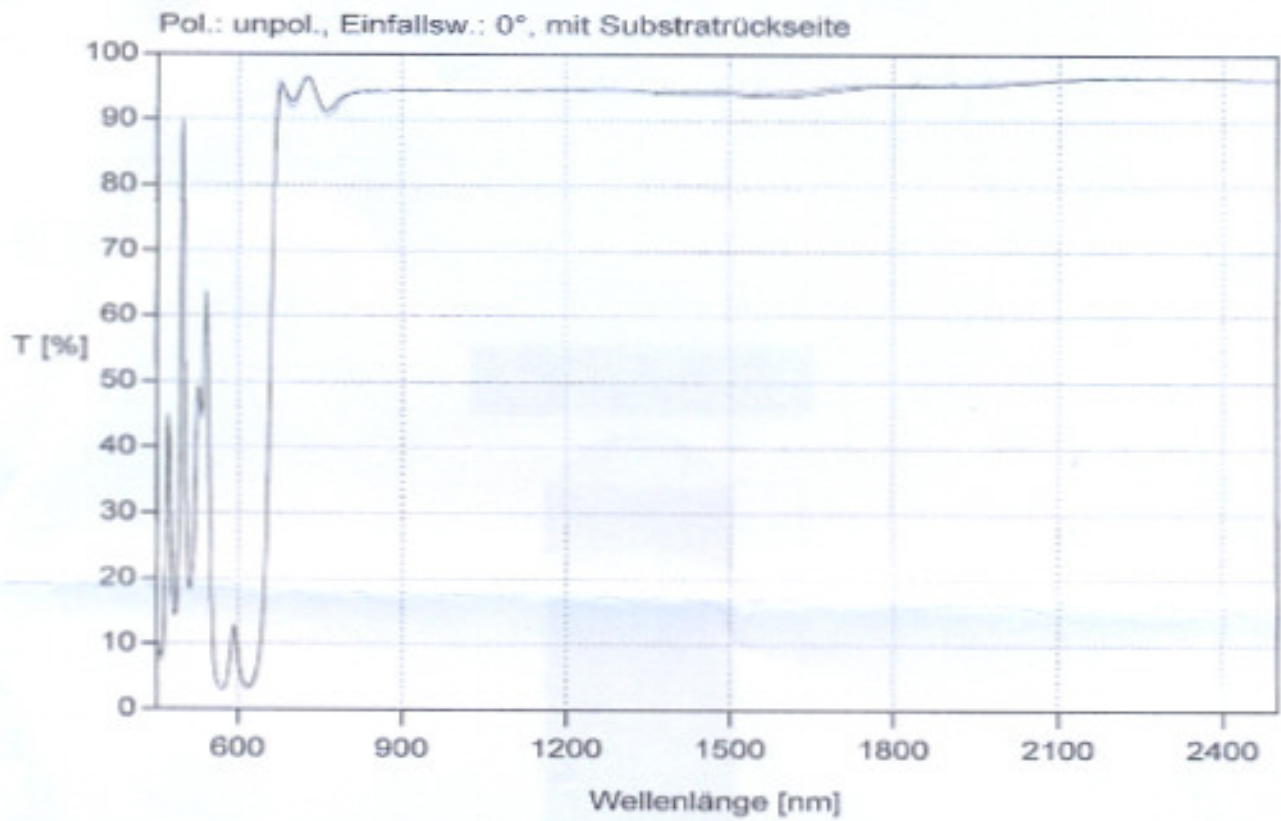


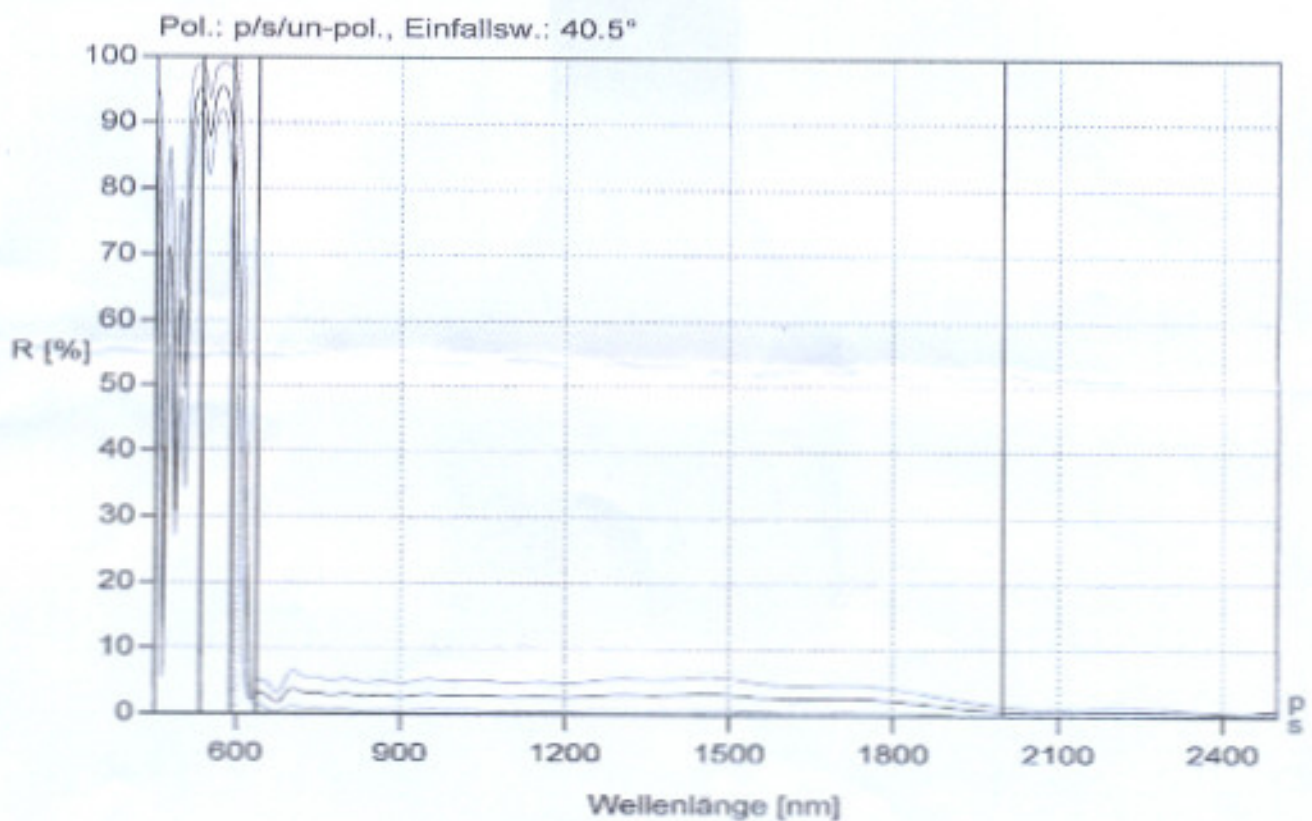
#2 cav

Mittwoch 24.08.2011

B0811042 Rs(40.5°,532+589nm)>95% ... - Transmissionsmessung und Fit

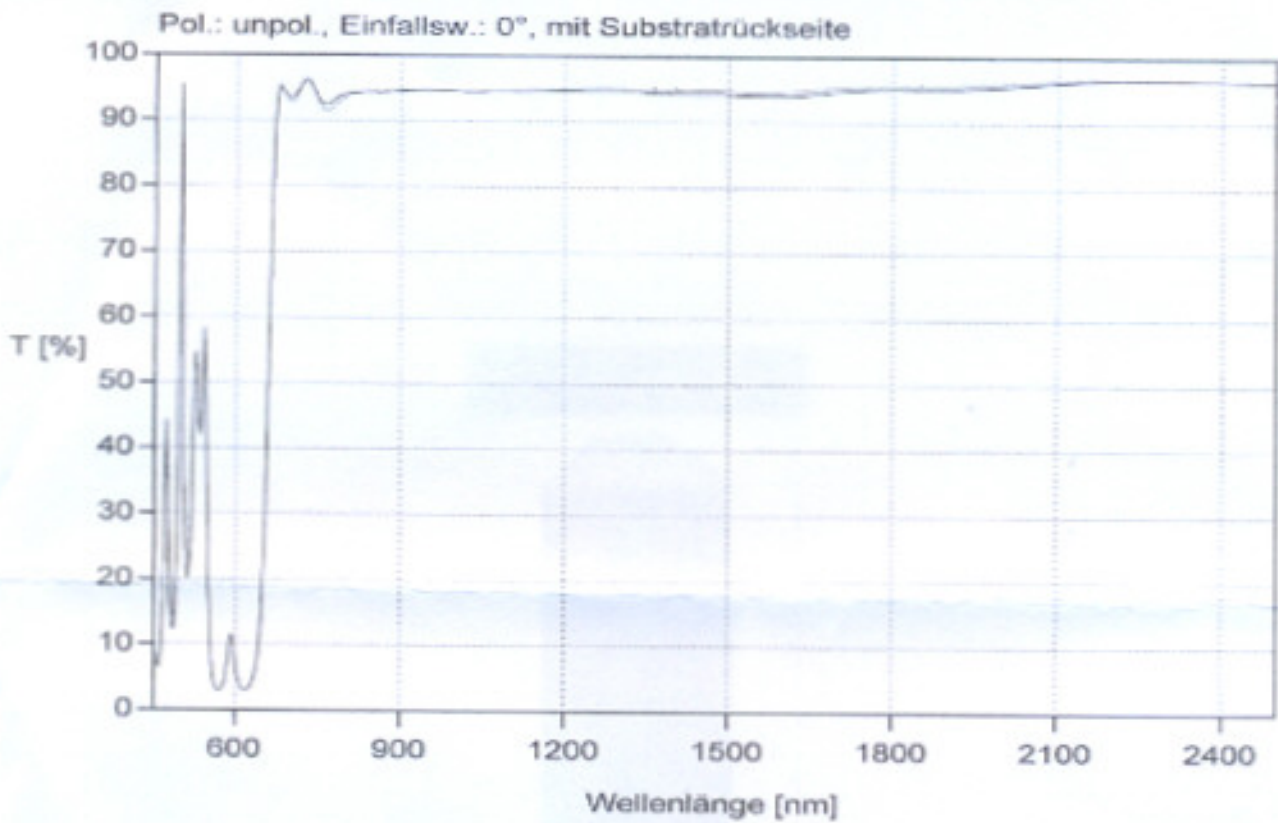


