



8th International Conference on Molecular Electronics

Paris, France
August 22-26th 2016

- PROGRAM -

	Monday 22 th	Tuesday 23 th	Wednesday 24 th	Thursday 25 th	Friday 26 th	
8:30 - 8:50		D. Neher IL3	H. Sirringhaus IL7	H. van der Zant IL11	J. Veciana IL15	
8:50-9:10		A. Desmarchelier OC9	D. Gundlach OC19	Aragones OC-33	C. Bessis OC-43	
9:10 - 9:30			J. Sun OC10	S. Parui OC20	Brooke OC-34	A. Bayat OC-44
9:30 - 9:50		Registration	Poster T2-T3-T6	Y. Kobayashi OC21	Poster T1-T4-T5-T7	C. Busche OC-45
9:50 - 10:10				A. Kiriya OC22		Y. Noguchi OC-46
10:10 - 10:30				Coffee break		Coffee break
10:30 - 10:50		Opening	Coffee break	Coffee break	Coffee break	Coffee break
10:50 - 11:10	D. Cahen IL4		M. Fontecave IL8	X. Blase IL12	H. J. Gao IL16	
11:10 - 11:30	E. Beall OC11		M. Lahav OC23	P. Bobbert OC-35	C. Gonzales OC47	
11:30 - 11:50	E. Leary OC12		M. Lopez OC24	V. Arcisauskaitė OC-36	S. Samadhar OC48	
11:50 - 12:10	10min. Sponsor		10min. Sponsor	10min. Sponsor	Poster awards Closing session	
12:10 - 12:30	Lunch		Lunch	Lunch		
12:30 - 12:50	R. Metzger IL1		V. Bouchiat IL5	L. Gross IL9	H. Imahori IL13	Departure
12:50 - 13:10						
13:10 - 13:30	R. Stadler OC2		L. Bogani OC13	E. Meyer OC25	E. Orgiu OC37	
13:30 - 13:50	S. Du OC3		J. Mol OC14	S. Torsney OC26	M. Raissi OC38	
13:50 - 14:10	A. Vladyka OC4		A. Ellis OC15	X. Miao OC27	J. L. Segura OC39	
14:10 - 14:30	D. Duic OC1		Poster T2-T3-T6	I. Cardinaletti OC28	Poster T1-T4-T5-T7	
14:30 - 14:50	R. Vuillaume OC5			M. Zhao OC29		
14:50 - 15:10	Coffee break			Coffee break		
15:10 - 15:30	R. Fasel IL2	Coffee break	Coffee break	Coffee break		
15:30 - 15:50	D. Wang OC6	J. C. Cuevas IL6	M. Fijuta IL10	M. Hersam IL14		
15:50 - 16:10						
16:10 - 16:30	D. Peyrot OC7	C. Perroni OC16	J. Milic OC30	Ma OC-40		
16:30 - 16:50	R. Berger OC8	J. Celis Gil OC17	A. Lombana OC31	Campo OC-41		
16:50 - 17:10	Welcome party	S. Golrokh OC18	M. Diebold OC32	Daigle OC-42		
17:10 - 17:30		Meeting of the organizing/scientific committees	19:00 - Dinner for Invited speakers, organizing/scientific committees and Sponsors			
17:30 - 17:50						
17:50 - 18:10						
18:10 - 18:30						
18:30 - 21:00						

- SPONSORS -



- Oral presentations -

Monday 22th August 2016

IL1	Robert M. Metzger University of Alabama, USA	The Smallest Unimolecular Rectifier, Coulomb Blockades and Present Status of Unimolecular Electronics
OC1	Diana Dulić Universidad de Chile, Chile.	Mechanical tuning on a single molecule level in porphyrin based molecular wires
OC2	Robert Stadler TU Wien, Austria.	Coherent tunneling and electron hopping in molecules with redox centers
OC3	Shaoqing Du University of Tokyo, Japan.	Nanomechanical oscillation in single-C ₆₀ transistors investigated by time-domain terahertz spectroscopy
OC4	Anton Vladyka , University of Basel, Switzerland	Controlled formation of organometallic molecular junctions in liquid environment
OC5	Dominique Vuillaume IEMN-CNRS, France	A 17 GHz molecular rectifier
IL2	Roman Fasel , Empa, Switzerland.	Bottom-up assembly of graphene nanoribbons: From molecules to devices
OC6	Dong Wang , Chinese Academy of Sciences, China.	On Surface Synthesis of Highly Ordered Single-layer Covalent Organic Frameworks
OC7	David Peyrot , CEA Saclay, France	On-Surface Synthesis of Two-Dimensional Covalent Organic Structures versus Halogen-Bonded Self-Assembly: Competing Formation of Organic Nanoarchitectures
OC8	Reinhard Berger , University of Dresden, Germany.	Synthetic Carbon Nanostructures

