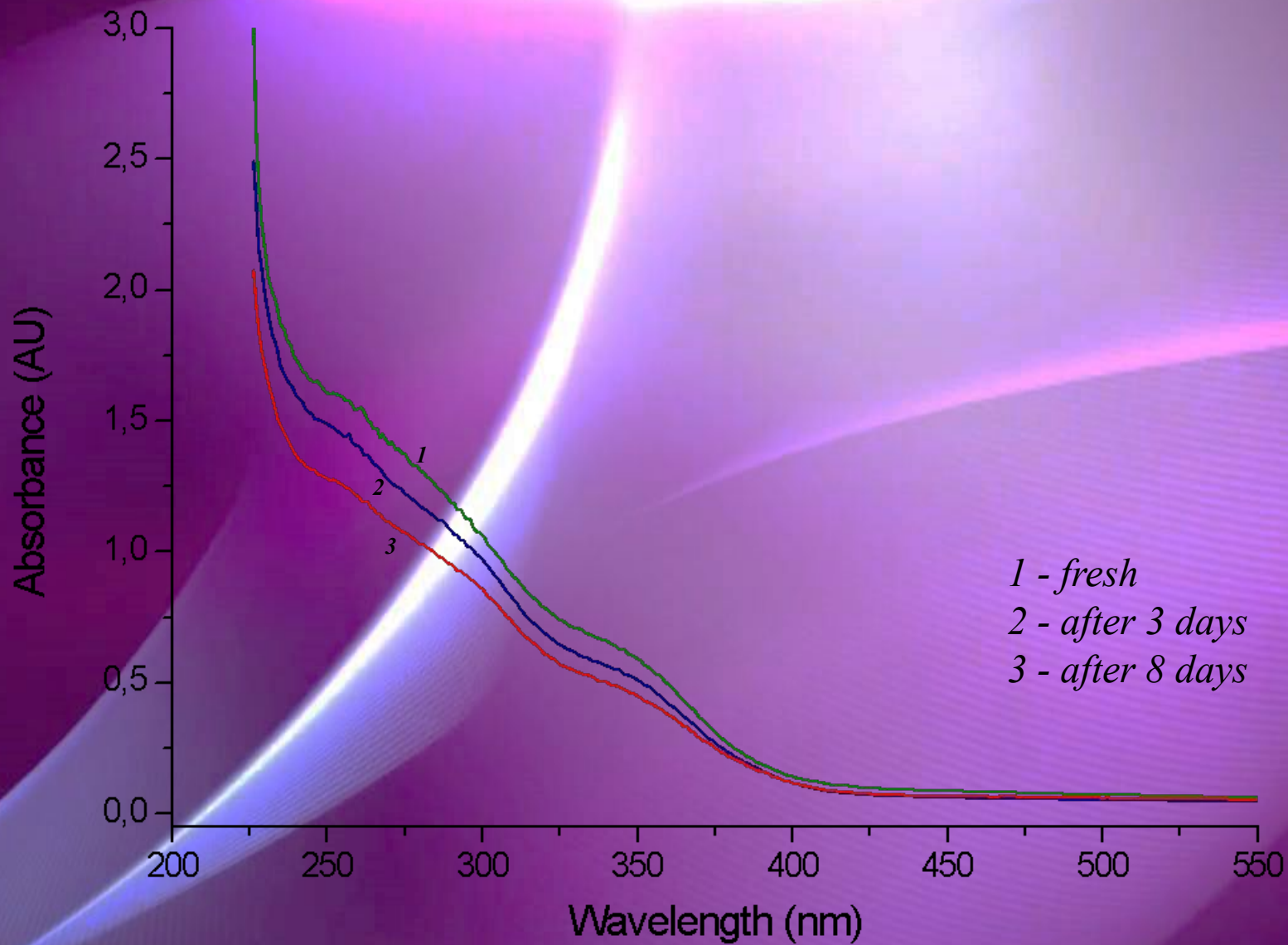


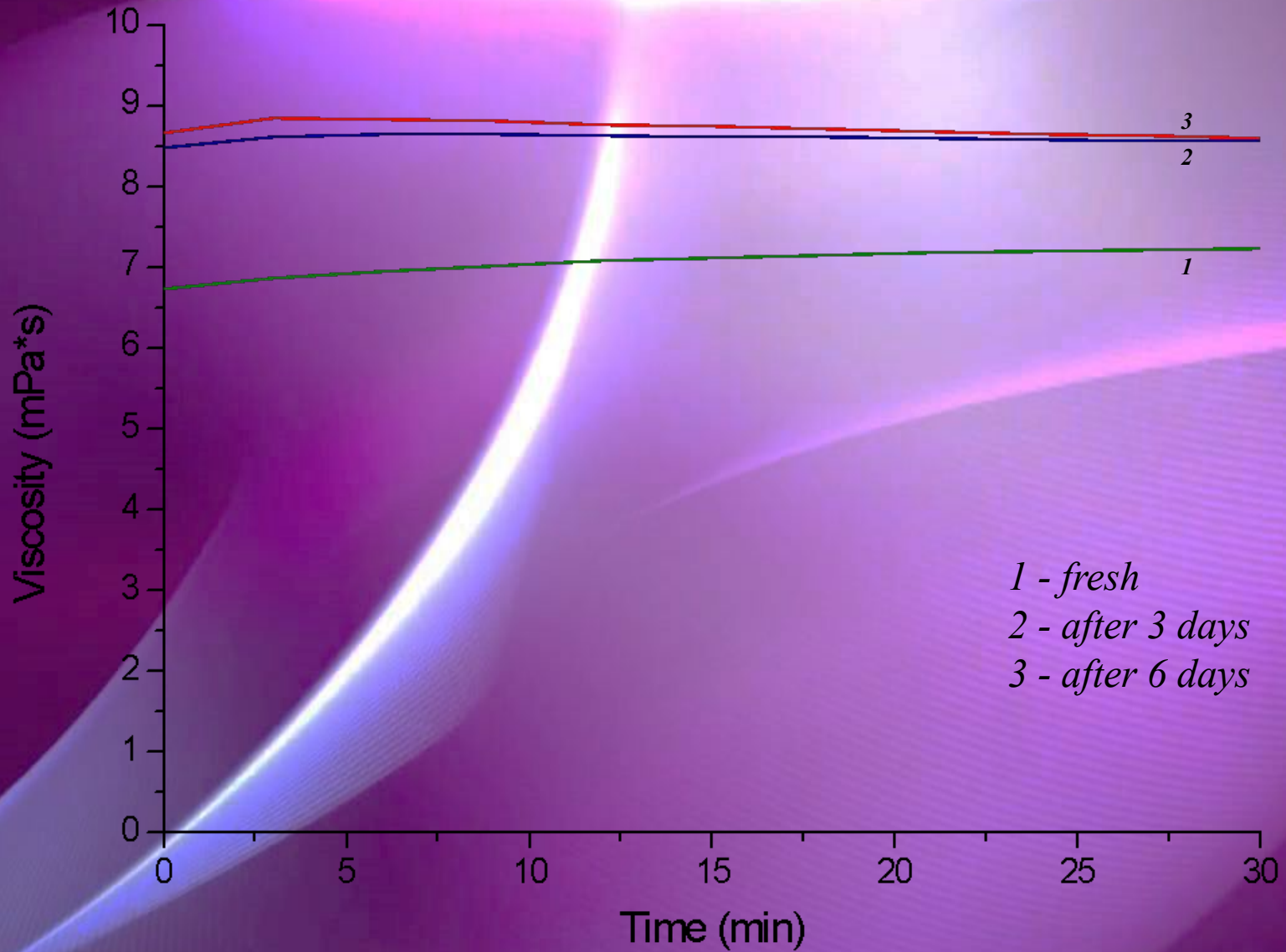
Tver State University  
Faculty of Chemistry and Technology

