

ESF Conference on

Nanocarbons: From Physicochemical and Biological Properties to Biomedical and Environmental Effects

Hotel Villa del Mare, Acquafredda di Maratea • Italy • 8-13 September 2009

SurnameFirst NamePoster Title1.ArmandLucieEffects of Carbon Black Titanium Dioxide nanoparticles on matrix remodeling markers on hur fibroblasts2.ArtyukhovVasiliiGraphane and graphite fluoride: structure and layer interactions from first principles3.BaatiRachidNon covalent functionnalization of carbon nanotubes with glycolipids and specific lectin affin4.Balakrishna PillaiPremlalSynthesis and STM characterisation of gold intercalated epitaxial graphene on SiC5.BeladeEstherCarbon Black and Titanium Dioxide Nanoparticles Internalization in Two Human Respiratory6.BussyCyrillEffect of coating on MultiWalled Carbon Nanotubes (MWCNT) pulmonary effects following ir in mice7.BychanokDzmitryElectromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness8.CabanaJanieChemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes9.CambedouzouJulienIntra-cellular spectroscopy of macrophages exposed to carbon nanotubes10.DasguptaKinshukEffect of processing parameters on the purity of carbon nanotubes11.DelhalleJosephSurface and bulk properties of Multi-Wall Carbon Nanotubes12.DevsharanVermaSynthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiatio13.EropkinMikhailToxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds14.FabbroChiaraCovalent chem	ity Cell Lines ntratracheal instillation
fibroblasts 2. Artyukhov Vasilii Graphane and graphite fluoride: structure and layer interactions from first principles 3. Baati Rachid Non covalent functionnalization of carbon nanotubes with glycolipids and specific lectin affini 4. Balakrishna Pillai Premlal Synthesis and STM characterisation of gold intercalated epitaxial graphene on SiC 5. Belade Esther Carbon Black and Titanium Dioxide Nanoparticles Internalization in Two Human Respiratory 6. Bussy Cyrill Effect of coating on MultiWalled Carbon Nanotubes (MWCNT) pulmonary effects following in in mice 7. Bychanok Dzmitry Electromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness 8. Cabana Janie Chemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes 9. Cambedouzou Julien Intra-cellular spectroscopy of macrophages exposed to carbon nanotubes 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes	ity Cell Lines ntratracheal instillation
3.BaatiRachidNon covalent functionnalization of carbon nanotubes with glycolipids and specific lectin affin4.Balakrishna PillaiPremlalSynthesis and STM characterisation of gold intercalated epitaxial graphene on SiC5.BeladeEstherCarbon Black and Titanium Dioxide Nanoparticles Internalization in Two Human Respiratory6.BussyCyrillEffect of coating on MultiWalled Carbon Nanotubes (MWCNT) pulmonary effects following in in mice7.BychanokDzmitryElectromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness8.CabanaJanieChemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes9.CambedouzouJulienIntra-cellular spectroscopy of macrophages exposed to carbon nanotubes10.DasguptaKinshukEffect of processing parameters on the purity of carbon nanotubes11.DelhalleJosephSurface and bulk properties of Multi-Wall Carbon Nanotubes12.DevsharanVermaSynthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiatio13.EropkinMikhailToxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds14.FabbroChiaraCovalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy15.FedorovGeorgyAharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices16.García GallasteguiAinaraSingle-Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnet	Cell Lines
4.Balakrishna PillaiPremlalSynthesis and STM characterisation of gold intercalated epitaxial graphene on SiC5.BeladeEstherCarbon Black and Titanium Dioxide Nanoparticles Internalization in Two Human Respiratory6.BussyCyrillEffect of coating on MultiWalled Carbon Nanotubes (MWCNT) pulmonary effects following in in mice7.BychanokDzmitryElectromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness8.CabanaJanieChemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes9.CambedouzouJulienIntra-cellular spectroscopy of macrophages exposed to carbon nanotubes10.DasguptaKinshukEffect of processing parameters on the purity of carbon nanotubes11.DelhalleJosephSurface and bulk properties of Multi-Wall Carbon Nanotubes12.DevsharanVermaSynthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation13.EropkinMikhailToxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds14.FabbroChiaraCovalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy15.FedorovGeorgyAharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices16.García GallasteguiAinaraSingle-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization17.GiustiAnnaTowards Single Walled Carbon Nanotubes	Cell Lines
5. Belade Esther Carbon Black and Titanium Dioxide Nanoparticles Internalization in Two Human Respiratory 6. Bussy Cyrill Effect of coating on MultiWalled Carbon Nanotubes (MWCNT) pulmonary effects following in mice 7. Bychanok Dzmitry Electromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness 8. Cabana Janie Chemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes 9. Cambedouzou Julien Intra-cellular spectroscopy of macrophages exposed to carbon nanotubes 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes	ntratracheal instillation
