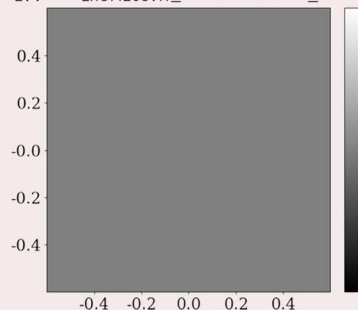


# 旋光 SHG 锥折射 (高斯 on 谐波双轴)

Here comes my target:

中间 演化过程 一团糟  
最终 焦场倒却 较好看

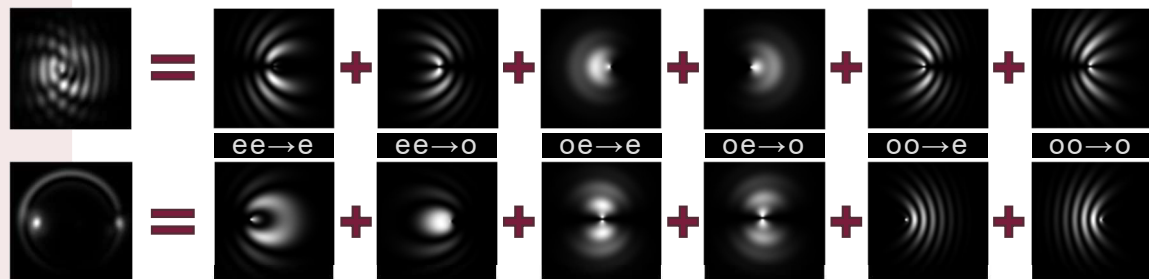
NLA<sub>EVV</sub> - U<sub>2hOMeVH\_0.0e+00mm\_intensity</sub>



G

U

2014 - On the frequency-doubled conically-refracted Gaussian beam  
- Optics Express - Grant et al



Fundamental  
Optic Axis

Second Harmonic  
Optic Axis

0° 0.046 0.092 0.138 0.184

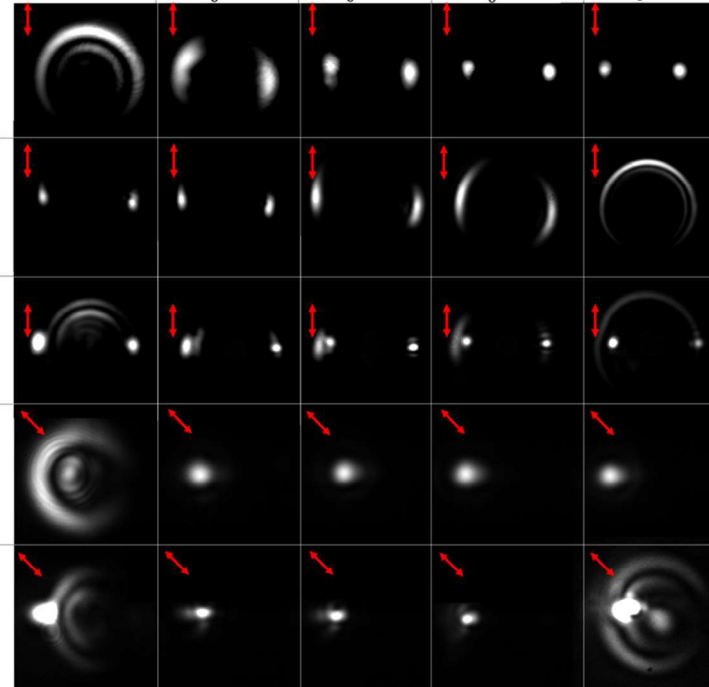
(a) 1064nm Ring Plane 1064nm

(b) 532nm Ring Plane 532nm

(c) 1064nm Second Harmonic Ring Plane 532nm

(d) 1064nm Ring Plane 1064nm

(e) 1064nm Second Harmonic Ring Plane 532nm



落霞与孤鹭齐飞  
咱与 Grant 一起  
放飞自我

猜猜：哪个是实验  
哪个是仿真？