### C.V

## **Personal Information**

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## **Educational Background**

- (B.Sc.) Degree in Physics, Physics Department, College of Science, Al- Mustansiriah University, Iraq (1989)
- (M.Sc.) Degree in physics (solid state physics), Physics department, College of Science, Baghdad University Iraq
- (Ph.D.) Degree in Physics (Condensed Matter Physics), School of Physics and Microelectronics, Shandong University, P.R.China.

# **Work Experience**

- (1990 1993) Physics researcher in Vacum Technology Group, Ministry of Industry.
- (1993 1996) M.Sc. student in Physics Department, College of Scinece, Baghdad University.
- (1996 1998) researcher in Plasma and Ion Implantation group, Ministry of Industry.
- (1998 2000) Physics lecturer, Department of Scinece, College of Basic Education, Diala University.
- (2000 2005) Ph.D. Student in Shandong University, P.R.China.
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• (2007 – till now) Physics lecturer in Department of Science, College of Basic Education, Al-Mustansiriah University.

#### **Publications**

- Photoconductivity of Magnetically Confined Arc Discharge D.C.Sputterd Hydrogenated Amorphous Silicon (a:Si:H). Thesis submitted to the college College of Science, Baghdad University for (M.Sc.) degree in physics (1996).
- Effective Field Approach for Mixed ferroelectric Systems . A thesis submitted to Shandong University P. R. China for (Ph.D.) degree in physics (2004).
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- M.Yuan , C.L.Wang , **R.A.Ali** and J.L.Zhang , effective of zero point energy on the dielectric behavior of strontium titanate , Solid State Communications , 127 ( 2003 ) 419.
- C.L.wang , Y.X.Wang, R.A.Ali, J.L.Jiang and W.L.Zhong, Dielectric response in ferroelectrics with large zero point energy at low temperature, Ferroelectrics 323(1),45 48, 2005. Accepted (10 Apr.2005), published online (09 Mar.2011)

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