

Nanotechnologies: potential benefits or a great danger ?



Objectives:

To study the origin of nanotechnologies.
To see the difference between normal and nanoproduct.

- To learn more about contribution of Perm scientists in nanotechnologies.
- To investigate if lyceum students know much about nano.



Steps from the Stone Age to the Epoch of Nanotechnology.



JOBS AND CAREERS

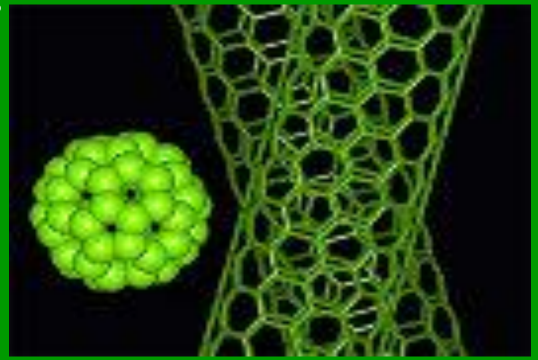


□ Nanotechnology is the study of phenomena and fine-tuning of materials at atomic, molecular and macromolecular scales, where properties differ significantly from those at a larger scale.



There are some main trends in nanotechnologies today:

Making nano electronic schemes





Design & producing nanomachines





Manipulation of separate atoms & molecules and making microobjects out of them (tunnel microscope, disks, DVD)





Nanotechnologies in Russia

□ The State Nanocommittee in Russia was set up in 2007.





Since 2008 it has been headed by Anatoliy Chyubais.



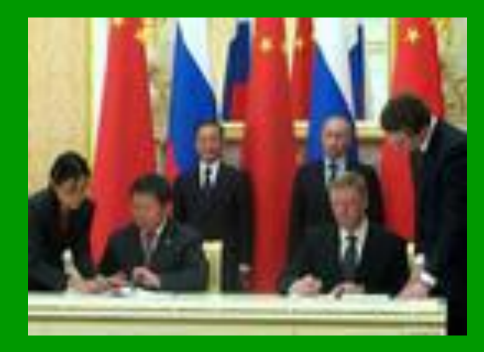


The meeting of Russian and the UK scientists in Moscow(January16, 2009)





The meeting of Chinese &Russian scientists (December15, 2008)





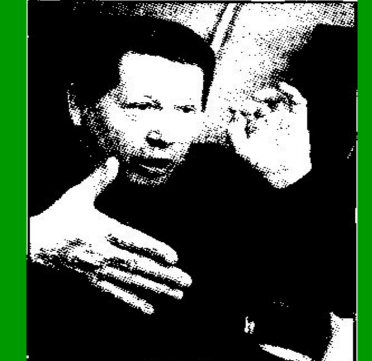
A new report from the British government's Royal Commission on Environmental Pollution says "new governance arrangements are

necessary" to deal with the profound implications of advanced nanotechnology, and warns that this "will take time, possiblly decades, to develop and implement and we hope the US and other countries will follow the UK. "

— Mike Treder, The UK Center for Responsible Nanotechnology







Vladimir Baldin, the chief technologist of the Perm plant «Mashinostroitel», the head of the Perm group for the construction of the Large Hadron Collider.

Elena Lopatina, lyceum's schoolleaver, a journalist of Arguments & Facts (Prikamie), in No.6/2009 interviewed the academition of RAN Vladimir Antsiferov(Perm Technical University)- Where Can We Use NANO?

Заносится в Книгу Почета

Ученица 11г класса

Лопатина Елена Александровна, окончившая школу

с золотой медалью «За особые успехи в учении».

участница и призер городских олимпиад по истории Отечества, русскому языку, географии, экономике, победитель XI городского конкурса научно-исследовательских работ учащихся (секция литературы), дипломант XXIII областного конкурса научно-исследовательских работ учащихся (секция литературы).

24 июня 2003 г. Директор лицея О.И. Накарякова.





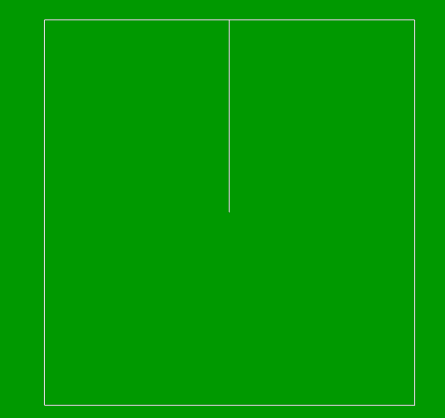
Latest NANO News:

 The delegation of ROSNANO, headed by Anatoliy Chyubais visited PERM (11- 12 March , 2009) and discussed the questions connected with the organization of the branch of ROSNANO in PERM.

 The leaders in NANO in Perm krai –Perm Technological Research Institute, ZAO"NOVOMET," Perm Instrument Making Company.



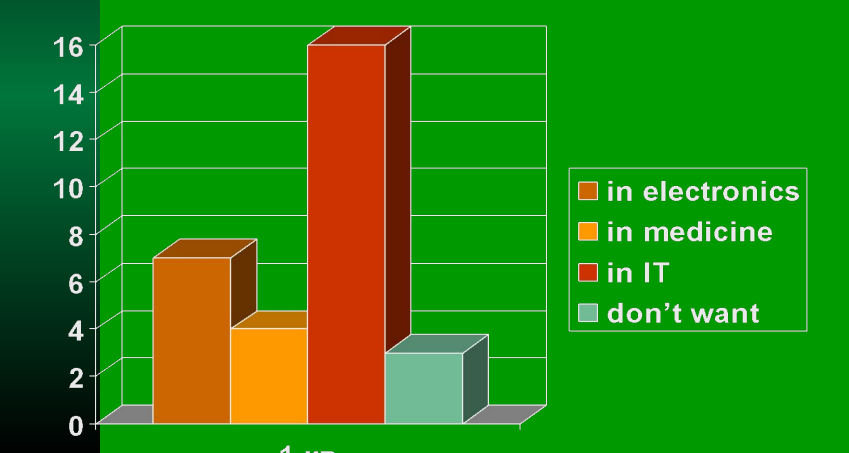
Do you know what NANO is?





