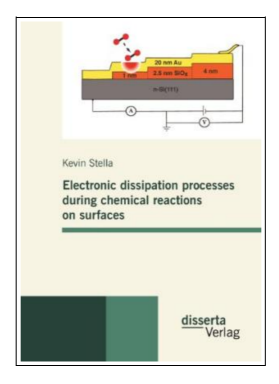
Electronic dissipation processes during chemical reactions on surfaces



Filesize: 9.16 MB

Reviews

A must buy book if you need to adding benefit. Indeed, it can be engage in, continue to an amazing and interesting literature. I am effortlessly can get a delight of reading a published pdf.

(Elliott Wuckert)

ELECTRONIC DISSIPATION PROCESSES DURING CHEMICAL REACTIONS ON SURFACES



Disserta Verlag Okt 2011, 2011. Taschenbuch. Condition: Neu. Neuware - Every day in our life is larded with a huge number of chemical reactions on surfaces. Some reactions occur immediately, for others an activation energy has to be supplied. Thus it happens that though a reaction should thermodynamically run off, it is kinetically hindered. Meaning the partners react only to the thermodynamically more stable product state within a mentionable time if the activation energy of the reaction is supplied. With the help of catalysts the activation energy of a reaction can be lowered. Such catalytic processes on surfaces are widely used in industry. Around 90% of chemicals are produced via a heterogeneously catalyzed process where a reaction occurs on the surface of a catalyst. However, why is it generally possible that such reactions run off with the help of heterogeneous catalysis, meaning with lower activation energy than without presence of a catalyst What happens with the energy which is released during a reaction of gas particles on surfaces How is this energy released, when some part of the energy is transferred to the reactant and some to the chemically active surface Which physical mechanisms play a key role in the energy transfer These questions are summarized in the concept of the energy dissipation. To observe this energy dissipation phenomenon, we use a new method, the chemoelectronics. With this method we try to detect the released energy, induced by reactions on surfaces, via thin-layered electronic device elements. An aim of this work is to build up very sensitive chemoelectronic sensors to measure electronic excitations released during such simple reactions of molecules as adsorption and desorption and more complicated reactions as the water formation reaction. Therefore a new line of chemoelectronic sensors is developed and characterized in terms of internal photoemission and...



Read Electronic dissipation processes during chemical reactions on surfaces Online Download PDF Electronic dissipation processes during chemical reactions on surfaces

Other PDFs



Arsenic Removal Technologies from ground water

LAP Lambert Academic Publishing Jan 2013, 2013. Taschenbuch. Condition: Neu. Neuware - Ground water is one of the main sources of drinking water especially in rural areas of India. Groundwater is generally regarded as safe to...

Read Book

>>



Design and Development of Low Cost Adsorbents

LAP Lambert Academic Publishing Nov 2013, 2013. Taschenbuch. Condition: Neu. Neuware - Clean and pure water is one of the implicit requisites for a healthy human population. However the growing industrialization and extensive use of...

Read Book

»



Construction & Maintenance Daily Log Book: Jobsite Project Management Report & Planner, Great Construction Project Administration Notebook for Contractors, Coordinator, Planning & Scheduling, Vintage/Aged Cover (Paperback)

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. Are you in construction in need of a better control over your resources and cost with the ability to keep...

Read Book

»



Construction & Maintenance Daily Log Book: Jobsite Project Management Report & Planner, Great Construction Project Administration Notebook for Contractors, Coordinator, Planning & Scheduling, Red Cover (Paperback)

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. Are you in construction in need of a better control over your resources and cost with the ability to keep...

Read Book

>>



Construction & Maintenance Daily Log Book: Jobsite Project Management Report & Planner, Great Construction Project Administration Notebook for Contractors, Coordinator, Planning & Scheduling, Cute Baking Cover (Paperback)

Amazon Digital Services LLC - Kdp Print Us, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. Are you in construction in need of a better control over your resources and cost with...

Read Book

»