Tuesday 23th August 2016

IL3	Dieter Neher , University of Potsdam, Germany.	Hot or not – Charge Generation, Recombination and Extraction in Organic Solar Cells
OC9	Alaric Desmarchelier , Paris Saclay University, France.	Design and synthesis of circularly polarized thermally activated delayed fluorescence emitters
OC10	Jinwon Sun , Seoul National University, Korea.	Introducing a Thermally Activated Delayed Fluorescence emitter for a Highly Efficient Blue Fluorescent Organic Light Emitting Diode
IL4	David Cahen , Weizmann Institute of Science Rehovoth, Israel.	Bio-molecular Electronics Electron Transport across Peptides and Proteins
OC11	Edward Beall , University of Pittsburgh, USA.	Single-Molecule Conductance Measurements with Continuous Bias Modulation
OC12	Edmund Leary , University of Liverpool, UK.	All you need is TTF? A Multi-Purpose Molecular Wire
IL5	Vincent Bouchiat , Institut Néel, CNRS Grenoble, France	Active hybrid devices based on physisorbed elements on Graphene: from tunable superconducting transitions to neural network bio-applications
OC13	Lapo Bogani , University of Oxford, UK.	Graphene-molecular magnet hybrids for molecular spintronics: from single-molecule effects to control of coherent spin currents
OC14	Jan Mol , University of Oxford, UK	Franck-Condon Blockade in a Graphene-Fullerene Single-Molecule Transistor
OC15	Amanda V. Ellis Flinders University, Australia.	Silver nanowire/carbon nanotubes/graphene oxide flexible and transparent electrodes with high figure of merit
IL6	Juan Carlos Cuevas , Universidad Autonoma de Madrid	Thermal transport in atomic-scale devices

OC16	Carmine Antonio Perroni , Università di Napoli, Italy.	Thermoelectric efficiency of molecular junctions
OC17	Jose A. Celis Gil , University of Technology, Netherlands	Single molecule junctions, Fermi energy and unrestricted calculation
OC18	Safa Golrokh Bahoosh , University of Konstanz, Germany.	Electronic transport properties of a tripod molecular platform and single benzenedithiol molecules

Wednesday 24th August 2016

IL7	Henning Sirringhaus University of Cambridge, UK.	Charge and spin transport physics of high mobility organic semiconductors
OC19	David J. Gundlach , National Institute of Standards and Technology, USA.	Overestimating mobility in non-ideal organic transistors
OC20	Subir Parui CIC nanoGUNE, Spain	Gate-controlled energy barrier at a graphene/molecular semiconductor junction
OC21	Yuka Kobayashi , National Institute for Materials Science, Japan.	Design of single-component pure organic metal
OC22	Anton Kiriy , Leibniz-Institut für Polymerforschung Dresden, Germany.	New highly potent solution- and vacuum-processable [3]-radialene-based molecular p-dopant: synthesis and application
IL8	Marc Fontecave Collège de France, France.	Bioinspired electrocatalysis for water splitting and CO ₂ reduction
OC23	Michal Lahav Weizmann Institute of Science Rehovoth, Israel.	Electron Transfer in Coordination-based Molecular Assemblies
OC24	Montse López University of Barcelona, Spain.	Conductance imaging of electronic materials and redox proteins in aqueous solution at the nanoscale
IL9	Leo Gross , IBM Research – Zurich, Switzerland.	Atomic Force Microscopy for Molecular Structure Elucidation
OC25	Ernst Meyer University of Basel, Switzerland.	Force experiments with single molecules
OC26	Samuel P. Torsney Trinity College, Ireland.	TM/STS of self-organized 2D hydrogen-bonded networks on metal surfaces
OC27	Xinrui Miao , South China University of Technology, China.	Halogen bonding in the 2D supramolecular self-assembly at the liquid-solid interface
OC28	Illaria Cardinaletti , Hasselt University, Belgium	C-AFM characterization of nanoscale electrical pathways in organic based electro-optical applications
OC29	Mali Zhao , University of Paris-Saclay, France.	Electronic Interactions of NiPc Molecules on Graphene
IL10	Makoto Fujita University of Tokyo, Japan.	Mathematical Control in the Self-assembly of Giant MnL ₂ n Polyhedral Complexes
OC30	Jovana Milić ETH Zürich, Switzerland.	Paramagnetic Molecular Grippers with Semiquinone Walls: The Elements of Six-State Redox Switches
OC31	Andrés Lombana University Paris-Diderot, France.	In solution elaboration of functional host-guest 2D self-assemblies
OC32	Morgane Diebold Strasbourg University, France.	Polymorphism in a Pi-conjugated organogelator with naphthalene diimide core

