

$PR_s(45^\circ, 670-1030\text{nm}) = 65.0(\pm 3.0)\%$  +  $R_p(45^\circ, 670-1030\text{nm}) = 32.0(\pm 3.0)\%$   
 $|GDD-R_s, T_p(45^\circ, 670-1030\text{nm})| < 20\text{fs}^2$

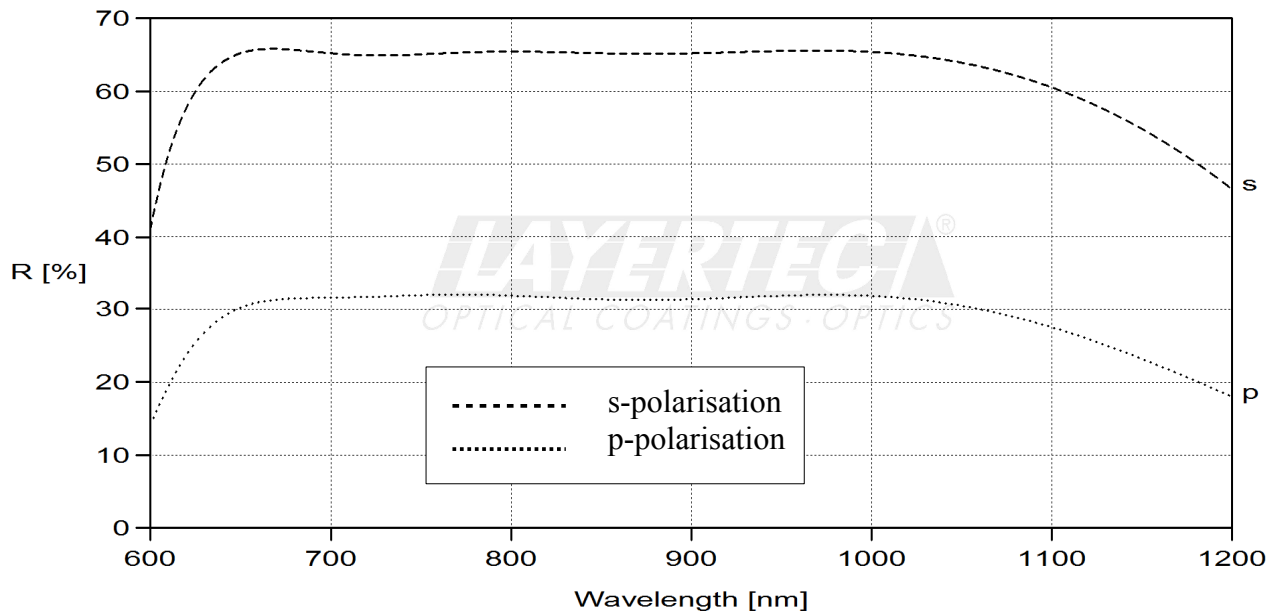
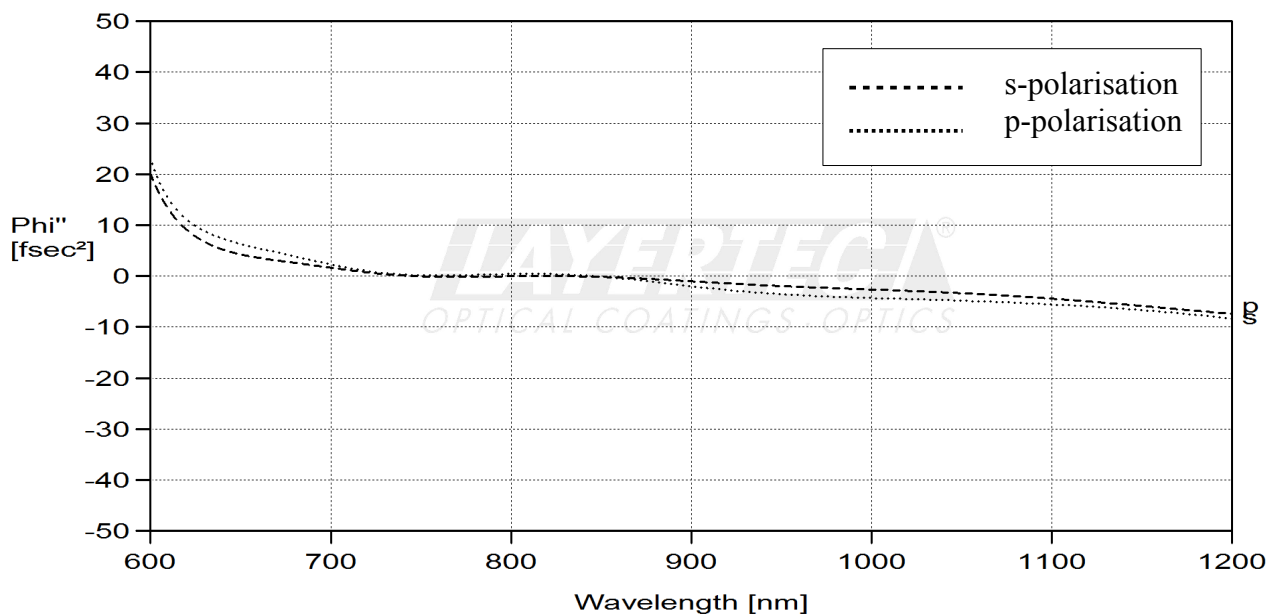
fig. 1 reflection PR-region  $45^\circ$ fig. 2 calculated GDD( $R, 45^\circ$ )

fig. 3 calculated GDD(T,45°)

