



## Relaxation of the Chemical Bond (Hardback)

By Changqing Sun

Springer Verlag, Singapore, Singapore, 2014. Hardback. Book Condition: New. 2014 ed.. 168 x 160 mm. Language: English . Brand New Book. The aim of this book is to explore the detectable properties of a material to the parameters of bond and non-bond involved and to clarify the interdependence of various properties. This book is composed of four parts; Part I deals with the formation and relaxation dynamics of bond and non-bond during chemisorptions with uncovering of the correlation among the chemical bond, energy band and surface potential barrier (3B) during reactions; Part II is focused on the relaxation of bonds between atoms with fewer neighbors than the ideal in bulk with unraveling of the bond order-length-strength (BOLS) correlation mechanism, which clarifies the nature difference between nanostructures and bulk of the same substance; Part III deals with the relaxation dynamics of bond under heating and compressing with revealing of rules on the temperature-resolved elastic and plastic properties of low-dimensional materials; Part IV is focused on the asymmetric relaxation dynamics of the hydrogen bond (O:H-O) and the anomalous behavior of water and ice under cooling, compressing and clustering. The target audience for this book includes scientists, engineers and practitioners in the area...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 7.34 MB ]

### Reviews

*Excellent electronic book and valuable one. We have read and so i am sure that i am going to likely to study again once more in the foreseeable future. I am just happy to inform you that here is the very best book i have read during my personal lifestyle and might be the greatest book for possibly.*

-- **Brendan Wuckert**

*An incredibly awesome pdf with perfect and lucid explanations. I have read through and that i am confident that i am going to gonna read yet again yet again in the foreseeable future. I am quickly can get a delight of reading a created book.*

-- **Mr. Johnson Hane**