Thursday 25th August 2016

IL11	Herre S.J. van der Zant Delft University, Netherlands	Single-molecule electronic components
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OC33	Albert C. Aragonès Universitat de Barcelona, Spain.	New fundamental effects in single-molecule circuitry
OC34	Richard Brooke University of Bristol, UK.	A tunable pH sensor based on an electrochemically gated single molecule junction with Ni contacts
IL12	Xavier Blase University Grenoble Alpes, France.	Embedded many-body perturbation theory for organic electronics
OC35	Peter A. Bobbert Eindhoven University of Technology, Netherlands.	Ab initio charge-carrier mobility model for amorphous molecular semiconductors
OC36	Vaida Arcisauskaite University of Oxford, UK.	Transition-metal mediated electron transport
IL13	Hiroshi Imahori Kyoto University, Japan.	Photoinduced Electron Transfer for Optoelectronic Applications
OC37	Emanuele Orgiu , University of Strasbourg, France.	Conductivity in organic semiconductors hybridized with the vacuum field
OC38	Mahfoudh Raissi , University of Nantes, France.	Infra-red photoresponse of mesoscopic NiO-based solar cells sensitized with quantum dots
OC39	José L. Segura Complutense University of Madrid, Spain.	Oligo- and polythiophene-functionalized naphthalimides and peryleneimides as ambipolar organic semiconductors
IL14	Mark C. Hersam Northwestern University, USA.	Mixed Dimensional Nanoelectronic Heterostructures
OC40	Zhenqiang Ma , University of Wisconsin-Madison, USA.	Transparent, flexible, and implantable graphene microElectrocorticography for electrophysiology, neural imaging, and optogenetics
OC41	Jochen Campo University of Antwerp, Belgium.	Asymmetric dyes align inside carbon nanotubes to yield a large nonlinear optical response
OC42	Maxime Daigle Université Laval, Canada.	A Photochemical Approach Towards Graphene Nanoribbons

Friday 26th August 2016

IL15	Jaume Veciana Institut de Ciència de Materials de Barcelona, Spain	Electronic transport phenomena through organic spin-containing molecules
OC43	Charlotte Bessis Université Paris Diderot, France	Electron-phonon interaction and quantum interference in molecular junctions
OC44	Akhtar Bayat University of Alberta, Canada	All Carbon Bilayer Rectifiers via diazonium reduction
OC45	Christoph Busche The University of Glasgow, UK.	Molecular Oxide Based Electronic Devices
OC46	Yutaka Noguchi Meiji University, Japan.	Asymmetric formation of p-i-n junction in a light-emitting electrochemical cell studied by displacement current measurement
IL16	Hong-Jun Gao Chinese Academy of Sciences, China.	Construction of Novel 2D Atomic Crystals on Transition Metal Surfaces: Graphene, Silicene, Germanene, and Hafnene
OC47	César González , Facultad de Ciencias Universidad de Granada, Spain.	Characterizing MoS ₂ -point defects by theoretical SPM
OC48	Sayanti Samaddar , Université Grenoble Alpes, France.	Graphene response to charge disorder on the local scale

