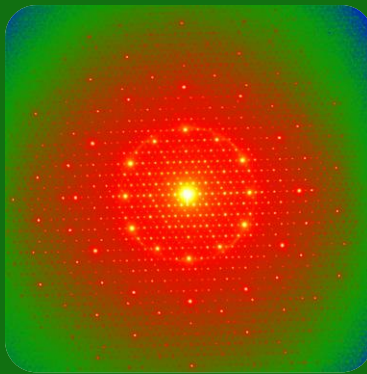
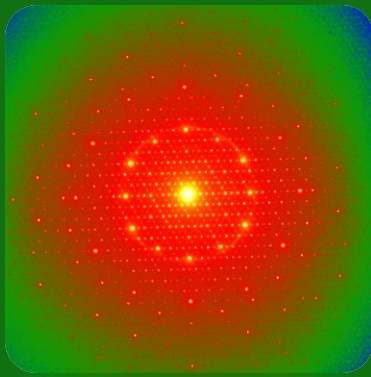
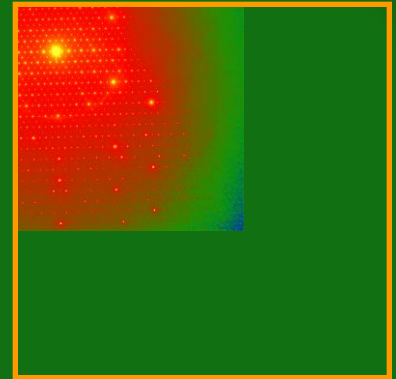
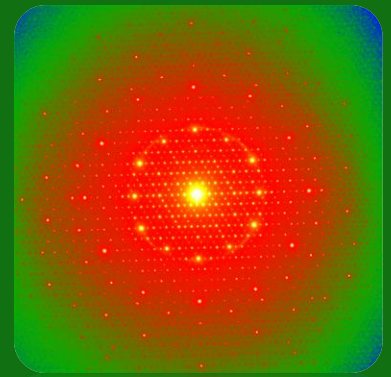


**NO PRECESSION**



**PRECESSION**



Mg<sub>79</sub>Pd<sub>21</sub> approximant along c axis with  $a = 48.57$ ,  $b=28.05$ ,  $c=27.99$  Å, and 120 rotational twinning about c-axis, crystal is bend, the diffraction pattern is averaged by precession

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