

conferenceseries.com

6th International Conference on
**Theoretical and
Applied Physics**

May 16-17, 2019 | Rome, Italy

**Speaker
Slots
Available**

UK: Conference Series Ilc LTD

47 Churchfield Road, London, W3 6AY

Toll Free: +44-800-014-8923

Tentative Program

Dear All,

We are extremely delighted to host the 6th International Conference on Theoretical and Applied Physics.

Applied Physics 2019 conference will be a common platform for leading researchers, scholars, scientists, professors, engineers, students and market leaders from all areas of Physics, Chemistry, Mechanical Engineering, Aerospace engineering, Aeronautics, Computational Space Science and other related areas like Plasma Physics, Particle Physics, Astrophysics, Planetary Science etc.

We invite your participation for this mega scientific event set to happen in Rome this year as we start to prepare the dais for a grand discussion with the theme “Evolution of Interdisciplinarity in Physics Research”.

Regards

Organizing Committee
Applied Physics 2019 Rome

Speaker Slots Available



Applied Physics 2019 Rome conference calls for the newest and healthiest proposals for the Meet from researchers, industrial personnel and pioneering students.

This summit is designed to meet every nook and corner research topic related to the advancement in the research and development of Theoretical and Applied Physics such as Applied Physics related academicians, industrialists and researchers etc.

Speaker Slots Available

TRACK

Physics and Mathematics | Radiophysics



Vasily Yu. Belashov

Chief Scientist, Kazan Federal University
Russia

Biography:

Prof. Vasily Yu. Belashov, PhD (Radiophysics), DSci (Physics and Mathematics). Main fields: theory and numerical simulation of the dynamics of multidimensional nonlinear waves, solitons and vortex structures in plasmas and other dispersive media. Presently, he is Chief Scientist and Professor at the Kazan Federal University. He was Coordinator of studies on the International Program "Solar Terminator" (1987-1992), and took part in the International Programs WITS/WAGS and STEP. He is author of 310 publications including 7 monographs.

TRACK

Astrophysics



Orchidea Maria Lecian

Professor, Comenius University
Italy

Biography:

Orchidea Maria Lecian completed her International Relativistic Astrophysics in Physics and Astrophysics in Dec 2008, Sapienza University of Rome and postdoctoral studies from IHES- Institut des Hautes Etudes Scientifiques, Mx Planck Institute for Gravitational Physics- Albert Einstein Institute, and Sapienza. She has been Researcher at Comenius University in Bratislava, Faculty of Mathematics, Physics and Informatics, Department of Theoretical Physics and Physics Education- KTFDF, and has been Prof. of Physics at Sapienza, Faculty of Civil and Industrial Engineering, DICEA- Department of Civil, Constructional and Environmental Engineering, member of Research consortia, published more than 35 papers in reputed journals and been serving within memberships and chair positions in Journals and Conferences.

TRACK

Theoretical Physics | Information Computing



Debabrata Saha

Independent Research Scientist
Northern Virginia Section of IEEE Information
Theory Society, USA

Biography:

Debabrata Saha is a Research Scientist who recently completed a teaching assignment in NIT, Karnataka, India as an Adjunct Professor. Before this, he taught for 21 years as Tenured Member of a faculty, and, thereafter, worked as President of a consulting firm, both in USA. He is a former Chairman of Washington D.C.-Northern Virginia Section of IEEE Information Theory Society, USA. His academic background includes degrees in Science-BSc, Physics (Calcutta University), Technology - BTech, Electronics (Calcutta University), Applied Science - MASc, Communication (University of Toronto), and Engineering - PhD, Computer, Information and Control Engineering (University of Michigan).

TRACK

Mathematical Physics | Materials Science and Engineering



Ephraim Suhir

Professor, Portland State University
USA

Biography:

US citizen (naturalized in 1985). Goal oriented, highly motivated and creative performer with proven leadership, administrative and coaching ability, extensive project and financial management experience, team player attitude, strong analytical and planning skills, effective communications (both written and verbal) and presentation skills, as well as excellent organizational, interpersonal, and negotiation capabilities. Possesses thorough and in-depth understanding of the state-of-the-art in materials, mechanical, electrical, optical, information, telecommunication, reliability and related areas of engineering, of new and emerging technologies, and a clear vision for the most promising directions in the development of applied science and engineering.