- Poster presentations -

T0	Nicolas Brefuel , UMS2920 CEA-CNRS, France	OMNT, a powerful tool for informed opinion and strategic studies on Micro & Nano Technologies-related news
Poster sessions, Tuesday 23th August 2016		
T2-1	Huseyin Atesci , Leiden University, The Netherlands	Humidity-sensitive Rectification in Ru-complex-based molecular junctions
T2-2	Ainhoa Atxabal , CIC nanoGUNE, Spain	Energy level alignment at spin-coated polymer/metal interfaces
T2-3	Jangmi Baek , Hanyang University, Korea	Inkjet-Assisted Nanotransfer Printing for Various Organic Single-Crystal Nanowires
T2-4	Roméo Bonnet , Université Paris Diderot, France	Spin transport in functionalized MWCNT behaving as 1D Moiré crystals
T2-5	Corinne Boudon , Université de Strasbourg, France	New Porphyrin Donor and Tunable Push–Pull Acceptor Conjugates - Investigating the Marcus Theory
T2-6	Martin Brinkmann , Université de Strasbourg France.	Highly oriented and crystalline films of a phenyl-substituted polythiophene prepared by epitaxy: structural model and influence of molecular weight
T2-7	Daniel Bülz , Technische Universität Chemnitz, Germany	Photoelectrical Characterization of Lateral Four-Terminal Organic Devices
T2-8	Benedetta Casu , University of Tübingen, Germany	Metal-free potential magnets investigated by using X-ray-based spectroscopies and microscopy: surfaces, interfaces, and spinterfaces
T2-9	Federico Chianese , University of Naples, Italy	Post deposition wetting dynamics in PDIF-CN2 n-type thin-film transistors deposited at room temperature by Supersonic Molecular Beam Deposition
T2-10	Donghee Choi Sogang University, Korea	Design, synthesis, and characterization of α,ω -disubstituted indeno[1,2-b]fluorene-6,12-dione-thiophene molecular semiconductors. Enhancement of ambipolar charge transport through synthetic tailoring of alkyl substituents
T2-11	Nicola Dotti , University of Oxford, UK	Resistive switching processes in organic radicals
T2-12	Gunther Hennrich Universidad Autónoma de Madrid, Spain	Nature and Application of Magnetically Active Nanostructured Organic Thin Films
T2-13	Kazuaki Hiroki Tsuyama College, Japan.	Kid's lab in Conductive Polymers: Using Polypyrrole to fabricate a Rechargeable Battery
T2-14	Bruno Jusselme CEA Saclay, France	Photocathodes based on organic semiconductors coupled to a MoS ₃ catalyst for solar hydrogen production
T2-15	Sebastian Jung RWTH Aachen, Germany	Optimization of Charge Carrier Transfer in Organic Thin Film Transistors
T2-16	Hongbum Kim Hanyang University, Korea	Effects of 4MP Doping on the Performance and Environmental Stability of ALD Grown ZnO Thin Film Transistor
T2-17	Sung-Jin Kim Chungbuk National University, Korea	The Stability Effects of PMMA Passivation on Solution-Processed Indium-Zinc Oxide TFTs

T2-18	Sung-Jin Kim , Chungbuk National University, Korea	The electrical performances of solution-processed indium zinc oxide thin-film transistors based on spin coating speed
T2-19	Maxime Laurans , Sorbonne-Universités, France	Covalent Grafting of Polyoxometalates onto Silicon: Toward Molecular Electronic Devices
T2-20	Tim Leydecker , Université de Strasbourg, France	Polymer blends for precise control of electron and hole transport
T2-21	Yu-pu Lin , CEA Saclay, France	Hardware Neuromorphic Learning System Built with Organic Memristive Synapses
T2-22	Junzhi Liu , Technische Universität Dresden, Germany	Non-planar Polycyclic Hydrocarbons with Biradical Feature
T2-23	Desheng Liu , Shandong University, China	Role of edge dehydrogenation in magnetization and spin transport of zigzag graphene nanoribbons with line defects
T2-24	Eloi Magalhaes , University of Campinas-UNICAMP, Brazil	Qualitative aspects of graphite resistivity after double ion implantation of nitrogen : analysis based on the σ – bonds (graphene) and π - bonds directions
T2-25	Ajayakumar Murugan Rathamony , Institut de Ciència de Materials de Barcelona, Spain	New generation of self-assembled monolayers via adsorption driven organic radical formation over metal surface
T2-26	Van Quyen Nguyen , Université Paris Diderot, France	Giant rectification in Large Area Metal / Molecules / Metal Junctions based on grafted oligothiophene unit
T2-27	Kyung Sun Park , Hanyang University, Korea	Facile Controlled Alignment of Single Crystalline Organic Nanowires for High-Integrated Organic Electronics
T2-28	Yoonkyoung Park , Hanyang University, Korea	p-n nanojunction devices with organic single-crystal nanowires
T2-29	Andrea Pellegrino , Istituto ENI Donegani, Italy	Fluorinated co-polymers: the OPV way?
T2-30	SongToan Pham , Osaka University, Japan	Magneto-Impedance of Pentacene-Based Field Effect Transistor
T2-31	Asim Roy Roy , National Institute of Technology Silchar, India	Controllable Multilevel Resistive Switching in MoS2 based Two-Terminal Organic Memory Devices
T2-32	Anna Rynder , University of Texas at Dallas, USA	Gold nanoparticles and grafted organic monolayers on silicon on insulator (SOI) for nano-electronics
T2-33	Sébastien Sanaur , Ecole Nationale Supérieure des Mines, France	Neuromuscular mapping with printed PEDOT: PSS skinmultielectrode arrays
T2-34	Takuya Sasaki , Tokai University, Japan	Characteristics of Organic Thin-film Transistors based on Alkylaminosilane Treated SiO2 Dielectric Layers
T2-35	Gonca Seber , Institut de Ciència de Materials de Barcelona, Spain	Covalent modification of carbon-based surfaces with electroactive organic radicals
T2-36	Takuro Shimada , Hokkaido University, Japan	Switching Characteristics at the Contact Interface between Electron Donor and Electron Acceptor Single Crystals
T2-37	Yukihiro Takahashi , Hokkaido University, Japan	Electric Conduction Properties at the Contact Interface between Electron Donor and Acceptor Single Crystals
T2-38	Mika Takehisa , Hokkaido University, Japan	Construction of molecular complexes composed of four components aimed at multiferroic properties
T2-39	Yongfeng Tong, Université Paris-Sud, France	Highly-ordered NTCDAs films on metal surfaces: structural and electronic properties

