

Vlastnosti asfaltových pojiv a faktory ovlivňující stárnutí

S. Stoklásek

O. Dašek

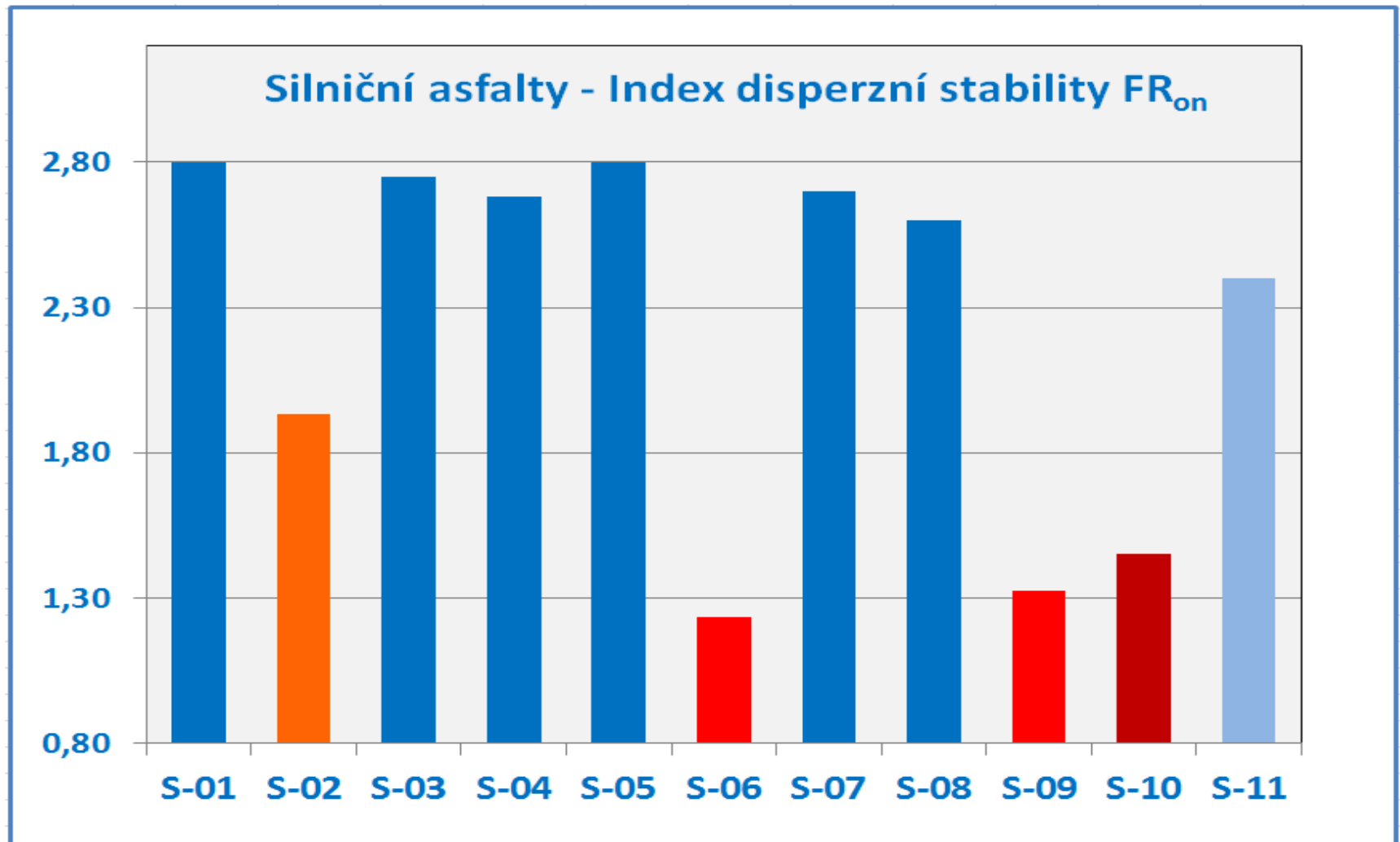
P. Coufalík

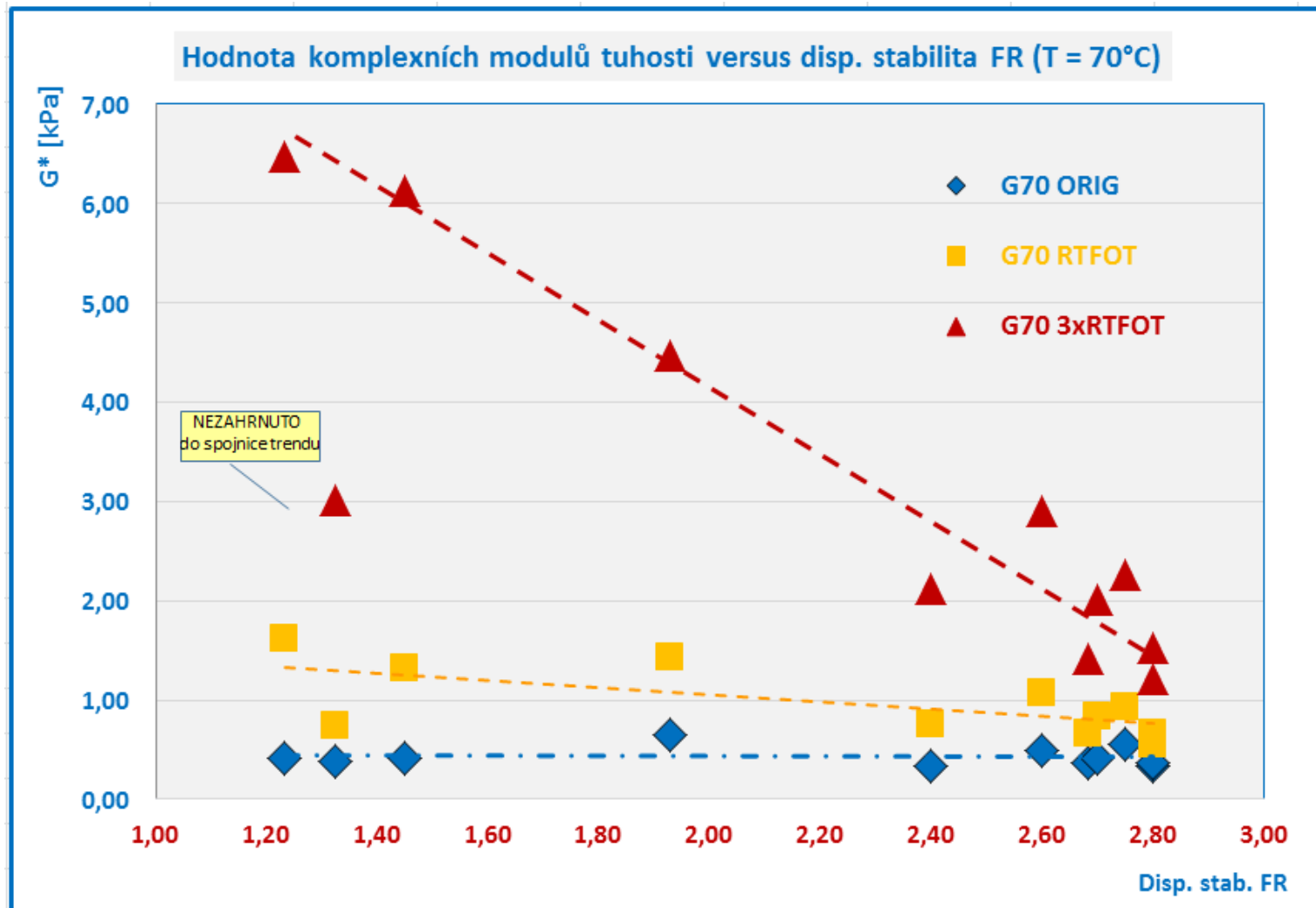
