

HR_p(45°,340-500nm)>99%, |GDD-R_p(45°,340-500nm)|<60fs²

fig. 1 reflection HR-region 45°

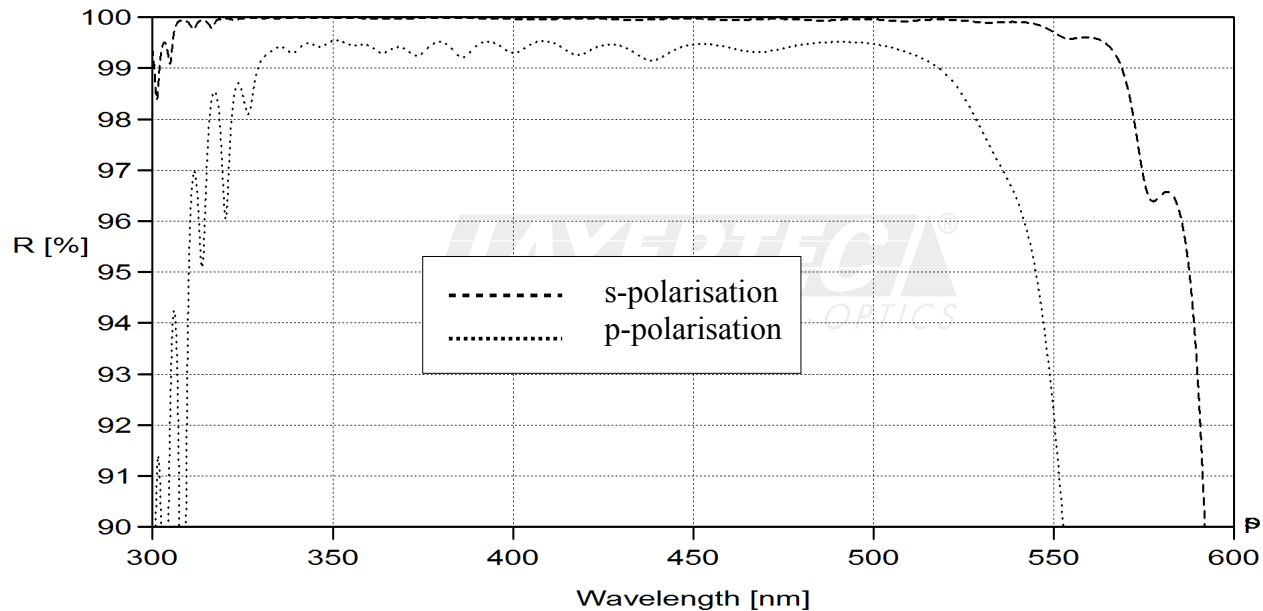


fig. 2 calculated GDD(R,45°)

