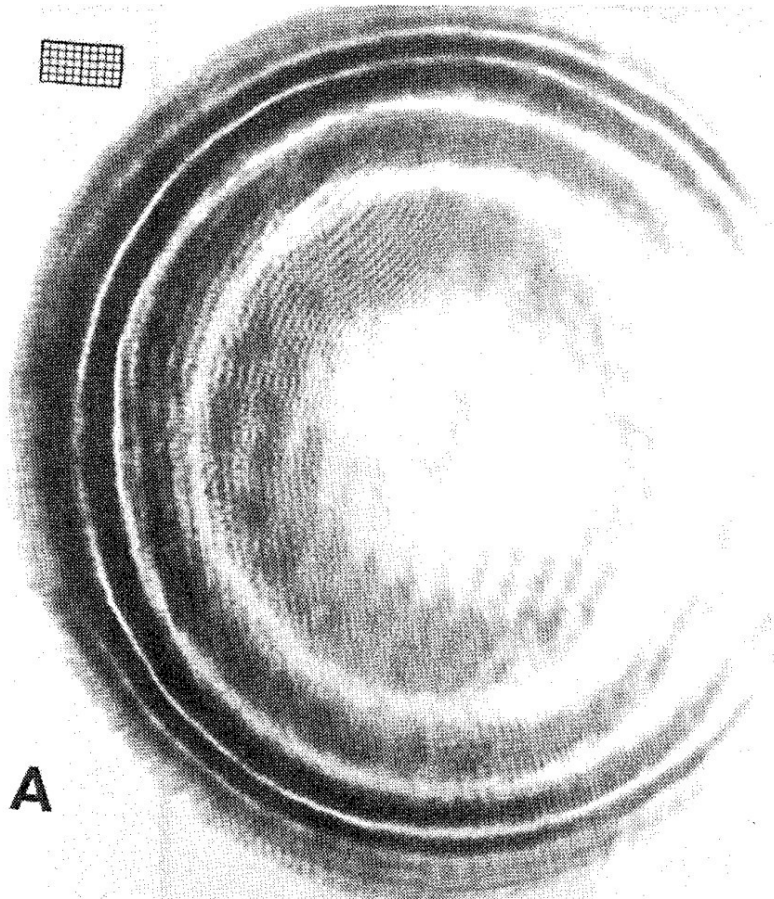


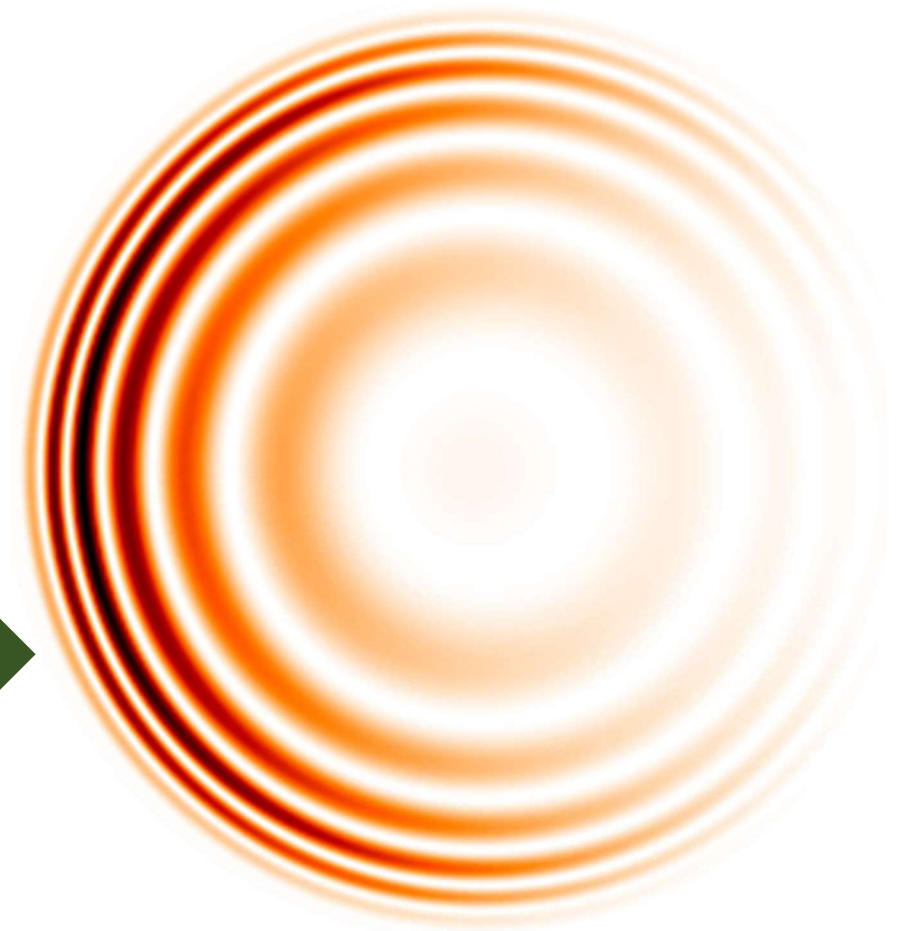
How accurate is $[(\nabla \times)^2 - k_{0\omega}^2 \bar{\bar{\epsilon}}_r^\omega \cdot] E_z^\omega = 0$?



← Exp.

Vs

Theo. →



Laser + Crystal → Give you answer.