P. Šperka

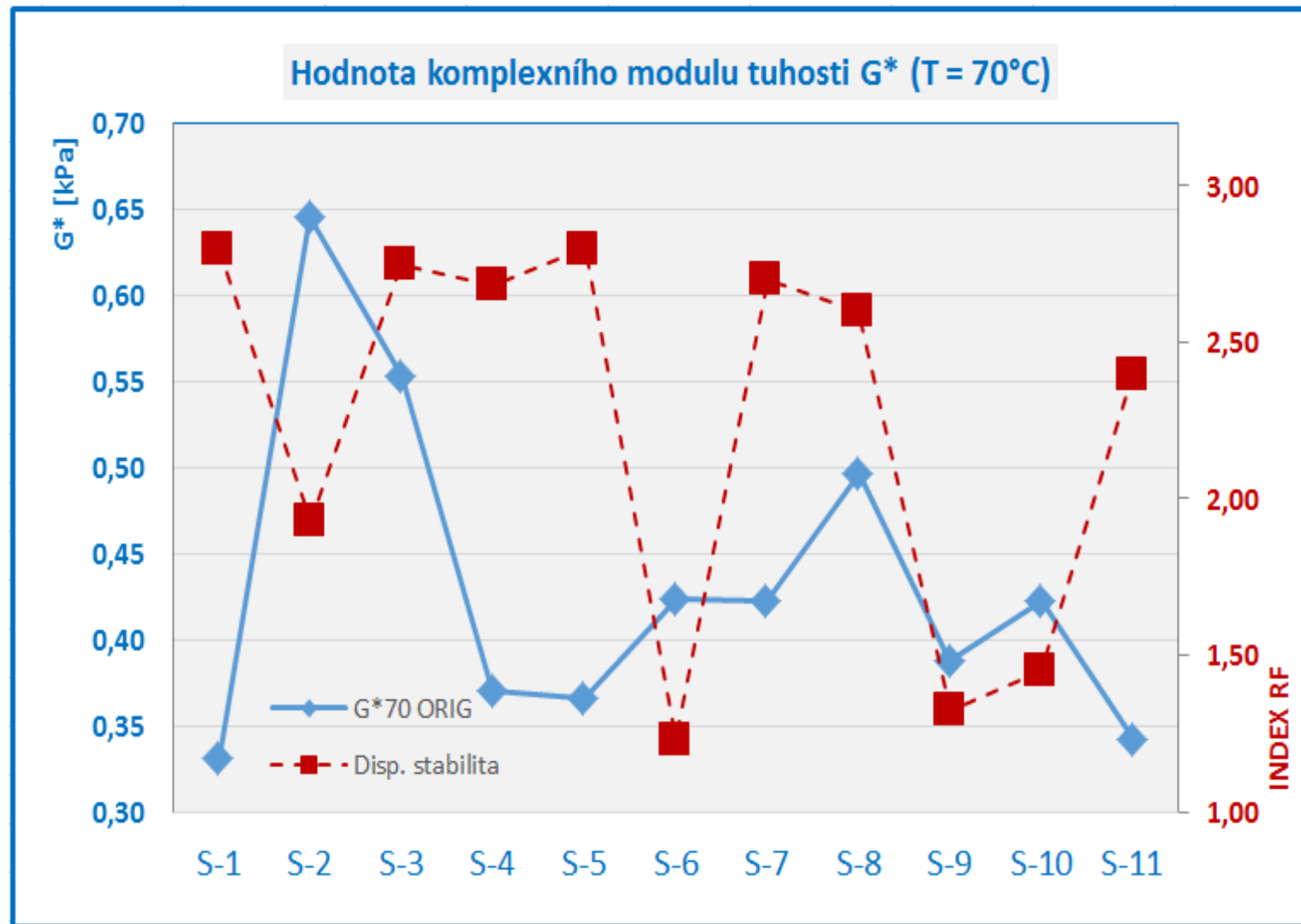
V rámci projektu TA03030381

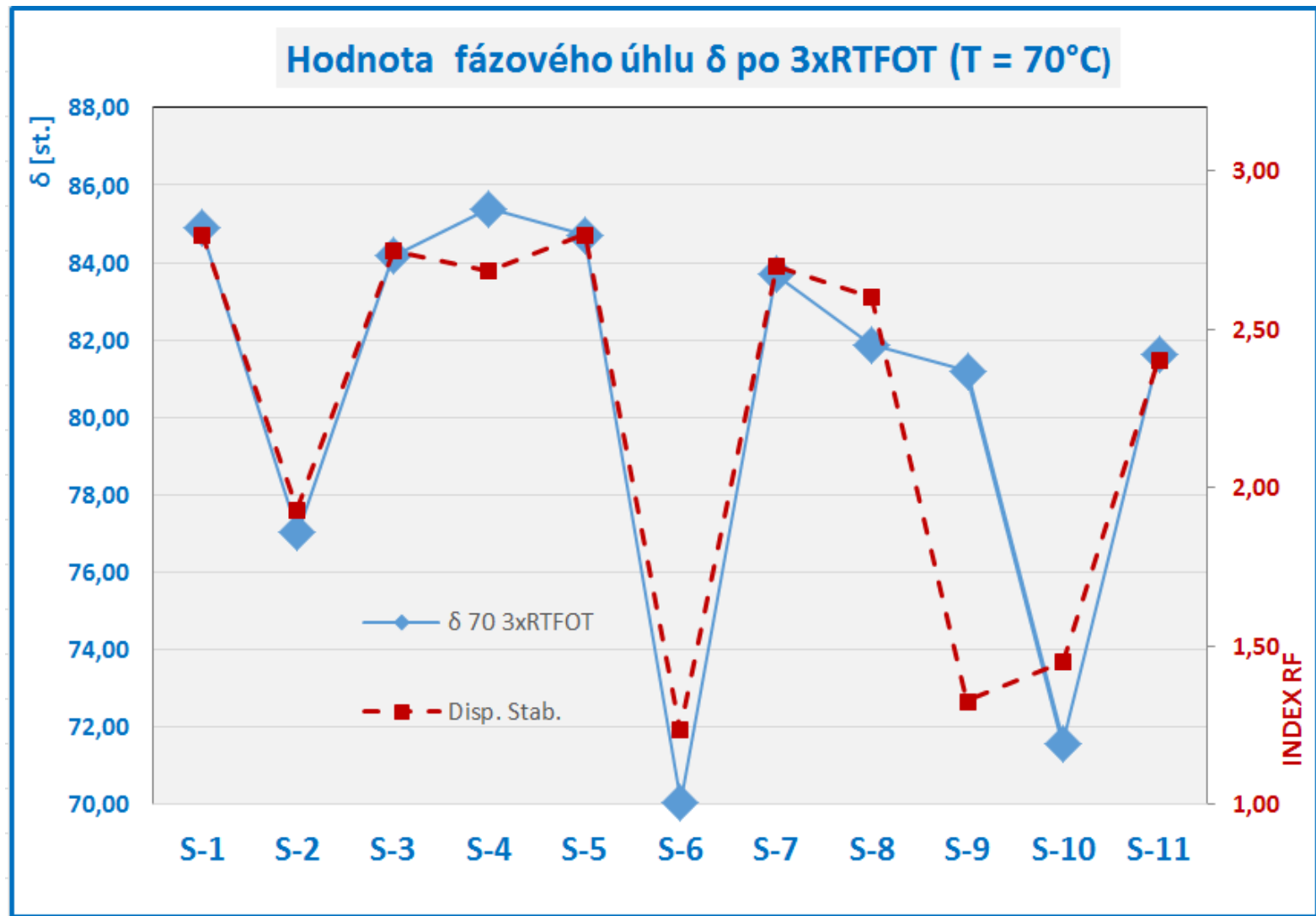
Vysoké učení technické v Brně, CONSULTTEST