# Gelation in aqueous solution of L-cysteine and silver nitrate

# UV-spectrums

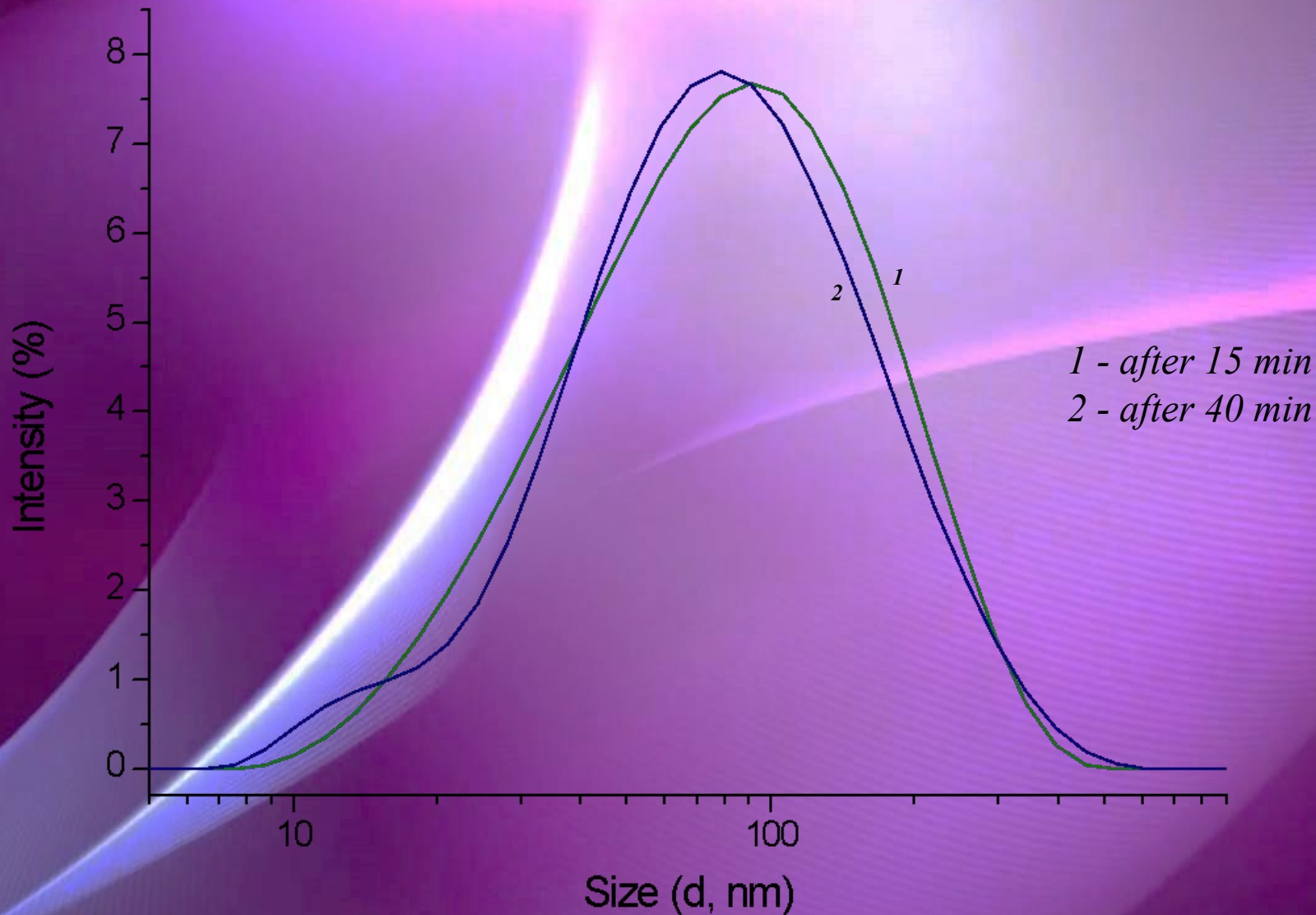


# Viscosity



*1 - fresh*  
*2 - after 3 days*  
*3 - after 6 days*

# Dynamic light scattering



1st NaCl 909  
AgNO<sub>3</sub> 1.0

1st NaCl 908  
AgNO<sub>3</sub> 1.0

1st NaCl 907  
AgNO<sub>3</sub> 1.0

1st NaCl 906  
AgNO<sub>3</sub> 1.0

1st NaCl 905  
AgNO<sub>3</sub> 1.0

1st NaCl 904  
AgNO<sub>3</sub> 1.0

1st NaCl 903  
AgNO<sub>3</sub> 1.0

1st NaCl 902  
AgNO<sub>3</sub> 1.0

1st NaCl 909  
AgNO<sub>3</sub> 0.9

1st NaCl 908  
AgNO<sub>3</sub> 0.9

1st NaCl 907  
AgNO<sub>3</sub> 0.9

1st NaCl 906  
AgNO<sub>3</sub> 0.9

1st NaCl 905  
AgNO<sub>3</sub> 0.9

1st NaCl 904  
AgNO<sub>3</sub> 0.9

1st NaCl 903  
AgNO<sub>3</sub> 0.9

1st NaCl 902  
AgNO<sub>3</sub> 0.9

# Thank you for your attention

