Publications

Journals


2. Vijay Kr. Lamba, Suman J Engles, R.S. Sawhney, Derick Engles (2012); “Charge Transport through Molecular Wire for Flexible Electronics” Molecular Physics: An International Journal at the Interface Between Chemistry and Physics, ( ISSN: 0026-8976) DOI:10.1080/00268976.2012.729098


Accepted For Publication


3. Rupan Preet Kaur, **Ravinder Singh Sawhney**, Ramanjyot Kaur, Derick Engles, “Molecular Junctions with different Transition Metal Contacts”, accepted for publication in SAME, ISSN: 2245-4551.

Conferences


2. V.K. Lamba, S. Engles, Asha Lather, **R.S. Sawhney**: “Effect of Junction Symmetry on Molecular Conductance” International Conference on Nano Science and Technology (ICONSAT 2012) held at Hyderabad from 20\(^{th}\) -23\(^{rd}\) January, 2012. Pp 361 (FI-06).


13. Milanpreet kaur, **Ravinder Singh Sawhney** ,Derrick Engles, “To Evince Pure C24 as Superconductor in Mechanically Controllable Break Junction Configuration” in


Communicated

1. Ravinder Singh Sawhney, Milan preet Kaur, Derick Engles, “Review on Molecular junctions” Review in Theoretical Sciences (RITS), American Scientific Publishers; ISSN: 2327-1523

