

# **Electronic Properties Of Molecular Nanostructures:: XV International Winterschool/Euroconference Kirchberg, Tirol, Austria, 3-10 March 2001 (AIP ... / International Kirchberg Winterschools)**

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Two new types of molecular/electronic fullerene nanostructures are considered: 1) highly stable hydrated clusters (I h symmetry group) and microcrystals (T h symmetry

<http://link.springer.com/article/10.1134%2F1.1130877>

Molecular Nanostructures: 17th International Winterschool / Euroconference on Electronic Properties of Novel Materials (AIP Conference Proceedings / International

<http://www.amazon.co.uk/Molecular-Nanostructures-International-Euroconference-Winterschools/dp/0735401543>

Electronic Properties of Molecular Nanostructures : XV International Winterschool/Euroconference, Institute of Physics Kirchberg, Tirol, Austria 2001)

[http://www.mbi-berlin.de/cgi-bin/lit/pub\\_liste\\_en.cgi?sort=Author](http://www.mbi-berlin.de/cgi-bin/lit/pub_liste_en.cgi?sort=Author)

Center for Electron Transport in Molecular Nanostructures NSF NSEC Grant CHE perspectives in our understanding of the electronic transport properties of carbon

<http://www.nseresearch.org/2006/NewFiles/Yardley%200641523%20Overview%20NSEC.pdf>

Two new types of molecular/electronic fullerene nanostructures are considered: 1) Electronic and Optical Properties of Fullerene Nanostructures 887

<http://journals.ioffe.ru/ftt/1999/05/p885-887.pdf>

Siegmar Roth Electronic Properties of Molecular Nanostructures: 15th International Winterschool/euroconference Kirchberg, Tirol, Austria, 3-10 March 2001

<http://www.amazon.cn/Electronic-Properties-of-Molecular-Nanostructures-15th-International-Winterschool-euroconference-Kirchberg-Tirol-Austria-3-10-March-2001/dp/0735400334>

The winterschool will provide a platform for reviewing and discussing new developments in the field of electronic properties of molecular nanostructures and their

<http://www.iwepnm.org/2014/>

Molecular nanostructures, Home > Publishers > AIP Publishing > AIP Conference Proceedings > ELECTRONIC PROPERTIES OF MOLECULAR NANOSTRUCTUR

<http://scitation.aip.org/content/aip/proceeding/aipcp/10.1063/1.1426809>

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<http://ci.nii.ac.jp/author/DA10430684>

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Electronic properties of hybrid metal-discotic liquid crystal nanostructures. such molecular columns can affect the electronic electronic properties of

<http://www.sciencedirect.com/science/article/pii/S1386947702009220>

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<http://www.molecularelectronics.com/>

Structure, stability and electronic properties of TiO<sub>2</sub> nanostructures. Andrey N. Enyashin<sup>1,2</sup> and; Gotthard Seifert<sup>1</sup>; Article first published online: 2 MAY 2005.

<http://onlinelibrary.wiley.com/doi/10.1002/pssb.200540026/citedby>

Stability and electronic properties of magnetic peapods Molecular and electronic structure of PTCDA on bilayer graphene Boron doped graphene nanostructures

<http://onlinelibrary.wiley.com/doi/10.1002/pssb.v245:10/issuetoc>

Title: STRUCTURAL AND ELECTRONIC PROPERTIES OF MOLECULAR NANOSTRUCTURES: XVI International Winterschool on Electronic Properties of Novel Materials

<http://adsabs.harvard.edu/abs/2002AIPC..633.....K>

Electronic properties of synthetic nanostructures : XVIII International Winterschool/euroconference on Electronic Properties of Novel Materials : Kirchberg, Tirol

<http://topics.libra.titech.ac.jp/recordID/catalog.bib/BA71155951>

30th International Winterschool on Electronic Properties of Novel Materials (IWEPNM) will be organised in Kirchberg in Tirol, Austria by the groups of

<http://www.iwepnm.org/>

Electronic Properties of Novel Materials - Progress in Molecular Nanostructures: XII International Winterschool by H Kuzmany, M Mehring, S Roth starting at \$2.99.

<http://www.alibris.com/Electronic-Properties-of-Novel-Materials-Progress-in-Molecular-Nanostructures-XII-International-Winterschool-H-Kuzmany/book/9265189>

Magnetic and Electronic Properties of assembling new magnetic nanostructures from these molecular and conventional micro/nanoscale building blocks

[http://www.umass.edu/nano/NewFiles/Over20\\_TexasAM.pdf](http://www.umass.edu/nano/NewFiles/Over20_TexasAM.pdf)

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<http://www.qucosa.de/fileadmin/data/qucosa/documents/1170/1092389977453-7148.pdf>

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<http://www.helmholtz-berlin.de/pubbin/publikationen.pl?abt=SE1&jahr=alle&sprache=en>

C4: Molecular Nanostructures on study optical/electronic properties of individual species with were found to act as molecular giant

<https://www.cfn.kit.edu/900.php>

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<http://www.bokrecension.se/Michael-Mehring>

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<http://ci.nii.ac.jp/ncid/BA55127547>

Hans Kuzmany (2015) : "Electronic Properties of Molecular Nanostructures:: XV International Winterschool/Euroconference Kirchberg, Tirol, Austria, 3-10 March 2001

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[http://www.mbi-berlin.de/cgi-bin/lit/pub\\_liste\\_de.cgi?sort=Author&year=2](http://www.mbi-berlin.de/cgi-bin/lit/pub_liste_de.cgi?sort=Author&year=2)

Two new type of molecular/electronic nanostructures are The modelling of the geometric structure and electronic properties of singlewalled fullerene nanotube

<http://scitation.aip.org/content/aip/proceeding/aipcp/10.1063/1.56543>

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