Speaker Slots Available

TRACK

Nuclear astrophysics | particle astrophysics



Qiu He Peng

Professor, Nanjing University, China

Biography:

Qiuhe Peng is mainly engaged in nuclear astrophysics, particle astrophysics and Galactic Astronomy research. In the field of Nuclear Astrophysics, his research project involved a neutron star (pulsar), the supernova explosion mechanism and the thermonuclear reaction inside the star, the synthesis of heavy elements and interstellar radioactive element such as the origin of celestial ^{26}Al . In addition, through his lectures, he establishes Nuclear Astrophysics research in China, He was invited by Peking University, by Tsinghua University (both in Beijing and in Taiwan) and by nuclear physics institutes in Beijing, Shanghai, Lanzhou to give lectures on Nuclear Astrophysics for many times.

TRACK

solid state physics | crystal optics



Vladimir V. Rumyantsev

Professor, A. Galkin Donetsk Institute for Physics and Engineering Ukraine

Biography:

Vladimir V. Rumyantsev is Head of Department of Theory of Complex Systems Dynamic Properties at A.A. Galkin Donetsk Institute for Physics and Engineering (DonIPE). He is Professor of Theoretical Physics and Nanotechnology Department at Donetsk National University (DonNU). He received PhD in Theoretical Physics (1988) from DonNU and Dr. Sci. in Condensed Matter Physics (2007) from DonIPE. Prof. Rumyantsev has authored/co-authored 4 books, 2 chapters in books and more than 230 scientific publications. He is a member of the American Physical Society as well as Mediterranean Institute of Fundamental Physics (MIFP, Italy) and Editor-in-Chief of Journal of Photonic Materials and Technology (Science PG, USA).

TRACK

Liquid crystals | Surface Science



Sándor Kugler

Vice-Head, Budapest University of Technology Hungary

Biography:

Sándor Kugler is Vice-Head of Department of Theoretical Physics, since 1995. He was a Research Associate, Quantum Theory Group, Institute of Physics, 1974-93 and was Associate Professor, since 1994. Budapest University of Technology and Economics (formerly: Technical Univ. of Budapest) since 1974. He acted as a Head of Quantum Theory Group.

TRACK

Theoretical Physics | Applied Physics



Bimal K. Bose

Emeritus Professor, University of Tennessee USA

Biography:

Prof. Bimal K. Bose completed his PhD at the age of 34 years from Calcutta University, India. He is Emeritus Chair Professor in the Department of Electrical Engineering and Computer Science of University of Tennessee, Knoxville, USA. He has published 7 books, more than 250 papers in reputed journals, holds 21 U.S. Patents, and had been serving as an editorial board member of Proceedings of the IEEE. He served as faculty member of Rensselaer Polytechnic Institute (1971-1976), research engineer in GE Global Research Center (1976-1987), and Endowed Chair Professor of the University of Tennessee. He is a recipient of 7 IEEE awards, Honorary D.Sc. from Indian Institute of Engineering Science and Technology, India.

Speaker Slots Available

Day 1: Opening Ceremony

- Registrations Final attendance of the participants
- Introduction Day 1 kicks off by Moderator's introductory speech
- Guest's Speak Briefing the conference theme by Honorable Guest

Day 1 Sessions

- Keynote Bout Talks covering the Theme of the Conference
- Coffee Break Coffee and Candid shots of the Group
- Oral Session 1 Theoretical, Experimental and Computational Physics |
- Material Science & Engineering
- Special Session A exclusive Exhibitor hosted session/Workshop for effective B2B chance
- Luncheon Networking over Lunch
- Oral Session 2 Astro-particle Physics & Cosmology | High Energy Nuclear
- Physics
- Coffee Break Post-lunch coffee break session for networking
- Oral Session 3 Case studies/General discussions

Day 2 Sessions

- Keynote Bout Re-opening the day with Keynotes again
- Coffee Break Coffee and Networking
- Oral Session 4 Atomic and Molecular Physics | Quantum Physics & Technology
- Luncheon Networking over Lunch
- Oral Session 5 Condensed Matter Physics | Quantum Physics & Technology
- Coffee Break Post-lunch coffee break session for networking
- Poster Session Accepted Poster presentations
- YRF Presentation Selected Students' Oral Presentations
- Closing Session Award Ceremony & Thank you note by Moderator
- Coffee Break Coffee and Refreshments

Speaker Slots Available

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: The nonlinear BK system: Structure, stability and interaction of multidimensional solitons in complex dispersive media

Vasily Yu. Belashov, Chief Scientist, Kazan Federal University

Biography: Prof. Vasily Yu. Belashov, PhD (Radiophysics), DSci (Physics and Mathematics). Main fields: theory and numerical simulation of the dynamics of multidimensional nonlinear waves, solitons and vortex structures in plasmas and other dispersive media. Presently, he is Chief Scientist and Professor at the Kazan Federal University.