T2-40	Kiran Vankayala , Weizmann Institute of Science, Israel	Spin Specific Electron Conduction through Chiral Molecules - Manifestation of the Chiral Induced Spin Selectivity Effect
T2-41	Lucas Viani , Universidad Carlos III de Madrid, Spain	Discovering new materials through computational methods
T2-42	Hyo Jae Yoon , Korea University, Korea	Understanding Charge Transport Behavior Across Large-area Junctions Formed with a Monolayer of Organic Rectifier, 2,2'Bipyridyl-terminated n-Alkanethiolate
T2-43	Hubert Klein , Aix Marseille Université, France	Molecular switch addressed by chemical stimuli
T3-1	Meriem Bouriga , Université de Bordeaux, France	Functional molecules on space-charge embedded glass substrates
T3-2	Jong-Ho Choi Choi , Research Institute for Natural Sciences, Korea	Fabrication and Characterization of Low-Voltage Organic Light-Emitting Field-Effect Transistors
T3-3	Mirella Del Zoppo , Politecnico di Milano, Italy	Efficient Up- and Down-Frequency Conversion in Host/Guest Acene Systems Fostered by Resonant Energy Transfer
T3-4	Anamika Dey , Indian Institute of Technology Guwahati, India	Cost Effective, Low Bias Stress Organic Field Effect Transistors as an Efficient Light Sensor
T3-5	Steffen Duhm , Soochow University, China	Contact Formation at Organic-Metal Interfaces: Impact of Nitrogen Substitution
T3-6	Bertrand Dupont , Lodz University of Technology, Poland	Pyridine Functionalized AgInZnS Quantum Dots as Compounds in Bulk Heterojunction Photovoltaic Cells
T3-7	Gintare Grybauskaite , Kaunas University of Technology, Lithuania	Efficient 3,3'-Bicarbazole Derivative based OLED with Interfacial Exciplex Emission
T3-8	David Gundlach , National Institute of Standards and Technology, USA	Effects of magnetic fields on carrier dynamics in polymer/fullerene blend photovoltaics
T3-9	Margot Jacquet , Université Grenoble Alpes, France	Efficient visible-light-activated molecular switch with metal to ligand charge transfer excitation
T3-10	Chenggong Ju , Tianjin University, China	Aggregation Induced Linear and Nonlinear Optical Emission from a Hexaphenylene Derivative
T3-11	Myong-Hoon Lee , Chonbuk National University, Korea	Synthesis and Characterizations of New Low Band-Gap Copolymer with Hydrophilic Side Chain for Bulk Heterojunction Photovoltaic Cells
T3-12	Ronak Rahimi , West Virginia University, USA	Study the effects of thickness variation of different layers on the light spectrum reaching active layers of organic solar cells
T3-13	Ashish Singh , Indian Institute of Technology Guwahati, India	Effect of Dual Cathode Buffer Layer on the Charge Carrier Dynamics of rrP3HT: PCBM Based Bulk Heterojunction Solar Cell
T3-14	Anna Stefaniuk-Grams , University of Technology, Poland	Photogeneration of charge carriers in phenyl-C61-butyric acid methyl ester
T3-15	Ausra Tomkeviciene , Kaunas University of Technology, Lithuania	High triplet energy carbazole and fluorene tetrads
T3-16	Tim Vangerven , Hasselt University, Belgium	The influence of 'homo-coupled defects' on nano-morphology and electro-optical properties

