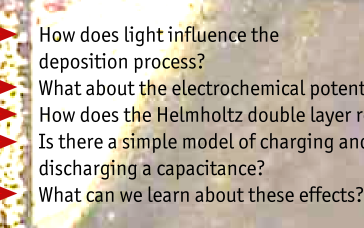
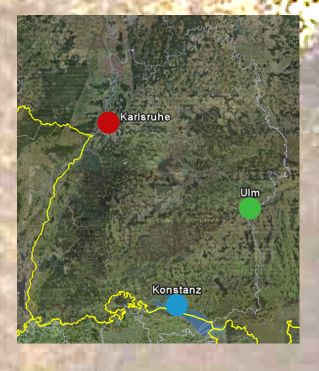
shed light on electrochemics

a minisymposium about the effects of laser light on the conductance of electrochemically produced metallic point contacts

march 12th, 2009, 2 pm sharp, P712



How does light influence the deposition process? What about the electrochemical potential? How does the Helmholtz double layer react? Is there a simple model of charging and discharging a capacitance?



- Prof. Dr. Dieter Kolb
- Dr. Christian Obermeier
- **Daniel Benner** Markus Schmotz

contact:

daniel.benner@uni-konstanz.de markus.schmotz@uni-konstanz.de