s.r.o., PRAGOPROJEKT, a.s., Skanska a.s.

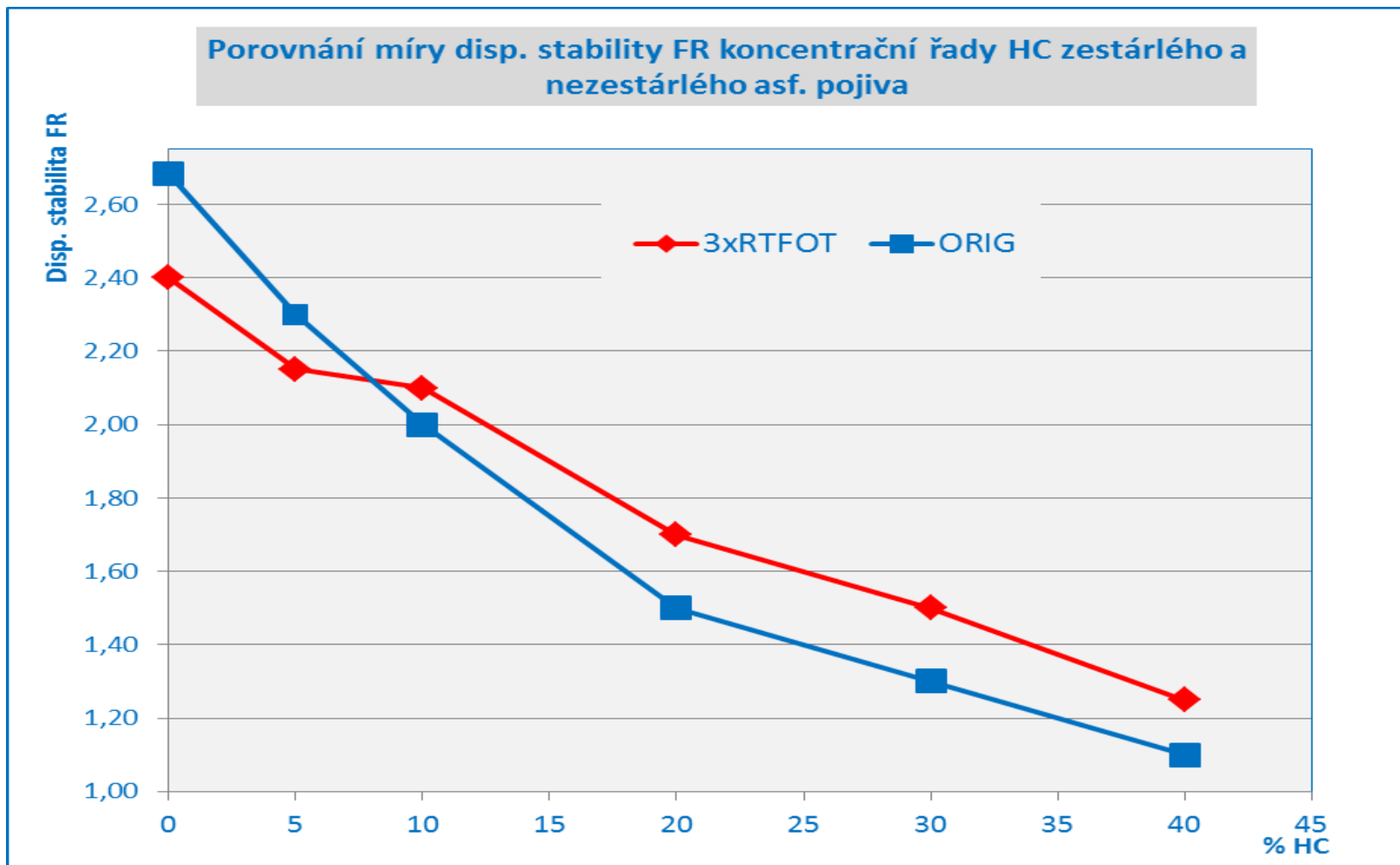
„Nové zkušební metody asfaltových pojiv a směsí umožňující prodloužení životnosti asfaltových vozovek,,