T3-17	Joel Yamakawa , Tokai University, Japan	Fabrication of mesoporous TiO ₂ layers for Perovskite Solar Cells using electrostatic inkjet printing method
T3-18	Placido Zaca , Universidad Autónoma de Puebla, Mexico	Microcautery implemented by metallic nanoparticles photodeposited onto an optical fiber
T3-19	Diana Zimmermann , Fraunhofer Institute, Germany	Donor-Acceptor polymers synthesized by direct arylation
T6-1	Nicolas Battaglini , Université Paris Diderot, France	Extraction of Photo-induced Signal from Light-Assisted STM on a Donor/Acceptor 2D assembly
T6-2	Hannes Böckmann , Fritz-Haber Institute of the Max-Planck, Germany	Photoinduced Tautomerization of Single Porphycene Molecules by Far and Near Field Optical Excitation
T6-3	Olivier Henrotte , Université Paris-Saclay, France	Mapping the electrocatalytic activity of N-doped Carbon Nanotubes by Scanning ElectroChemical Microscopy for oxygen reduction
T6-4	Ting-Yang Kuo , National Taiwan University, Taiwan	The Effect of Electric Field on Ionic-Dipole Interactions: Single-Molecule Force Spectroscopy of Metal-Crown Ether Complexation
T6-5	David Peyrot , CEA Saclay, France	Engineering Two-Dimensional Hybrid NaCl-Organic Coordinated Nanoarchitectures on Metal Surface

Poster sessions, Thursday 25th August 2016

T1-1	Maria El Abbassi , University of Basel, Switzerland	Graphene molecular junctions
T1-2	Benoit Fleury , Sorbonne Universités, France	Hybrid Semiconducting Nanocrystals: Towards Optical and Ultrafast Processing of Information
T1-3	Pascal Gehring , University of Oxford, UK	Quantum interference in graphene nanoconstrictions
T1-4	Mong-Wen Gu , National Taiwan University, Taiwan	Single Molecule Conductance in the Junction of Monoatomic Adlayer of Ag on Au Electrodes
T1-5	Cristian Gutierrez , University of Chile, Chile	Conductance through single molecule junctions of salen and salophen iron complexes
T1-6	Ryoma Hayakawa , National Institute for Materials Science, Japan	Large Magnetoresistance in Single Oligo(p-phenylene ethynylene)-Based Radical Molecule Junctions
T1-7	Simon Higgins , University of Liverpool, UK	Effect of Cucurbit[8]uril Complexation on Viologen-containing Molecular Wires in Single Molecule Junctions
T1-8	Syed Hassan Mujtaba Jafri , Uppsala University, Sweden	The bridge junction platform for characterization of short chain molecules and fabrication of molecular electronic devices
T1-9	Silvia Karthäuser , Forschungszentrum Jülich GmbH, Germany	LT-UHV-STM investigations on single benzylnaphthoic bisimide compounds
T1-10	Julien Lavie , CEA Saclay, France	Synthesis and properties of graphene quantum dots
T1-11	Mario Lemmer , Imperial College London, UK	Vector-based analysis of single molecule current-distance data of a macrocyclic ruthenium complex
T1-12	Ignacio Olavarria , Delft University of Technology, Netherlands	Carbon meets Gold: building up a simple interface for molecular electronics
T1-13	Jan Overbeck , University of Basel, Switzerland	Investigation of Electron Transport in Molecular and Optoelectronic Nanojunctions

