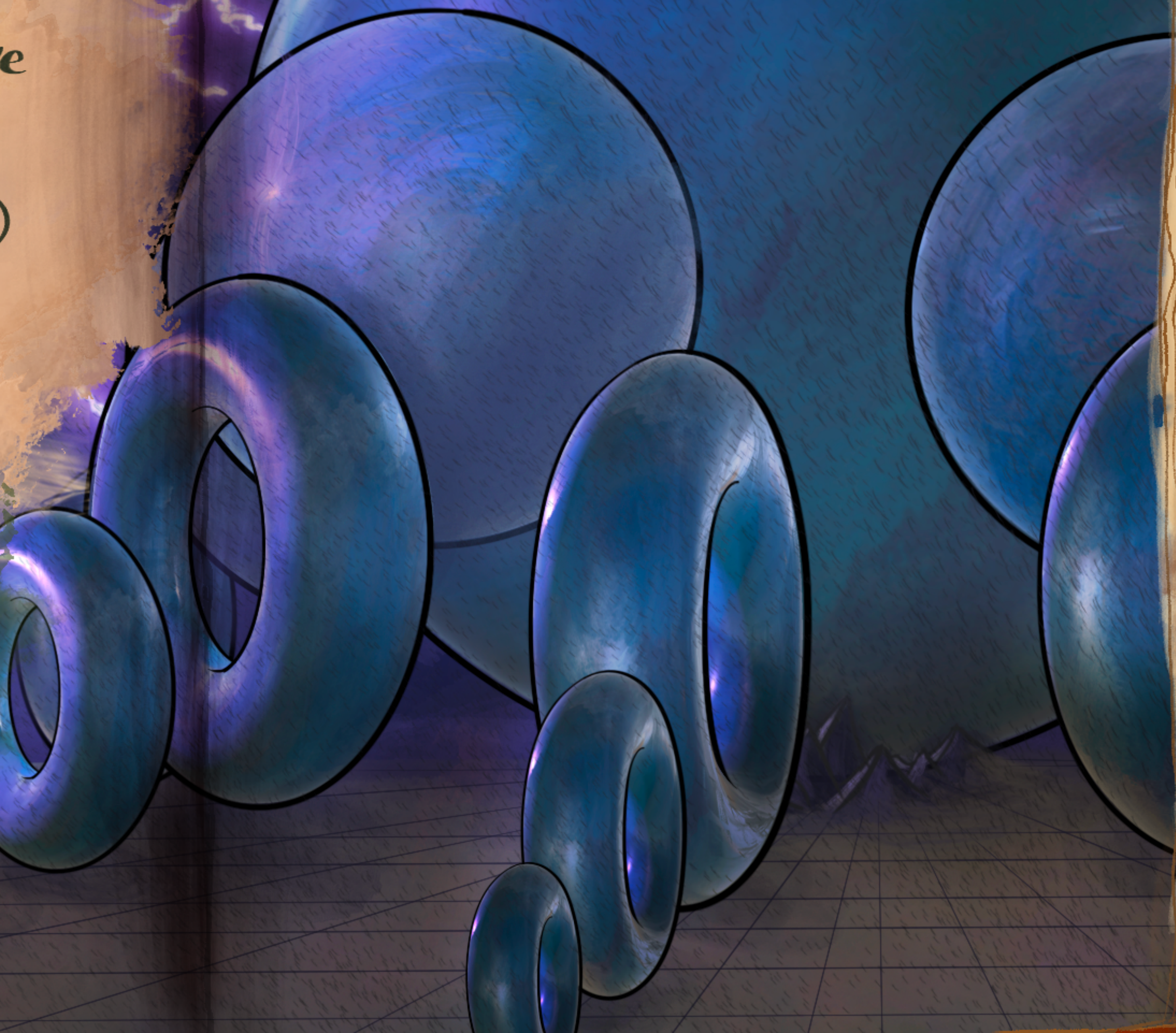


$[\phi, \phi]$

$$y^2 = (z-\lambda^2)(z+\lambda^2)(z-u)$$

RIP  
 $C_P$

$\Sigma$



The  
end

