Materials Science & Nanotechnology Conference

February 26-28, 2020

Venue
SANA Malhoa Hotel
Av. José Malhoa 8, 1099-089 Lisbon
Portugal

Email: committee@materialseurope.com
Web: https://materialsconference.yuktan.com/
Yuktan Technologies welcomes you to attend the International Conference on Materials Science and Nanotechnology (Future Materials 2020), which will be held during Feb 26-28, 2020 at SANA Malhoa Hotel, Lisbon, Portugal.

Our Committee Members extends its immense pleasure to welcome one and all to this global gathering on Materials Science and Nanotechnology (Future Materials-2020) at Lisbon, Portugal. Future Materials will provide a premier platform to showcase quality research and discussions among the world-renowned experts. The main moto for Future Materials event is to present recent findings and global trends in materials science and nanotechnology, also to promote ample networking opportunity that can spur the development of this exciting research field. Special emphasis will be placed on energy materials and applications, biomaterials and bio devices, micro and Nano fabrications. The conference brings together Industrialists, Academicians, Department Directors, researchers and top executives across the globe to lead the conversation in exploring greatest opportunities. Future Materials mainframe the empirical and systematic minds of both the budding researchers and the experience professionals in the field of Materials Science and Nanotechnology.

This conference augments the chance to associate with and gain from your companions from the nation over and over the globe with the exchanges the knowledge and ideas on materials science and nanotechnology, graphene and carbon-based materials, advanced functional materials, polymer science and engineering and biomaterials and bio devices.

About the Organizer Yuktan Technologies is an expert-driven initiative with a vision to: • Identify and bridge gaps in knowledge by creating and implementing new scientific and technology specific platforms, forums and products to discuss bottleneck issues and incorporate recent research advances. • Publish and promulgate innovative research findings with an ethical and stringent review process to make a step-change in the fields of science and technology. • Partner business and science for the translation of scientific discoveries and innovative ideas into implementable solutions and products which benefit mankind. The Yuktan team is committed to work together to create network which delivers the best scientific solutions and contributes top services to the scientific community.

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Ada E. Yonath  
*Nobel Laureate 2009, Weizmann Institute of Science, Israel*

Dr. Yonath, (born June 22, 1939, Jerusalem), Israeli protein crystallographer who was awarded the 2009 Nobel Prize for Chemistry, along with Indian-born American physicist and molecular biologist Venkatraman Ramakrishnan and American biophysicist and biochemist Thomas Steitz, for her research into the atomic structure and function of cellular particles called ribosomes. In 1980 Dr. Yonath became the first person to determine the three-dimensional atomic arrangement of a large ribosomal subunit (ribosomes consist of two distinct subunits, one large and one small). She conducted these early studies using ribosomes from the bacterium Bacillus stearothermophilus. Her subsequent research revealed the complex architecture of ribosomes, and she identified structures resembling tunnels, through which newly synthesized polypeptide chains were passed during protein synthesis. Dr. Yonath was elected as the member of the Israel Academy of Sciences and Humanities in 2000 as well as the U.S. National Academy of Sciences in 2003. In addition to the 2009 Nobel Prize, she has received numerous other honours and awards throughout her career, including the Louisa Gross Horwitz Prize for Biology or Biochemistry in 2005, the Paul Ehrlich and Ludwig Darmstaedter Prize in 2007, and the Albert Einstein World Award of Science in 2008.

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J. Michael Kosterlitz  
*Nobel Laureate 2016, Brown University USA*

Dr. Kosterlitz, (born June 22, 1943, Aberdeen, Scotland), British-born American physicist who was awarded the 2016 Nobel Prize in Physics for his work in using topology to explain superconductivity in two-dimensional materials. He shared the award with British-born American physicists David Thouless and Duncan Haldane. During Kosterlitz’s first stint at Birmingham in the early 1970s, he and Thouless became interested in phase transitions in two-dimensional materials. Phase transitions happen when matter changes from one type to another; for example, when water boils, it goes through a phase transition when it changes from liquid to gas. Physicists thought that two-dimensional materials would not have phase transitions, since any order that would arise would be wiped out by random thermal fluctuations. Phenomena like superfluidity and superconductivity could not happen without phase transitions. Kosterlitz and Thouless found a topological phase transition in which pairs of vortices form at cold temperatures and then disperse as the temperature increases. This change is known as the Kosterlitz-Thouless (KT) transition (or the Berezinskii-Kosterlitz-Thouless [BKT] transition) and appears in many other areas of physics.
Manijeh Razeghi
*Benjamin Franklin Award in Electrical Engineering 2018, Northwestern University, USA*