Reflexion unter 40.5° aus obigem Fit berechnet

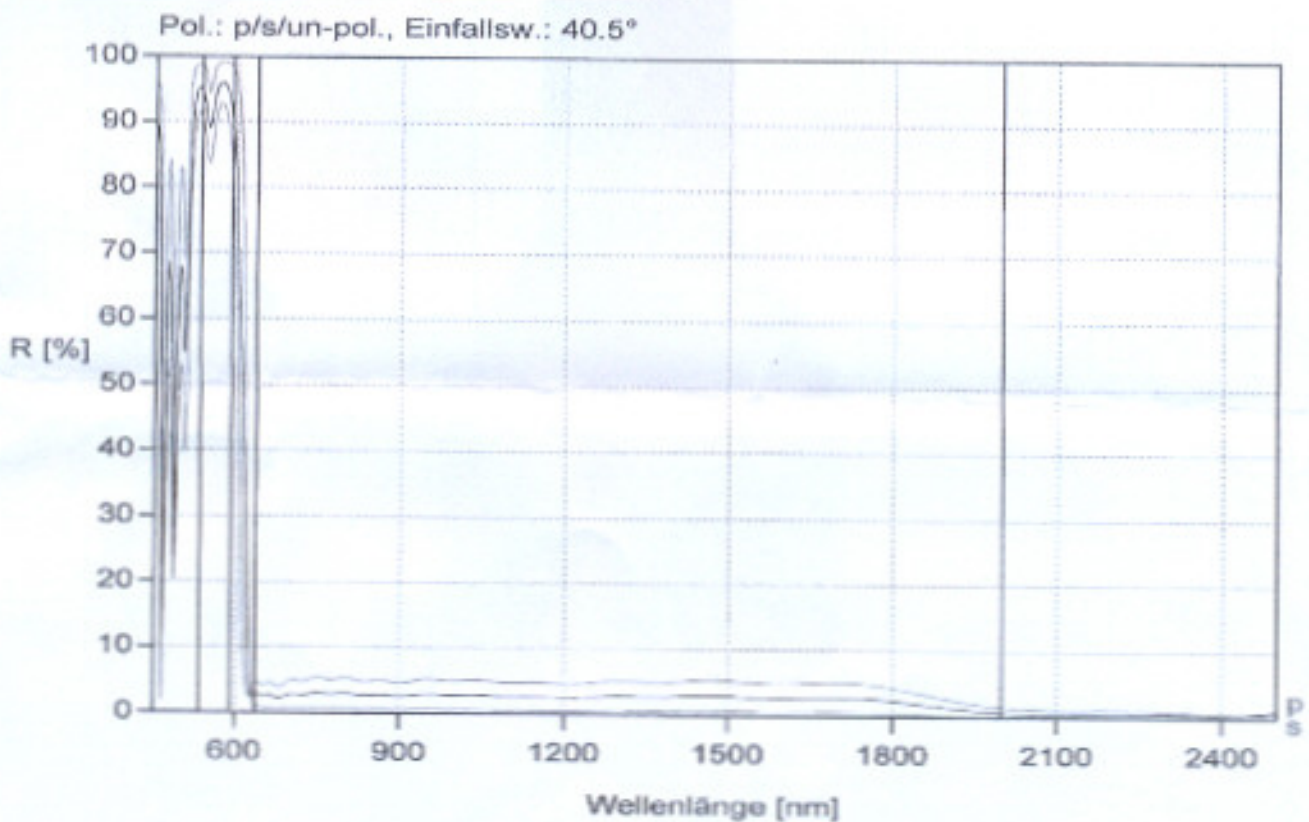


532 nm : 90.8, 98.6, 94.7 %
589 nm : 80.6, 98, 89.3 %
635 nm : 1.4, 4.2, 2.8 %
2000 nm : 0, 1.4, 0.7 %

B0811044 Rs(40.5°, 532+589nm) > 95% ... - Transmissionsmessung und Fit



Reflexion unter 40.5° aus obigem Fit berechnet



532 nm : 91.2, 98.7, 94.9 %
 589 nm : 83.3, 98.4, 90.9 %
 635 nm : 1.6, 4.1, 2.8 %
 2000 nm : 0, 1.5, 0.7 %