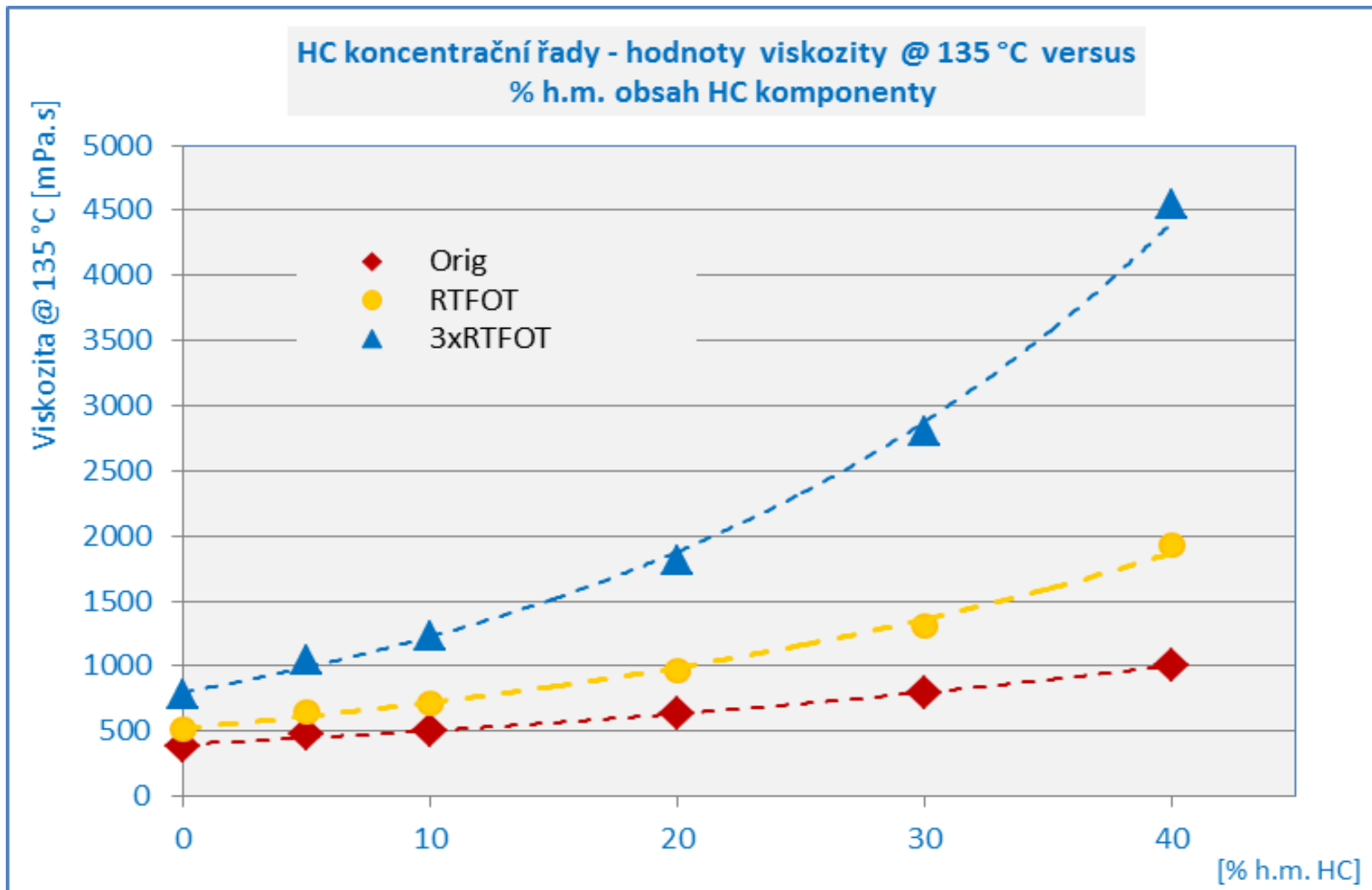


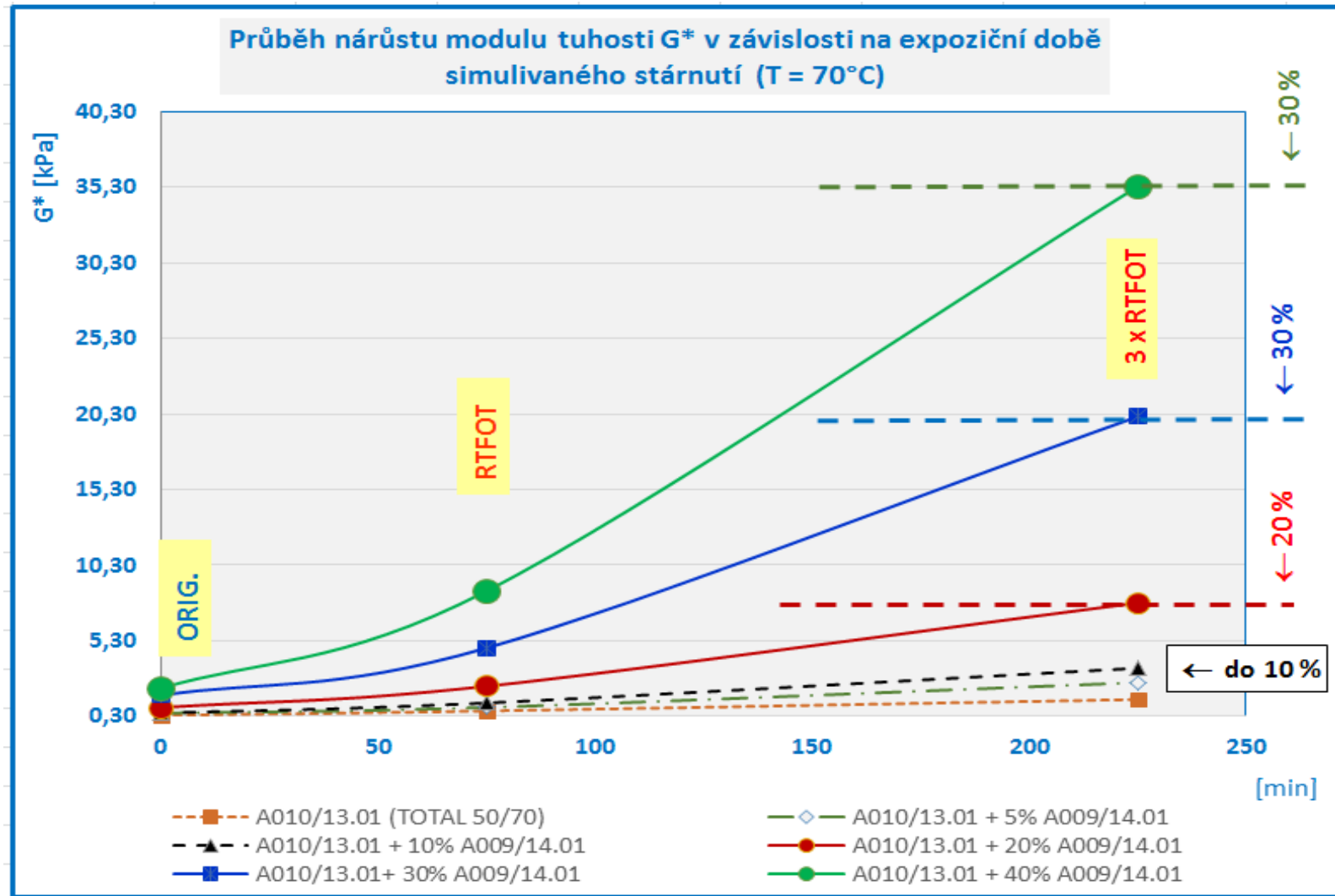


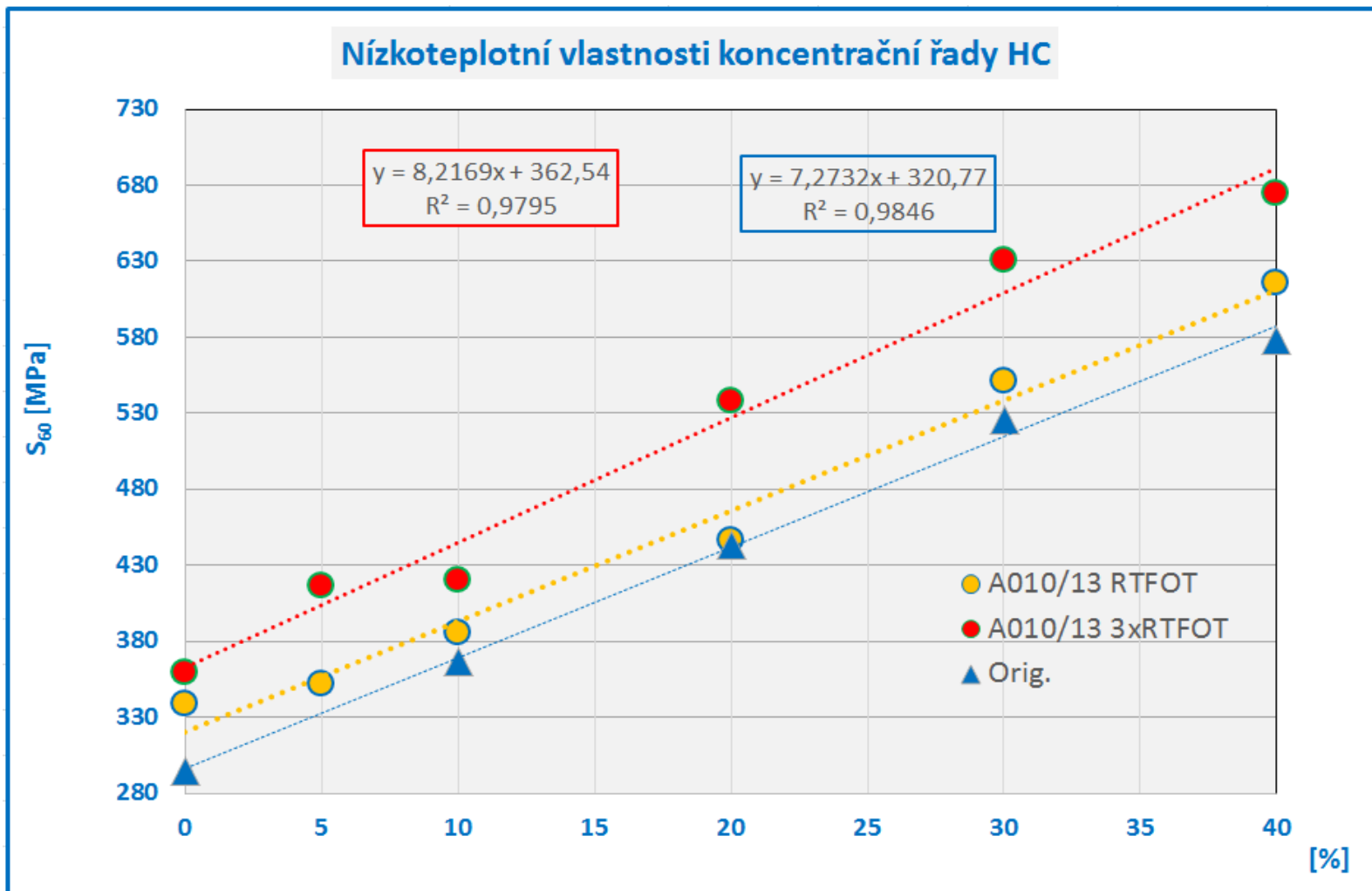


