

$\text{PR}_{\text{s}}(45^\circ, 600-1070\text{nm})=50\pm5\%$, $|\text{GDDs}(\text{R+T})| \sim 0\text{fs}^2$

fig. 1 reflection PR-region 45°

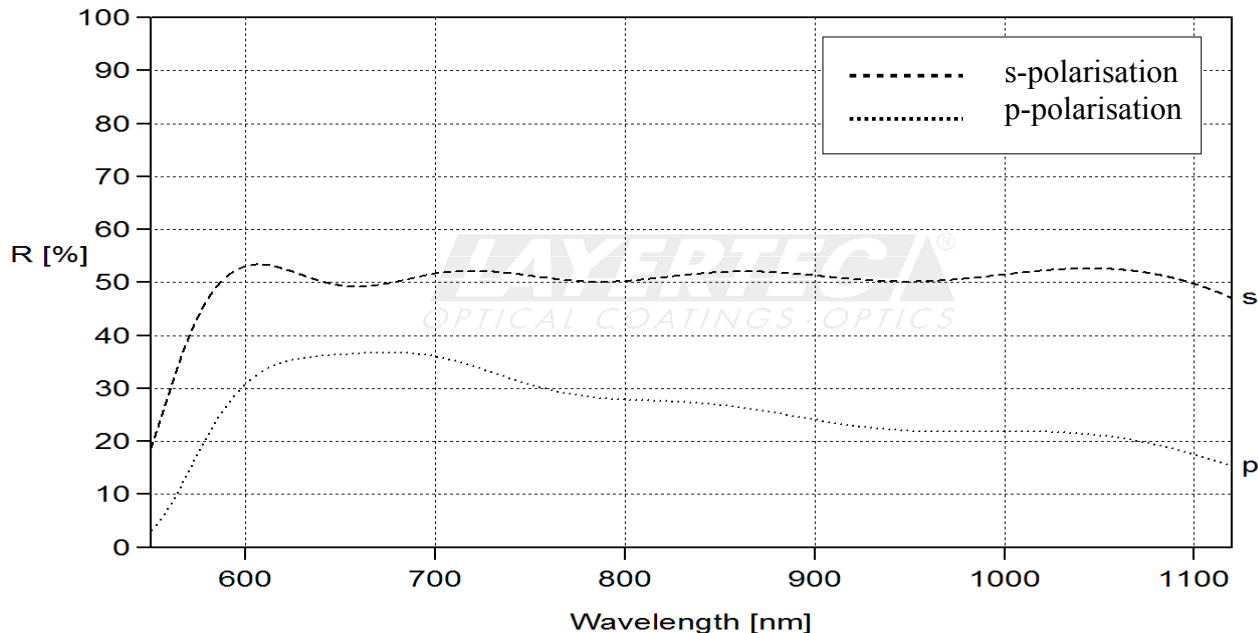


fig. 2 calculated GDD($\text{R}, 45^\circ$)

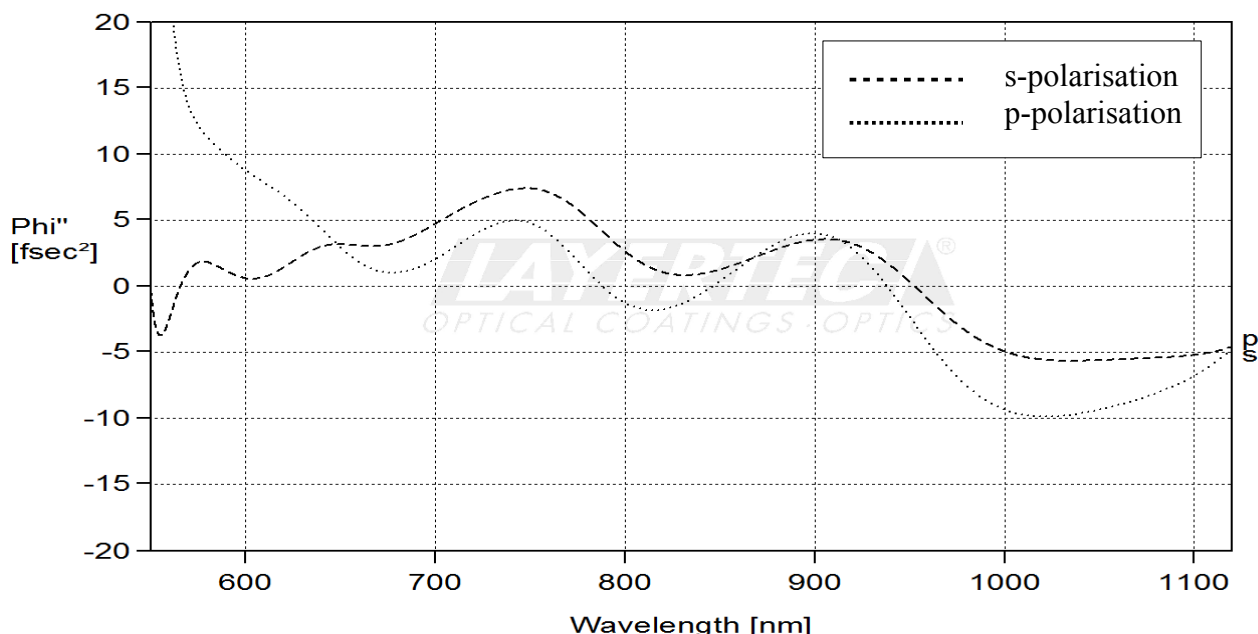


fig. 3 calculated GDD(T,45°)

