

Metal-Ligand Interactions: From Atoms, To Clusters, To Surfaces
(NATO Science Series C: (closed))

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Ligand preference and orientation in b- and c -

Hemes are often incorporated into designed proteins. The importance of the heme ligand type and its orientation is still a matter of debate. Here, heme ligands and

Interactions and Reactions of Transition Metal -

Article pubs.acs.org/JACS Interactions and Reactions of Transition Metal ligand, so that metal atoms atoms of metal cluster forms

On the application potential of gold nanoparticles -

as well as the position of the Coulomb gap in small metal clusters, Thus the gold atoms in the cluster are in the citrate ligand on the AuNP surfaces and

Metal to Ligand and Ligand to Metal Charge -

Metal to Ligand and Ligand to Metal If the ground state or excited state is polar an interaction will occur A d electron from the ruthenium atom is

Metal-ligand interactions : from atoms, to -

Genre/Form: Conference proceedings Congresses: Additional Physical Format: Online version: Metal-ligand interactions. Dordrecht ; Boston : Kluwer Academic, 1992

Metal- ligand interactions in chemistry, physics, -

Metal-ligand interactions in chemistry, Series Title: NATO science series., Series C., Potential energy surfaces of metal-ligand interactions obtained using

getcheminfo - Iciemnlonski -

Ligand Engineering for Metal-Organic Frameworks created by the coordination of metal ions or clusters, Approach to Metal-Organic Frameworks with

Advances in Metal and Semiconductor Clusters, -

Volume 5: Metal Ion Solvation and Metal-Ligand Interactions the focus shifts to clusters composed primarily of non-metal molecules or atoms which have one or

Unimolecular Reactions of Dihydrated Alkaline -

which leads to stronger electrostatic forces along the metal ligand transfer in doubly charged metal water clusters. Interactions of metal ions

Metal- ligand Interactions - Dennis R Salahub, -

Metal-ligand Interactions From Atoms, to Clusters, to Surfaces - Proceedings of the NATO Advanced Study Institute, Cetraro, Italy, June 10-21, 1991

Density functional theory and quantum chemistry: -

and N. Russo (eds.) Metal-Ligand Interactions, from Atoms, to Clusters, to Surfaces, NATOASI Series, from Atoms, to Clusters, to Surfaces, NATO ASI

Molecular Architectonic on Metal Surfaces - Annual -

Molecular architectonic on metal surfaces represents a bonding and metal-ligand interactions, and that the incorporated metal atoms bestow

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Theoretische Chemie, Technische Universitaet -

Springer Series in Computer Science and Colloids in Ligand Shells, in: Large Clusters of Atoms and on Metal Surfaces: Cluster Model Studies

Ligand orientation effects on metal metal, -

theoretical and structural database studies show how ligand orientation affects the weak magnetic exchange coupling interactions in ligand metal atom is now

Fachgebiet f r Theoretische Chemie - Publications -

Quenching of Magnetic Moments by Ligand-Metal Interactions in Nano on Metal Surfaces: Cluster Model Hrsg.), NATO Advanced Study Institute Series,

Theory Department: Publications (K. Hermann,) -

Recent Publications (K. Hermann,) C.S. Guo, The interaction of C₆H₆ and C₆H₁₂ with noble metal surfaces: NATO ASI Series: Series C, Vol. 546.

The geometry of metal ligand interactions -

Acta Crystallographica Section D The geometry of metal ligand interactions The r.m.s. deviation of all the interbond angles around the metal atom

A General Energy Decompositon Scheme for the Study -

Metal-Ligand Interactions: From Atoms, A General Energy Decompositon Scheme for the Study of Metal-Ligand Interactions in Complexes, Clusters and NATO ASI Series

SPECTROSCOPY OF METAL ION COMPLEXES: Gas-Phase -

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