T1-14	Ingrid Ponce , Universidad de Santiago de Chile, Chile	Switching conductance states in single molecule junctions Ironphthalocyanines
T1-15	Davide Stefani , Delft University of Technology, The Netherlands	OPE3: a fruit-fly molecule for single-molecule electronics studies
T1-16	Sumit Tewari , Leiden Institute of Physics, Netherlands	Towards a critical test of single molecules electronic transport
T1-17	Ishtiaq Hassan Wani , Uppsala University, Sweden	Resistance trend of oligo (phenylenethienylene)s series molecules measured in planar electrode nano structures.
T1-18	Makoto Yamamoto , Meiji University, Japan	Analysis of Single-Molecular Charging Effect in Molecular-Floating-Gate Single-Electron Transistor
T1-19	Xin Zhao , TU Wien, Austria	QI Effects in Electron Transport Through Single Molecule Junctions with Branches Containing Ferrocene
T4-1	Sander Blok , Leiden University, Netherlands	Enhancing the on-off ratio of molecular switches using cotunneling in nanoparticle networks
T4-2	Jochen Campo , National Institute of Standards and Technology, USA	Enhancing single-wall carbon nanotube properties through controlled endohedral filling
T4-3	Hugo Casademont , CEA Saclay, France	MoS ₂ Transistors with Electrografted Organic Ultrathin Film as Efficient Gate Dielectric
T4-4	Misuk Cho , Sungkyunkwan University, Korea	Graphene and carbon nanotube-assisted preparation of a CuO glucose sensor and its enhanced electrocatalytic properties
T4-5	Ji-Hyuk Choi , Institute of Geoscience and Mineral Resources, Korea	Effects of Morphological Structure on Electrochemical Performance of Three-Dimensional Graphene for Supercapacitors
T4-6	Wansoo Huh , Soongsil University, Korea	A Study on Transparent Conducting Hybrid Film of Metallic SWCNT and Graphene
T4-7	Lynn Lee , Hanyang University, Korea	Controlled electronic properties of graphene via atomic layer deposition
T4-8	Emilio M. Perez , Ciudad Universitaria de Cantoblanco, Spain	The Mechanical Bond and Carbon Nanotubes, First Steps in a Promising Relationship
T4-9	Roald Phillipson , University of Leuven, Belgium	Tunable doping of graphene using physisorbed self-assembled networks
T4-10	Yukihide Shiraishi , Tokyo University of Science Yamaguchi, Japan	Three-Component Hybrid Thermoelectric Film of Containing Carbon Nanotubes, Poly(nickel ethenetetrathiolate) and Polyimide
T4-11	Shukichi Tanaka , National Institute of Information and Communications Technology Kobe, Japan	Properties of Nano-Carbon Composites Grown by Chemical Vapour Deposition in Ultra High Vacuum
T4-12	Qian Zhang , Xi'an-Jiaotong Liverpool University, China	Length effect of molecular wires on single molecular junctions using hybrid (graphene-gold) nanogap electrodes
T4-13	Reiko Azumi , AIST, Japan	Hydridized Carbon Nanotube Transparent conductive film with long-term stability
T5-1	Aisha Ahsan , University of Basel, Switzerland	Engineering of electronic states in nano-sized molecular confinements : Towards quantum breadboard
T5-2	Emmanuel Allard , Université de VSQ, France	Self-assembled monolayers of a C60-Bodipy dyad functionalized by a helical peptide on gold surfaces