6. Bussy Cyrill Effect of coating on MultiWalled Carbon Nanotubes (MWCNT) pulmonary effects following in mice 7. Bychanok Dzmitry Electromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness 8. Cabana Janie Chemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes 9. Cambedouzou Julien Intra-cellular spectroscopy of macrophages exposed to carbon nanotubes 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes	ntratracheal instillation
in mice 7. Bychanok Dzmitry Electromagnetic response of carbon nanotubes-based polymer composites to microwaves: phenomenon and shielding effectiveness 8. Cabana Janie Chemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes 9. Cambedouzou Julien Intra-cellular spectroscopy of macrophages exposed to carbon nanotubes 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes	
phenomenon and shielding effectiveness 8. Cabana Janie Chemistry and Properties of Phenyl- and Methylene- Functionalized Carbon Nanotubes 9. Cambedouzou Julien Intra-cellular spectroscopy of macrophages exposed to carbon nanotubes 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiatio 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization 17. Giusti Anna Towards Single Walled Carbon Nanotubes	
 9. Cambedouzou Julien Intra-cellular spectroscopy of macrophages exposed to carbon nanotubes 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization 17. Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	percolation
 10. Dasgupta Kinshuk Effect of processing parameters on the purity of carbon nanotubes 11. Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes 12. Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiation 13. Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization 17. Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	
 Delhalle Joseph Surface and bulk properties of Multi-Wall Carbon Nanotubes Devsharan Verma Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiatio Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	
 Devsharan Synthesis of silver nanoparticles using N1, N2-diphenylbenzamidine by microwave irradiatio Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	
 Eropkin Mikhail Toxicological Characterization In Vitro of Fullerene C60 and Nano-Diamonds Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	
 14. Fabbro Chiara Covalent chemistry on carbon nanotubes: towards bioactive conjugates for cancer therapy 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization 17. Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	n method
 15. Fedorov Georgy Aharonov-Bohm Effect and Magnetoresistance of Carbon Nanotube Devices 16. García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization 17. Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	
 16. García Gallastegui Ainara Single-Walled Carbon Nanotube as a scaffold for the vancomycin immobilization 17. Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes 	
17. Giusti Anna Towards Single Walled Carbon Nanotube devices: a first evidence of Magnetic Bistability of Molecule Magnets Grafted on Carbon Nanotubes	
Molecule Magnets Grafted on Carbon Nanotubes	
40 01 1 41 1 0 1 41 1 1 1 1 1 1 1 1 1 1	Individual Single-
18. Glamazda Alexander Carbon nanotubes emission excited with laser for glucose sensing	
19. Gupta Dwijendra Lysosmal Storage Diseases: Application of Nanophosphor-Nanogold coated Immunoconjugation of Lysosomal Transport Vesicles	ates in Affinity
20. Haase Diana Carboplatin@Carbon Nanotubes - Carbon Nanotube-based drug delivery	
21. Habib Sami Synthesis of 14C labeled aligned multi-walled carbon nanotubes by aerosol-assisted CCVD	process
22. Imam Mohammed Studies on effect of TiO2 nanoparticles on growth and membrane permeability of Escherichi Sadiq aeruginosa, and Bacillus subtilis	a coli, Pseudomonas
23. Knyazev Anton Functionalization of carbon nanotubes for toxicity investigations	
24. Kysil Olena Carbon nanotubes and amino acids functional assembling, controlled by non-covalent intera	ctions
25. Landois Perine Structure changes of iron-based nanoparticles encapsulated inside aligned MWNTs during h	
26. Mekhalif Zineb Sol-gel deposition of a CNT's / Tantalum oxide composite on a titanium substrate	neat treatment
27. Pinault Mathieu Bacterial Cytotoxicity of Single-Walled and Multi-Walled Carbon Nanotubes	neat treatment

28.	Regev	Oren	pH Effects On protein-Dispersed Carbon Nanotubes Studied by Spectroscopy-Enhanced Composition Evaluation and Electron Microscopy Techniques
29.	Samorì	Cristian	Preparation and characterization of oxidised carbon nanotubes with a narrow length distribution
30.	Smovzh	Dmitriy	Charging and mobility of CNTs in rarerified plasma.
31.	Toma	Francesca Maria	Ruthenium polyoxometalate domains on CNTs for water splitting catalysis
32.	Venturelli	Enrica	Multiple functionalization of carbon nanotubes
33.	Yanyushkina	Natalia	Few cycle optical pulses in the carbon nanotubes with periodical impurities
34.	Yaya	Abu	Bromination of Double-Walled Carbon Nanotubes
35.	Zamolo	Valeria Anna	Palytoxin detection through an electrochemical biosensor based on CNTs