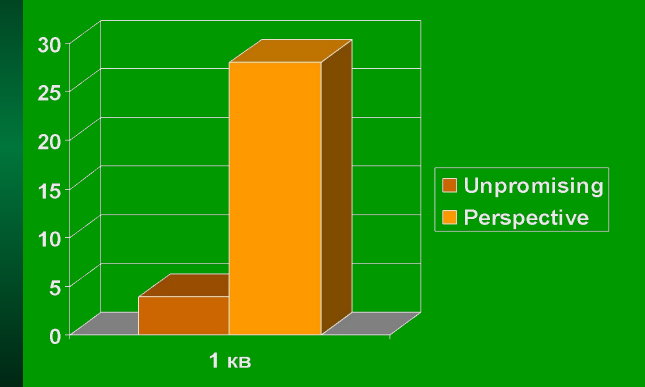


In what nanobranch would you like to invent something ?





Have nanotechnologies potential benefits ?





Nano's Pros

 To continue the revoluton in computer hardware

 To develop a new manufacturing technology in metallurgy, IT, medicine, security.



Cons of NANOMATERIALS

Some nanomaterials proved to be toxic to human tissues and cells.
 Some nanomaterials can cause potential

DNA mutations.







JOBS IN NANOTECHNOLOGY :: LATEST JOB POSTINGS

Nore Jobs in Semiconductor Postdoctoral position in MEMS/NEMS sensor development. The candidate will be responsible for fabrication of nanoelectronic and micro/nanoelectrom ...

More Jobs in Materials <u>scientist</u> research Scientist...

Novalabs in Madical (Obayma cautica

Health care <u>Scientist nositions in</u> <u>Nanobioscience for Indian Nationals</u> Research & Development in Nanobiotechnology as relevant to applications in medicine, agric...

More Jobs in Electronics <u>Mechanical Modeling</u> Engineer / MEMS

Provide mechanical modeling for a MEMS related project....

Nore Jobs in Universities/Educational Institutes <u>Postdectoral Research Opportunities in</u> <u>Microfluidic Technologies for Biomedical</u> <u>Engineering Applications</u> See detailed job description...

More Jobs in Semiconductor Assistant Professor or Associate Professor There is one faculty position (Assistantor Associate Professor) open in the field of Disp... More Jobs in Aerospace <u>managar</u> http://www.workinginnanotechnology.com/job/293http://www.workinginnanotechnology.com/job...

More Jobs in Medical/Pharmaceuticals/ Healthcare <u>Microfiluidics Engineer/MEMS</u> Nanobiosym, Inc is seeking strong candidates to work in a dynamic team environmento fphys...

More Jobs in Semiconductor <u>MEMS Test</u> Engineer MEMS device testing at different stages of design...

More Jobs in Universities/Educational Institutes Director of Microfluidics

Manage microfluidic facility and collaborate with research scientists from physics, chemis...

More Jobs in Chemical <u>MANAGER</u> Bloem fontein ...

More Jobs in Universities/Educational Institutes Post doctoral fellow

The applicant will join a NanoBiotechnology team to develop nanoscale based diagnostic sys...

EDUCATION AND TRAINING :: TEACHERS, GRADUATES, CAREERS

Undergraduates <u>USA - South Carolina -</u> Columbia - University of South Carolina -Research Experience for Undergraduates in <u>Nanoscience</u>

This is a summer research program for undergraduates. Applications are online at http:///

High School Teachers <u>USA - IMinois - Evanston</u> - Northwestern University - Institute for Nanotechnology - <u>Research Experience for</u> <u>Teachers (RET)</u>

Ongoing professional development for teachers is an important step in the revitalization o...

Graduates <u>USA - Texas - Houston - Rice</u> University - <u>Genter for Biological &</u> Environmental Nanotechnology - Professional Master's in Nanoscale Physics Non-thesis master's degree combining the study of quantum theory and practical nano- and m ...

Middle School Teachers <u>USA - Massachusetts -</u> <u>Boston - Harvard University - Materials</u> <u>Research Science & Engineering (MRSEC) &</u> <u>Nanoscale Science & Engineering Centers</u> (NSEC) - Research Experience for Teachers (RET)

This program will introduce public school teachers to ongoing NSEC research and develop $\infty \dots$



Jobsinnanotechnology:Latest Job Postings

- □ Research Scientist in Semiconductors
- Nanobioscience
- I Mechanical Modelling Engineer
- Microfluidic Technologies
- □ Aerospace
- D Powdery Metallurgy



Latest News!!!!!

 Alexey Shaporev, our school leaver graduated in physics from the Moscow
 State University with honours, works in the branch of NANO.

 Polina Secheiko, our school leaver of 2009, is a first year student of the department of NANO materials of the Moscow State University.



Nano is.....

 Knowledge about the microworld, especially based on examining, testing and proving
 Discovery of new properties
 Fun....that's why



«Value what you have but seek more.»

Isocrates, 4th century BC