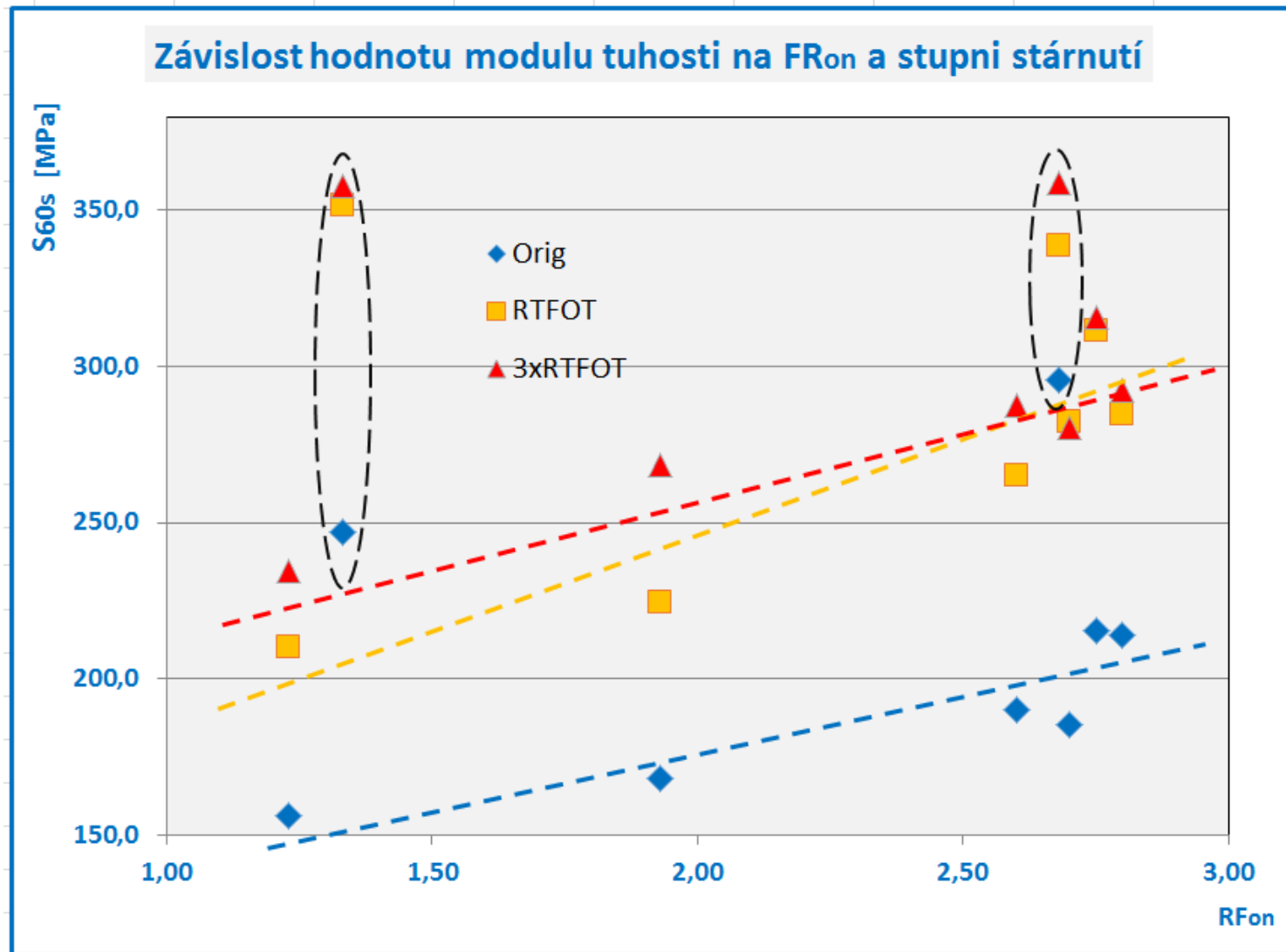






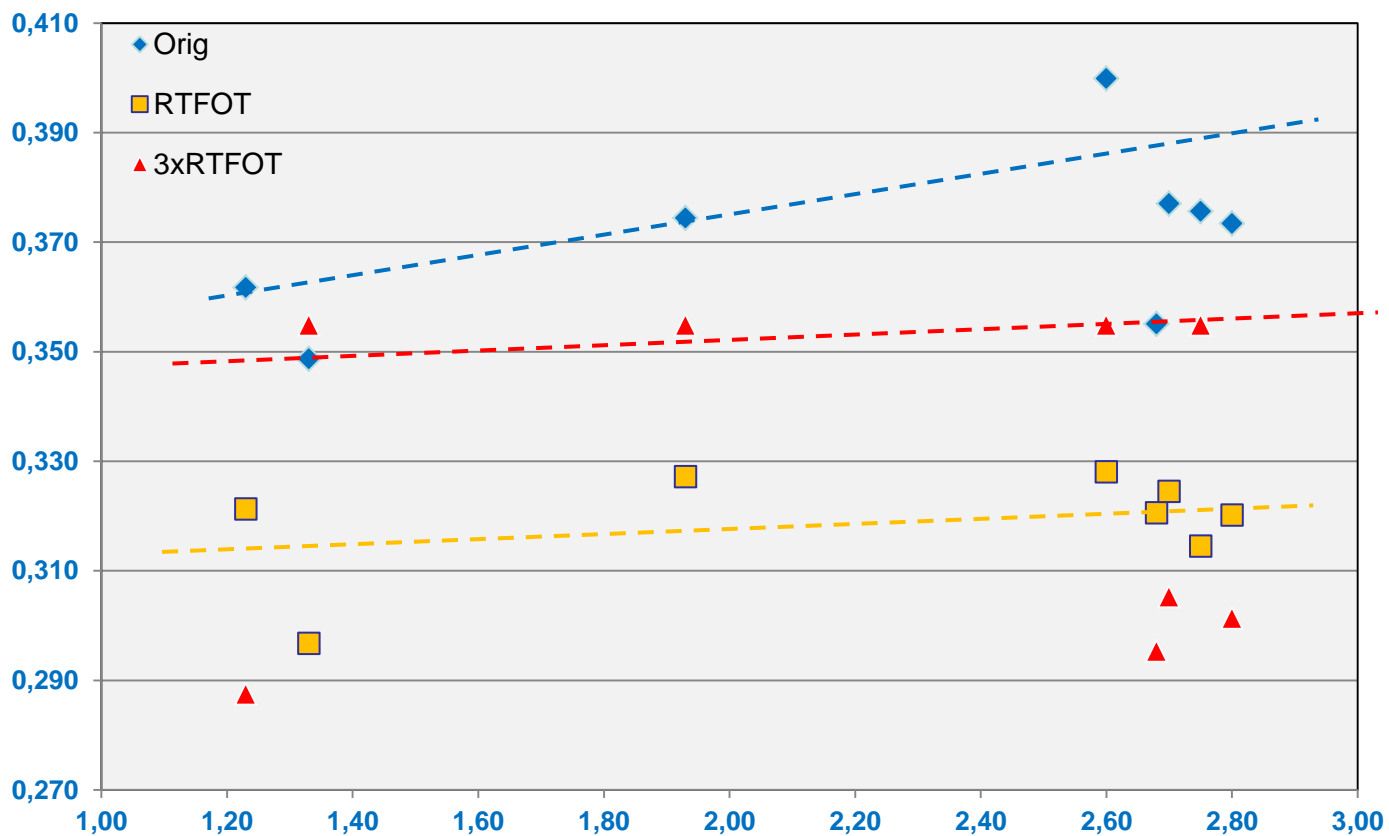


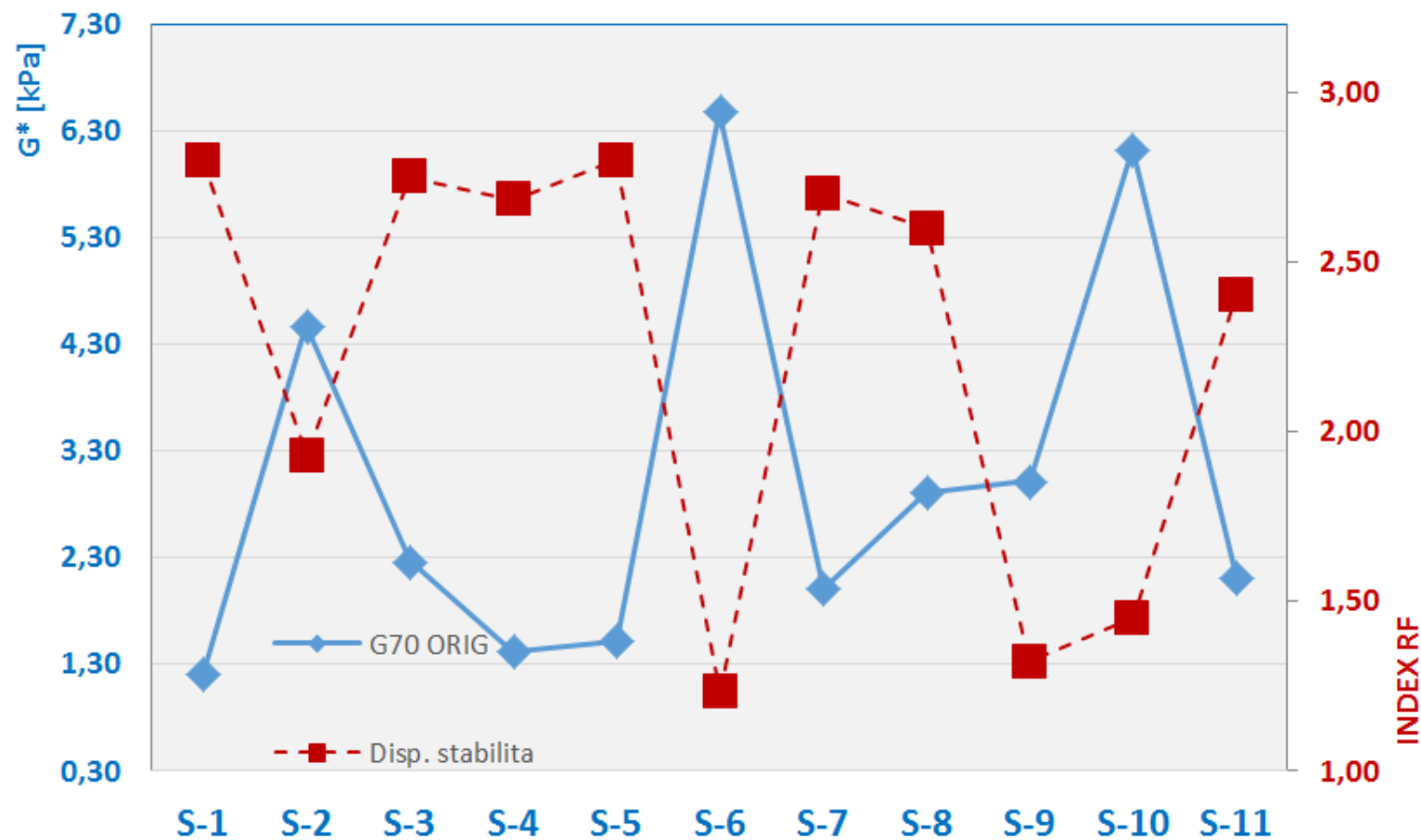


