

MSc Physical Chemistry Practical Experiments

Double kinetics

<https://drive.google.com/file/d/1jTw9vxhTb7ylUrGYDjMiaj2vOPRI3Jw0/view?usp=drivesdk>

Ternary 2

https://drive.google.com/file/d/1wm56qhS5ciYcBwcb_SOCm1xtulniq0Sp/view?usp=drivesdk

Double kinetics, Arrhenius Low temperature

https://drive.google.com/file/d/1qz-17UUaG-jF6qwBvBMk4_JPIBHRzwsT/view?usp=drivesdk

Ternary - chloroform - water-acetic acid

https://drive.google.com/file/d/1KLBEm9MYRdmMkvom1kom_GD72uMuQqoA/view?usp=drivesdk

adsorption acetic acid

<https://drive.google.com/file/d/1eqIBVjVMfMgFYGzbVRE8TA8OWkvtgejf/view?usp=drivesdk>

Single kinetics and CST

https://drive.google.com/file/d/12nN2JGI6R_NkES-xUNvOeZ9LgXGyKx6p/view?usp=drivesdk

Microscale – Adsorption

<https://drive.google.com/file/d/1fyU-0MI6tKtSumjgokqomsaoGMVXr3a8/view?usp=drivesdk>

Microscale - Double Kinetics

<https://drive.google.com/file/d/1cZrPtsrFu6YGbuWUmxeAyomrsQ7nb9AO/view?usp=drivesdk>

Adsorption oxalic acid

<https://drive.google.com/file/d/14cPFAHc1Qw-kRAUO6d12nWf1lmzyF9sm/view?usp=drivesdk>