Manijeh Razeghi, an Iranian-American scientist. She received the Doctorat d’État es Sciences Physiques from the Université de Paris, France, in 1980. Later she joined Northwestern University, Evanston, IL, as a Walter P. Murphy Professor and Director of the Center for Quantum Devices in Fall 1991, where she created the undergraduate and graduate program in solid-state engineering. She is one of the leading scientists in the field of semiconductor science and technology, pioneering in the development and implementation of major modern epitaxial techniques such as MOCVD, VPE, gas MBE, and MOMBE for the growth of entire compositional ranges of III-V compound semiconductors. She is on the International Advisory Board for the Polish Committee of Science, and is an Adjunct Professor at the College of Optical Sciences of the University of Arizona, Tucson, AZ. She has authored or co-authored more than 1000 papers, more than 30 book chapters, and fifteen books. She holds 50 U.S. patents and has given more than 1000 invited and plenary talks. Her current research interest is in nanoscale optoelectronic quantum devices. Dr. Razeghi is a Fellow of MRS, IOP, IEEE, APS, SPIE, OSA, Fellow and Life Member of Society of Women Engineers (SWE), Fellow of the International Engineering Consortium (IEC), and a member of the Electrochemical Society, ACS, AAAS, and the French Academy of Sciences and Technology. She received the IBM Europe Science and Technology Prize in 1987, the Achievement Award from the SWE in 1995, the R.F. Bunshah Award in 2004, Benjamin Franklin Award in Electrical Engineering 2018 and many best paper awards.

Nadrian C. Seeman
*Kavli Laureate in Nanoscience 2010, New York University, USA*

Nadrian C. Seeman grew up in Highland Park, Illinois. Seeman began his professional career in the biology department at State University of New York at Albany. When Neville Kallenbach left the University of Pennsylvania to become chairman of the chemistry department at New York University, he recruited Seeman to join the NYU faculty. Seeman was influenced by the Escher print Depth to develop both three-dimensional (cube-like and similar) lattices of DNA, a process requiring branched DNA and sticky ends. As a result he is often referred to as the father of DNA nanotechnology. He founded the International Society for Nanoscale Science, Computation, and Engineering (ISNSCE). He feels that other applications of his work include nanoelectronics and a way to look at what happens in living systems on the molecular scale by using DNA crystals to scaffold biomacromolecules to establish their structures and interactions with other species. Seeman shared the 2010 Kavli Prize in Nanoscience from the Norwegian Academy of Sciences with Donald Eigler for their development of unprecedented methods to control matter on the nanoscale.
Mohammad K. Nazeeruddin  
Professor, École polytechnique fédérale de Lausanne, Switzerland

Prof. Mohammad K. Nazeeruddin current research at EPFL focuses on Perovskite Solar Cells and Light-emitting diodes. He has published more than 620 peer-reviewed papers, ten book chapters, and inventor/co-inventor of over 75 patents. The high impact of his work has been recognized by invitations to speak at several international conferences. According to the Web of Science in 2016, Nazeeruddin is the 5th most cited chemist in the world, and is one of the 19 scientists identified by Thomson Reuters as the World’s Most Influential Scientific Minds in 2015 (from all scientific domains). He is appointed as World Class University (WCU) professor by the Korea University, Jochiwon, Korea, Adjunct Professor by the King Abdulaziz University, Jeddah, Visiting Professor at King Saud University, Riyadh, Saudi Arabia and Eminent Professor at Brunei.