T5-3	Morgan Auffray , Sorbonne Université, France	Rational synthesis of "ethynyl pyridine-based" dithia[2.2]para cyclophanes: new 3D tectons for surface-confined self-assembly
T5-4	Laure Biniek , Université de Strasbourg, France	Controlled orientation and nanostructuring of D-A dyads and triads mesophases based on PDI in thin films
T5-5	Jacques Bonvoisin , CEMES-CNRS, France	Molecular electronic states changes upon covalent bond formation
T5-6	Lionel Chapus , Sorbonne Université, France	Self-organized gold nanoparticles for coupling electrochemistry and SERS spectroscopy
T5-7	Adrien Garnier , Sorbonne Université, France	Synthesis of new self-assembled bionanocomposites based on silk fibroin and gold nanocrystals
T5-8	Przemyslaw Gawel , University of Oxford, France	Polyynes Rotaxanes: Stabilization by Encapsulation
T5-9	Amer Hamidi-Sakr , Université de Strasbourg, France	Precise control of crystal size in highly oriented regioregular poly(3hexylthiophene) thin films prepared by high temperature rubbing : correlations with optical properties and charge transport
T5-10	Hironobu Hayashi , Nara Institute of Science and Technology, Japan	Synthesis and Physical Properties of Model Compounds of Graphene Nanoribbon
T5-11	Carolin Isenberg , University of Kassel, Germany	Self-Assembled Organic Semiconducting Microwires for Ambipolar Field-Effect Transistors
T5-12	Henri-Pierre Jacquot De Rouville , Université Paris Diderot, France	Electrochemically Gated Bond Formation in Pyridinium Assemblies
T5-13	Taegeun Kim , University of Ulsan, Korea	Template-free Synthesis and Characterization of Molecular Borromean Rings based on Tetracene Moiety Acceptor and Dipyrindyl Donors
T5-14	Peter Matvija , Charles University in Prague, Czech Republic	Field-controlled molecular self-assembly on the functionalized silicon surface
T5-15	Lydia Sosa Vargas , Université Pierre et Marie Curie, France	Design and synthesis of 3D-molecular building blocks for graphene noncovalent functionalization: the Nanoarchitectonics approach
T5-16	Xiaolu Su , Institut Parisien de Chimie Moléculaire, France	Synthesis and Characterization of a New Class of Discoticcalamitic Triads for Optoelectronic Applications
T5-17	Xiaonan Sun , University of Sorbonne Paris Cité, France	STM Direct visualization of protonation generated Cis-trans isomerization from a ditopic bis-bipyridine ligand
T5-18	Jean-Nicolas Tisserant , ETH Zurich, Switzerland	Interfacial Self-Assembly of Nanoporous C60 Thin Films
T5-19	Dominique Vuillaume , IEMN-CNRS, France	Reconfigurable Boolean logic and high harmonic generation for reservoir computing in self-assembled networks of nanoparticles and photo-switchable molecules.
T5-20	Jean Weiss , Université de Strasbourg, France	Comparative solution and solid state studies of redox addressable viologen cyclophanes
T5-21	Jun Yan , Central South University, China	Synthesis and characterization of redox active heteropoly blue clusters under controlled microwave irradiation
T5-22	Samia Zrig , Université Paris Diderot, France	Supramolecular self-assembly of J-aggregates based on H-bonded porphyrins
T7-1	Gabriele D'Avino , University of Mons, Belgium	Electronic states in bulk fullerenes and at their interface to polymers: charge delocalization and exciton hybridization effects

T7-2	Valentin Díez , University of Mons, Belgium	Electronic and optical properties of nanographenic compounds functionalized with photochromic switches
T7-3	Changfeng Fang , Jining University, China	A first-principles study of overcrowded alkene-based light-driven rotary molecular motor as a possible optical molecular switch
T7-4	Pascal Friederich , Karlsruhe Institute of Technology, Germany	Molecular origin of the charge carrier mobility in small molecule organic semiconductors
T7-5	Florian Günther , Helmholtz-Zentrum Dresden-Rossendorf, Germany	Chemical doping of semiconducting donor-acceptor polymers: a DFT study of the charge transfer
T7-6	Leighton Jones , University of Leeds, UK	Two for the Price of One: An A Priori Study on Bifunctional Candidates for Organic Molecular Electronics
T7-7	Takashi Kato , Nagasaki Inst. of Applied Science, Japan	Guiding Principle towards Room Temperature Superconductivity in sp ³ -Molecular Systems
T7-8	Igors Mihailovs , University of Latvia, Latvia	How to calculate molecular energy levels for organic electronics?
T7-9	Sergej Naumov , IOM Leipzig, Germany	Quantum chemical modelling of free radical reduction of graphene oxide
T7-10	Nadia Ouddai , Université Constantine 1, Algérie	Theoretical Approach of Organic Light Emitting Diode Containing Thiophene, 1,3,4-oxadiazole Ligands
T7-11	Esha Shah , National Institute of Technology, India	Electronic Transport Properties of Stacked Base Pairs

Topics:

- T1 - Single Molecules & Quantum Dots: Junctions/Memories & Switches
- T2 - Organic Electronics and Spintronics: Materials & Devices
- T3 - Organic Optoelectronics & Photonics: Materials & Devices
- T4 - 2D materials, Nanotubes & Nanowires
- T5 - Self-Assembly & Supramolecular Architectures
- T6 - Scanning Probe Microscopies & Near Field Approaches
- T7 - Molecular Theoretical Modelling

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