Title: Neutrino Radiation by Neutron Superfluid Vortex and Its Effects – Pulsar Spin Down and Pulsar Kicks

Qiu-he Peng, Professor, Nanjing University

Biography: Qiuhe Peng is mainly engaged in nuclear astrophysics, particle astrophysics and Galactic Astronomy research. In the field of Nuclear Astrophysics, his research project involved a neutron star (pulsar), the supernova explosion mechanism and the thermonuclear reaction inside the star, the synthesis of heavy elements and interstellar radioactive element such as the origin of celestial ^{26}Al . In addition, through his lectures, he establishes Nuclear Astrophysics research in China. He was invited by Peking University, by Tsinghua University (both in Beijing and in Taiwan) and by nuclear physics institutes in Beijing, Shanghai, Lanzhou to give lectures on Nuclear Astrophysics for many times.

Title: The effect of strains on electronic structures of group IV diamond like crystals – DFT based studies

Norbert Janik, PhD, Wrocław University of Science & Technology, Poland

Biography: Norbert Janik is a PhD student at Theoretical Physics Department and has his expertise in ab initio calculations of strained systems.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: Classical Mirror Symmetry: Physics Applied to Algebraic Geometry

Masao Jinzenji, Associate Professor, Hokkaido University, Japan

Biography: Masao Jinzenji has his expertise in mathematical Physics and complex geometry. A part of his study on classical mirror symmetry of projective hypersurfaces was recently published as the book "Classical Mirror Symmetry", a volume of Springerbriefs in Mathematical Physics.

Title: Modeling of evolution and nonelastic interaction of solitary NLS envelop pulses in complex media.

Oleg A. Kharshiladze, Professor, Tbilisi State University, Georgia

Biography: Prof. Oleg Kharshiladze is associated professor at physics department of Iv. Javakhishvili Tbilisi State University. He is involved in international scientific group, working on analytical and numerical analysis of ionospheric and magnetospheric processes (turbulence, shear flows, BBF and others).

Title: New Technical Concepts for Velocity Map Imaging in a THz Streak Camera.

Mamuna Anwar, University of Hamburg, Germany

Biography: Mamuna Anwar has expertise in time resolved studies of atomic and molecular Physics. She got her masters from University of Jena, Germany and Ph D from University of Hamburg, Germany.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: Physical Aspects of Shape Memory Effect and Reversibility in Shape Memory Alloys

Osman Adiguzel, Professor, Firat University, Turkey

Biography: Dr Adiguzel graduated from Department of Physics, Ankara University, Turkey in 1974 and received PhD- degree from Dicle University, Diyarbakir-Turkey. He has studied at Surrey University, Guildford, UK, as a post doctoral research scientist in 1986-1987, and studied on shape memory alloys. He worked as research assistant, 1975-80, at Dicle University and shifted to Firat University, Elazig, Turkey in 1980. He became professor in 1996, and he has already been working as professor. He published over 60 papers in international and national journals.

Title: Thermodynamic Potential in the Spin Polaron Formulation

Marcielow J. Callelero, Ph.D, University of San Carlos

Biography: Marcielow J. Callelero has developed an interest in condensed matter physics, high-temperature superconductivity, and theoretical physics. His Ph.D. dissertation focuses on high-order term Feynman diagrams and calculation of vertex corrections in the spin polaron formulation.

Title: Application of Projectile physics and variable drag implications within futures (instruments) market prices

Leonard Mushunje, Midlands state university

Abstract: This particular study took an econo-physics route to explain the market behaviour for futures contracts in terms of prices and its market life span. We used projectile motion models defined under two distinct conditions (perfect/horizontal and imperfect/ drag implication) based on Newton's and Galileo's laws of motion.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: Motley String Theory and the Standard Model

George Yury Matveev, Researcher, Leningrad State University
Sweden

Biography: George Yury Matveev graduated from Leningrad State University, Department of Physics in 1990 with Diploma in Geophysics. Diploma thesis was "String model and computer simulation of Solar flares". His first job after graduation was Junior Researcher at Ioffe Physical Technical Institute of Academy of Sciences of USSR, Department of Plasma Physics and Astrophysics, Laboratory of Plasma-Gas dynamics where he did research of Ion-acoustic waves in plasma.