Maurizio Prato  
Professor, University of Trieste, Italy

Prof. Maurizio Prato was an Assistant Professor at the Department of Organic Chemistry of the University of Padova since 1983, Maurizio Prato was appointed Associate Professor of Organic Chemistry in the Faculty of Pharmacy of the University of Trieste in 1992, becoming Full Professor in 2000. He obtained a prestigious grant from the ERC in 2008, was appointed Member of the Accademia dei Lincei in 2010, of the European Academy of Sciences in 2013, of the Academia Europaea in 2015 and of the Venetian Academy of Sciences, Letters and Arts in 2018. He was appointed Honorary Professor at Xi’an Jiaotong University, Xi’an, China. He has published over 600 articles in high-impact international journals, for a total of over 50,000 citations and an h index of 105. He did research at Texas Tech University, Lubbock, USA (1980), University College, Dublin, Ireland (1983), Yale University, New Haven, USA (1986-87), University of California, Santa Barbara, USA (1991- ninety two). He is Associate Editor of Scientific Reports (Nature Journals) since 2015 and of ChemSusChem (Wiley, since 2015). He is a member of the International Advisory Board of Chemical Communications (RSC, since 1997), Chemical Physics Letters (Elsevier), ACS Nano (ACS from 2014). He has received numerous awards, including, recently, the Blaise Pascal Medal, the European Academy of Sciences (2013) the Natta Gold Medal, Italian Chemical Society (2014), the European Carbon Association Award (2015), French-Italian Chemical Societies Award, (2015), ACS Nano Lectureship Award, American Chemical Society (2015), Highly Cited Researcher (Chemistry, Thomson Reuters), 2005-2014, 2015, 2016, 2017, 2018, ChemPubSoc Europe Fellow (2018), Francqui Chair, Fondation Francqui Stitching, Brussels, Belgium (2018). His research interests include the organic functionalization of fullerenes, carbon and graphene nanotubes for applications in nanomedicine and materials science, the synthesis and structural determination of organic compounds with potential biological activity, new synthesis methods, organic and bioorganic reaction mechanisms.
Murali Sastry  
CEO, IITB-Monash Research Academy, India

Prof. Sastry completed his M.Sc. and Ph.D. in Physics from IIT Madras (1987). He is counted among world's leading materials scientists and brings with him close to 35 years research experience in the field of materials chemistry with a focus on nanotechnology. An interdisciplinary scientist, he moved to TATA Chemicals as Chief Innovation Officer in Sept. 2005 after creating a Centre for Nanotechnology funded by the Department of Science and Technology at NCL Pune. In Nov. 2011, he joined DSM India as Director of Innovation to incubate new businesses for DSM in areas on national relevance. In June 2015, Prof. Sastry took over as the CEO of the IITB-Monash Research Academy. This Academy is a unique JV between IITB and Monash University and provides high quality application oriented doctoral training at both IITB and Monash University (Melbourne). A highly cited author of over 360 international publications with an H-index of 84, 10 chapters in books and inventor in 30 Indian and US patents, he has a number of national and international awards to his credit including India's most prestigious award in science, the Shanti Swarup Bhatnagar Prize in Chemistry (2003). A Distinguished Alumnus of IIT Madras, he has served on the International Advisory Board of 7 leading chemistry and materials journals and the Advisory Boards for the Department of Biotechnology, Department of Science and Technology, Presidential Nanotechnology Committee and the Council of Scientific and Industrial Research, Government of India. Prof. Sastry’s current research interests include understanding biological processes at nanodimensions, developing technologies and standards for water purification and addressing societal challenges via cutting edge technology and entrepreneurship.

Gianfranco Pacchioni  
Vice-Rector for Research, University of Milano-Bicocca, Italy

Gianfranco Pacchioni is Vice-Rector for Research at the University of Milano Bicocca. He received the degree in Chemistry at the University of Milano (1978) and the Ph.D. in Physical Chemistry at the Free University of Berlin (1984). He is member of the Scientific Council or of the Board of several national and international institutions (Tronchetti Provera Foundation 2008-now; Consorzio CORIMAV for Advanced Materials 2004-now; EnergyLab Foundation 2009-2016; Lake Como School for Advanced Studies, 2015-now; KIC Raw Materials 2015-2018; Consiglio Nazionale delle Ricerche, 2016-now). He received various awards including the Nasini Medal (1994) and the Pisani medal (2017) of the Italian Chemical Society, the National Price “Federchimica” (1996), the Alexander von Humboldt Award (2005), the Blaise Pascal Medal of the European Academy of Sciences (2016), the Chini Medal of the Division of Industrial Chemistry (2018). He is Fellow of the Accademia Nazionale dei Lincei (2014), the Academia Europaea (2012), and the European Academy of Sciences (2009). He has also been active in popularizing science and has published some books: “L’ultimo Sapiens” (Il Mulino, 2019); “Scienza, quo vadis?” (Il Mulino, 2017), English edition by Oxford University Press under the title: “The Overproduction of Truth” (OUP, 2018); “Quanto è piccolo il mondo – Sorprese e speranze dalle nanotecnologie” (Zanichelli, 2007); “Idee per diventare scienziato dei materiali” (Zanichelli, 2005).
Qibing Pei  
Professor, University of California, USA

Qibing Pei is Professor of Materials Science and Engineering and Professor of Mechanical Engineering at the University of California, Los Angeles. He specializes in synthetic polymers and composites for electronic, electromechanical, and photonic applications, with over 200 peer-reviewed journal publications and 44 issued US patents. His current research activities focus on stretchable electronics, nanostructured polymer composites, dielectric elastomers and bistable electroactive polymers for muscle-like actuation, and electrocaloric polymer cooling. He previously worked at UNIAX Corporation (now DuPont Display), Santa Barbara, and SRI International, Menlo Park, California. He has been on the UCLA faculty since 2004 and directs the Soft Materials Research Laboratory. He is a Fellow of SPIE, member of ACS and MRS, Associate Editor of Smart Materials & Structures, and Advisory Board Member of Soft Robotics, Advanced Electronic Materials, and Scientific Reports.

Jordi Arbiol  
ICREA & ICN2, (CSIC - BIST), President, Spanish Microscopy Society, Spain

Jordi Arbiol graduated in Physics at Universitat de Barcelona (UB) in 1997, where also obtained his PhD (European Doctorate and PhD Extraordinary Award) in 2001. He also worked as Assistant Professor at UB. From 2009 to 2015 he was ICREA Prof. at Institut de Ciencia de Materials de Barcelona, ICMAB-CSIC. Since 2015 he is ICREA Prof. at Institut Català de Nanociència i Nanotecnologia (ICN2) and Leader of the Advanced Electron Nanoscopy Group. Since 2017 he is President of the Spanish Microscopy Society (SME), was Vice-President from 2013 to 2017 and since 2009 he is Member of its Executive Board. He is current Member of the Executive Board of the International Federation of Societies for Microscopy (IFSM) (2019-2026). He is Scientific Supervisor of the Electron Microscopy Transversal Area at ICN2 and BIST. He has been awarded with the EU40 Materials Prize 2014 (E-MRS), the 2014 EMS Outstanding Paper Award, listed in the Top 40 under 40 Power List (2014) by The Analytical Scientist and the PhD Extraordinary Award in 2001 (UB). He has published more than 320 scientific papers, 2 books and 5 book chapters, with more than 12400 citations and a h-index of 63 (WoS); 72 (GoS).

Ester Vazquez  
Director, Institute for Applied Scientific Research (IRICA), Spain

Prof. Ester Vázquez obtained her PhD degree from the University of Castilla-la Mancha (UCLM) in 2000. After carrying out her postdoctoral training in Trieste, Italy, she joined the Faculty of Chemistry at UCLM in 2001, where she was promoted associate professor in 2010. In 2007 she received the “Ibn Wafid de Toledo“ award for young researchers of Castilla-La Mancha. In April 2017 she became Director of the Institute for Applied Scientific Research (Instituto de Investigación Científica Aplicada, IRICA) at UCLM. Her scientific interests focus on the synthesis, functionalization and applications of carbon nanostructures using non-conventional methodologies, especially microwave radiations and ball milling techniques. Her group succeeded in the preparation of stable suspensions of few-layer graphene in water, which has allowed the biological exploration of this form of carbon under physiological conditions. Recently, she became interested in the preparation of smart gels for applications in drug delivery and tissue engineering. She collaborates with industrial partners, such as Antolin group, and numerous European groups within the framework of the Graphene Flagship project.
Marcos A. Pimenta  
*Professor, Universidade Federal de Minas Gerais (UFMG), Brazil*

Marcos A. Pimenta is since 1989 professor at the Department of Physics of Federal University of Minas Gerais (UFMG) in Belo Horizonte, Brazil, and in 1992 he created the Raman spectroscopy Laboratory at UFMG. In 1997, he started the research area of carbon nanomaterials (nanotubes and graphenes) at UFMG using, mainly, Raman spectroscopy. He published around 200 articles and his h-factor is 59. He has won national and international awards, including the Scopus-CAPES prize in 2008 for the visibility of his scientific works, the Somyia award in 2009, delivered by the IUMRS, for the collaborative works with US, México and Japan groups. In 2010, he received the command of the Brazilian Order of Scientific Merit, and was ellected as a full member of the Brazilian Academy of Sciences. He got the 2013 TWAS Prize in Physics and the 2014 Marcos Mares-Guia Prize (FAPEMIG) in Minas Gerais, Brazil. He is a member of the Brazilian Academy of Sciences and the Brazilian Physical Society. Currently, he is the director of the Brazilian Institute for Science and Technology (INCT) of Carbon Nanomaterials and the president of the Brazilian Physical Society (SBF).

Paula M. Vilarinho  
*President, Portuguese Society of Materials (SPM), Portugal*

Prof. Vilarinho obtained her PhD degree in Materials Science from University of Aveiro, Portugal in 1994, in the field of Relaxor Ferroelectric Materials. She is an Associate Professor at the University of Aveiro (UA) since 2000 and a Senior Researcher of the Associate Laboratory, CICECO – Aveiro Materials Institute (UA). Paula Vilarinho is also currently the leader of the Electroceramics Group, within CICECO and the President of the Portuguese Society of Materials (SPM) along with several other posts in her name. She is a member of the Editorial Board of Scientific Reports (from Nature Publishing Group), Processing and Application of Ceramics and Materials (MDPI). She is a member of the Portuguese, European and American Materials Research Societies and Microscopy Societies. She has been acting as referee in the selection of Portuguese and European R&D projects (European Research Council and various European States Research Agencies) and National Science Foundation (NSF) USA, as well as a frequent referee of various SCI journals. Prof. Vilarinho has published more than 300 papers, 6 book chapters, with ca. 5710 citations (h-index webofscience = 39; h-index google scholar = 40), 10 patent applications and edited 4 books. She has given over 200 scientific and technical talks at international conferences and 135 invited talks. Her Research Group is engaged in fundamental and applied research in the synthesis, properties and processing of functional materials for electronics, microelectronics and related applications.
Scientific Topics

The conference covers different topics covering Nursing Education, Advanced Nursing Practice and various Novel Approaches to Nursing Education and Healthcare. The subject areas may include, but are not limited to the following domains:

- Materials Science and Engineering
- Energy & Sustainability
- Advanced Manufacturing
- Advances in Nanotechnology
- Polymer Science and Engineering
- Electronics & Sensors
- Biotechnology and Medical
- 3D Printing Technology
- Ceramics and Composite Materials
- Artificial Intelligence Methods
- Materials Physics
- Carbon and Graphene based materials

Registration

All participants, except non-attending co-authors, must pay the appropriate registration fee.

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<th>Group of 3</th>
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https://materialsconference.yuktan.com/registration_form.php

Accommodation

€120 Single Occupancy (Per Night)  €140 Double Occupancy (Per Night)

Registration Includes ↓

- Welcome coffee
- Access to main conference sessions, exhibits, poster sessions and round table discussions
- Conference material
- Lunch, tea / coffee breaks during the conference days
- WiFi in meeting rooms
Support the event and take the advantage of getting connected with your target audience!

FUTURE MATERIALS-2020 three-day conference will give attendees a chance to interact, learn, and engage with the business leaders and industry's foremost researchers, while tackling the pressing issues that face the new generation. Participants will be top level representatives from sectors like prominent commercial; regulatory; scientific organizations and academic institutes.

Yuktan Technologies offers several opportunities for sponsors to demonstrate their support towards science and its people by providing financial contributions to facilitate the presentations of noble research findings, hospitality and other necessary management for the scientific gathering.

### SPONSORSHIP OPPORTUNITIES

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**Venue**

SANA Malhoa Hotel  
Av. José Malhoa 8, 1099-089 Lisbon  
Portugal

**Portugal Attraction**
- Tower of St Vincent  
- Alfama  
- Lisbon Oceanarium  
- Jerónimos Monastery  
- Romanesque cathedral  
- St. George’s Castle  
- Bairro Alto  
- Praça do Comércio

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GED Biomedical Innovations AB  
Per Albin Hanssons vag 41  
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Phone: +46 40 666 53 35

**Administrative Office**
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1 Raffles Place, #44-01A  
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Singapore 048616

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**Web:** https://materialsconference.yuktan.com/