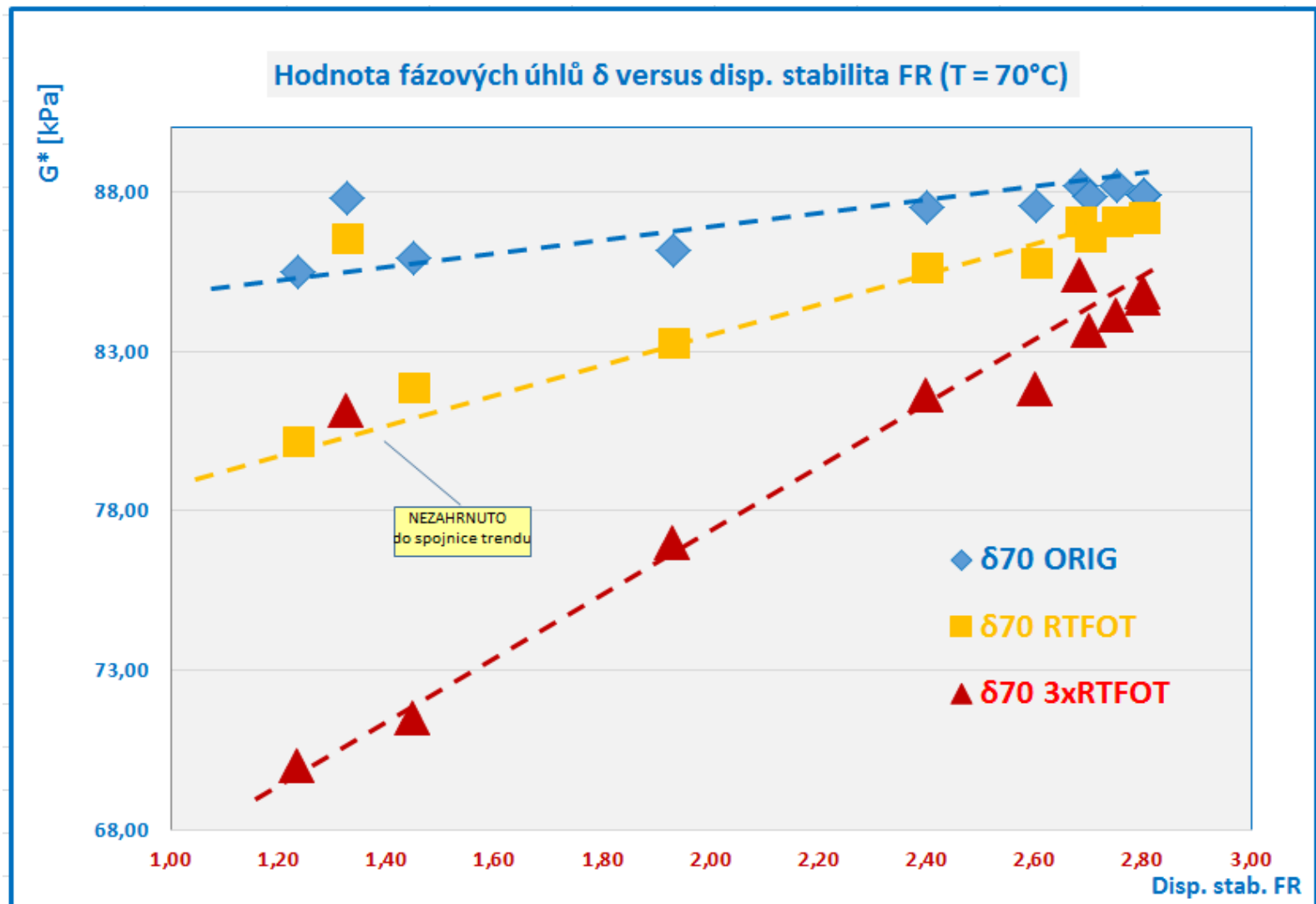


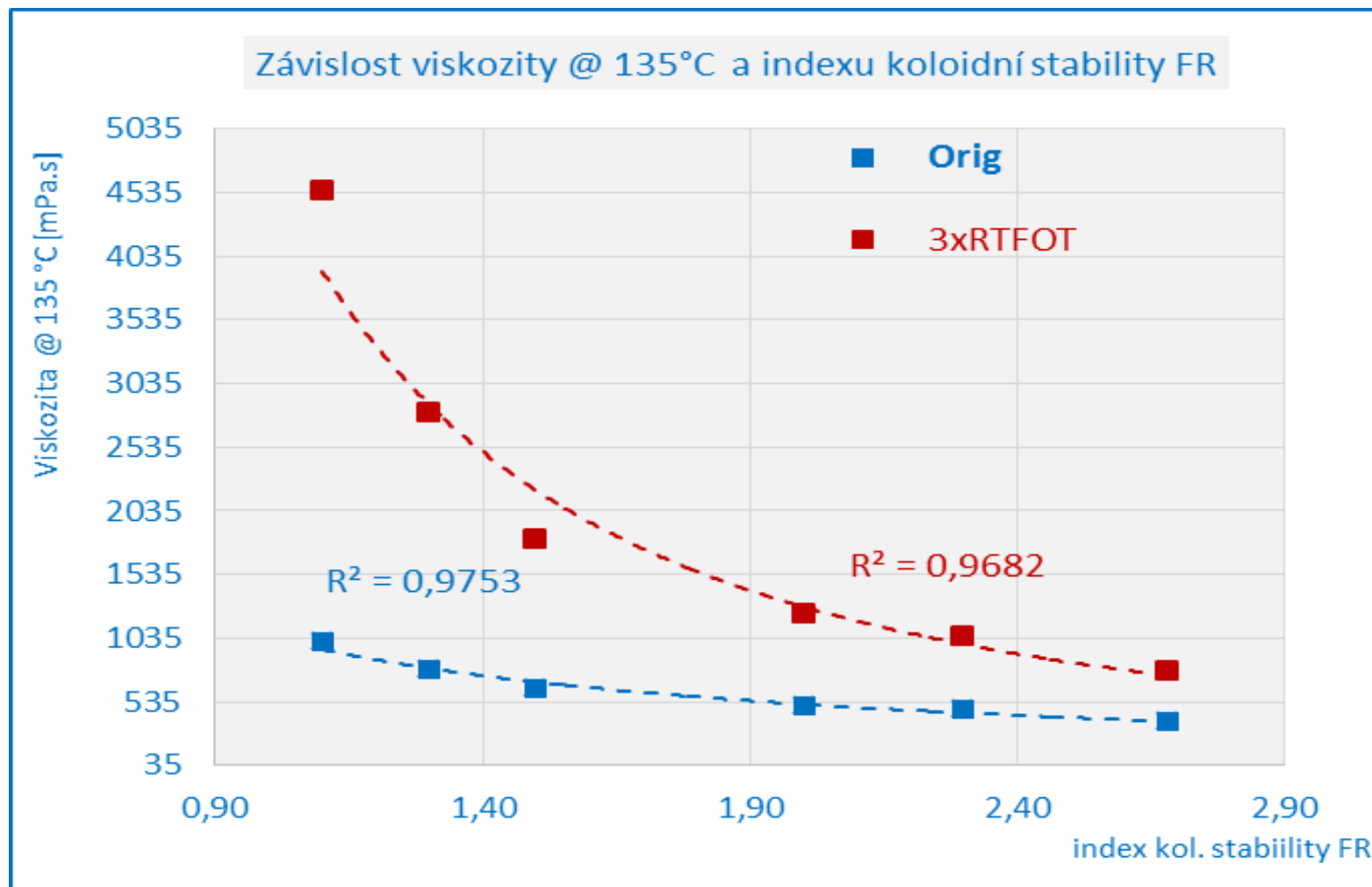
Děkujeme za pozornost

Závislost m-hodnoty na FRon a stupni stárnutí

