line: 
$$(^3\setminus\{(0,-i)\},\alpha_3) \to (^3,dz'+x'dy'-y'dx') \cong \times;(z_1,z_2) \mapsto \left(\frac{i}{z_1}\right)$$

[RGB]0,0,135z<sub>1</sub> $i+z_2$ ,  $\frac{-Re(z_2)}{|i+z_2|^2}$ ;  $(\cos\theta,\sin\theta)\mapsto$  norm<sub>s</sub>tr: