

Advanced Kinetics

Prof. Martin Quack (Molecular Kinetics and Quantum Dynamics)

Prof. Thomas J. Schmidt (Electrochemical Kinetics)



- 0. General Information

<http://www.ir.ethz.ch/pcadvanced.htm>

or

<http://www.electrochemistry.ethz.ch/education/index>

General Information (1)

- Prof. Martin Quack, HCI E 235 , ETH Hönggerberg
 - Martin@Quack.CH
 - Phone: 044-632-4421 (ETH)
- What we are working on:
 - <http://www.ir.ethz.ch/>

Topic of this part of lecture :Molecular Kinetics and Quantum Dynamics

A detailed Skript (in German) will be distributed in the course of the lecture

This contains also references to useful literature and textbooks

General Information (2)

- Prof. Dr. Thomas J. Schmidt, HCI G215, ETH Höggerberg
 - thomas.schmidt@phys.chem.ethz.ch or electrochemistry@phys.chem.ethz.ch
 - Phone: 044-632-2264 (ETH)
 - Phone: 056-310-5765 (PSI)
 - PSI address: Electrochemistry Laboratory, OVGA/108, 5232 Villigen PSI
- What we are working on:
 - www.electrochemistry.ethz.ch
 - <http://ecl.web.psi.ch>

Topic of this part of lecture :Electrochemical Kinetics

A Script (in English) will be distributed in the course of the lecture

This contains also references to useful literature and textbooks

General Information (3) Dates

- Fridays, 9am to 12noon
- HCI D8

General Information (4)

- Exam:
 - Oral, 30 minutes
 - It is allowed to bring written material ,Skript , notes etc