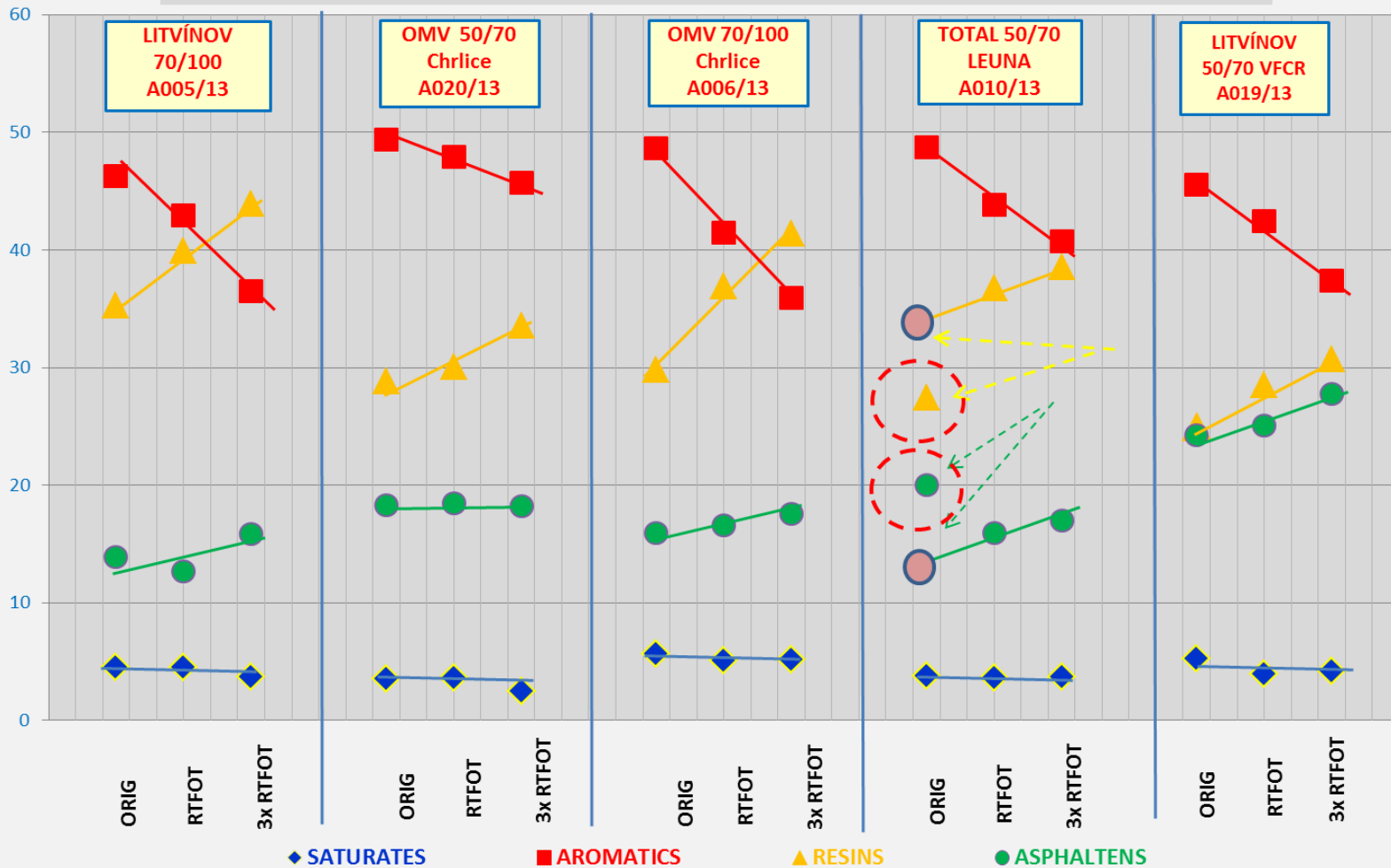


Hodnota komplexního modulu tuhosti G^* po 3xRTFOT ($T = 70^\circ\text{C}$)





TLC/FID chromat. - změna hodnot ve skupinovém složení vlivem stárnutí



TLC/FID chromat. - tendence pro rychlost změn složení skupin

