

UniCat Colloquium

PROF. TOM ZIEGLER

University of Calgary

THIS TALK HAS BEEN CANCELLED.

Analyzing Complex Electronic Structure Calculations on Large Systems in Simple Chemical Terms

In this talk we shall introduce a new scheme for chemical bond analysis by combining the Extended Transition State (ETS) method with the Natural Orbitals for Chemical Valence (NOCV) theory.

The ETS-NOCV charge and energy decomposition scheme makes it not only possible to decompose the deformation density, , into the different components (such as etc.) of the chemical bond, but it also provides the corresponding energy contributions to the total bond energy from these components.

Thus, the ETS-NOCV scheme offers a compact, qualitative and quantitative, picture of the chemical bond formation within one common theoretical framework. Although, the ETS-NOCV approach contains a certain arbitrariness in the definition of the molecular subsystems that constitute the whole molecule, it can be widely used for the description of different types of chemical bonds.

The applicability of the ETS-NOCV scheme is demonstrated for single (H3X-XH3, for X = C, Si, Ge, Sn) and multiple (H2X=XH2, H3CXXCH3, for X = C, Ge) covalent bonds between main group elements, for sextuple and quadruple bonds between metal centers (Cr2, Mo2, W2, [Cl4CrCrCl4]4-) and for double bonds between a metal and a main group element ((CO)5Cr=XH2, for X = C, Si, Ge, Sn). Applications are also given to hydrogen- and agostic bonds as well as the interaction between adsorbates and metal surfaces. The scheme is finally used to explain the trans-effect in square planar platinum complexes.

Wednesday, April 08, 2015 at 5:15 PM

TU Berlin, Institute of Chemistry Straße des 17. Juni 115, 10623 Berlin

Building C, Lecture Hall C 264

Prof. Kaupp (TUB) Organizer

Coffee and cake will be served 30 minutes before the lecture. Guests are cordially invited to attend! Prof. Dr. Matthias Driess - Chair of the Cluster of Excellence UniCat - www.unicat.tu-berlin.de