Title: Formulation of Dark Matter in Unified EM-GH Space

V. K. Sharma, Kumaun University

Abstract: An attempt has been made to analyse the role of octonions in various unified field theories associated with dyons and the dark matter. Starting with the split octonion algebra and its properties, we have discussed the octonionic unified gauge formulation for $SU(2) \times U(1)$ electroweak theory and $SU(3) \times SU(2) \times U(1)$ grand unified theory.

Title: On the Mechanism of the Absorption of CO₂ in Ionic Liquid Dimer

Kalyan Dhar, PHD, University of Liberal Arts Bangladesh & Politecnico DI

Biography: Kalyan Kumar Dhar was born on 15 October 1980 in Narail, Bangladesh. He received his PhD in 2014 on Industrial Chemistry and Chemical Engineering from Politecnico di Milano Italy and MS in 2010 on Materials Engineering jointly from Politecnico di Milano, Italy and Technical University of Berlin, Germany and BSc in 2005 on Applied Chemistry and Chemical Engineering from the University of Dhaka. He worked as a Research Fellow at CFA Lab Politecnico di Milano, Italy in 2014. Currently, he works as an Adjunct Faculty in the Department of EEE, University of Liberal Arts Bangladesh.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: A different comment at the rules of classical physics, quantum physics and general relativity for discover the secret of creation

JAFAR OSHRIYEH, Researcher

Biography: Jafar Oshriyeh has his expertise in Electronic Engineering. He is an Senior Engineer and independent Researcher on theoretical physics laws and relation between them and creation and theology too.

Title: Patient-specific quality assurance (QA) for intensity-modulated radiation therapy.

Solomon Tadesse, Italy

Abstract: Patient-specific quality assurance (QA) for intensity-modulated radiation therapy (IMRT) and volumetrically modulated arc therapy (VMAT) is extremely important in ensuring quality care for cancer patients in radiation therapy.

Title: SEMIEMPIRICAL FORMULA FOR THE ENERGY OF THE ELECTRONS $1S_{1/2}$ -SHELLS IN ATOMS OF HEAVY AND SUPERHEAVY (Z 90 173) ELEMENTS.

D. K. Yershov, Smolensk State University

Abstract: A semi - empirical formula for the electron energy of $1S_{1/2}$ -shells in atoms of heavy and superheavy ($90 < Z < 173$) elements is proposed, which provides a sufficiently high accuracy in comparison with the results of rather complex calculations in the Dirac-Fock-Slater model.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: Particle Physics as Systems Theory

Igor S. Makarov, Independent Researcher

Biography: Igor Stepanovich Makarov, b. 18.08,1935, Moscow (Russia); Moscow Institute of Communications, 1958; postgraduate course, 1960-1963; degree Candidate of Science in Communications, 1964. Leading Engineer, Senior Researcher, Research Institute of Radio, Moscow, 1964-1984. Immigration in Israel, 1992. In 60s, I started my independent research in Systems Theory, which involved Theoretical Physics, Philosophy with new method in physics.

Title: Charge radii and decay constants of heavy flavored mesons in an improved perturbative approach

Tapashi Das, Assistant Professor, Gauhati University

Abstract: We report the results for charge radii and decay constants of various heavy flavored D and B mesons in an improved QCD potential model. To enhance the effectiveness of short range and long range effect of the potential $V(r) = -\frac{4}{3}\alpha_s \frac{1}{r} + br$ in the perturbative procedure a cut-off parameter r_P is introduced as an integration limit. The obtained results are found to be comparable with other available data.

Title: Dispersion of electromagnetic excitations in non-ideal lattices of coupled microcavities containing quantum dots

Vladimir V. Rumyantsev, Professor, Head of Department, A.A. Galkin Donetsk Institute for Physics and Engineering

Biography: Vladimir V. Rumyantsev is Head of Department of Theory of Complex Systems Dynamic Properties at A.A. Galkin Donetsk Institute for Physics and Engineering (DonIPE). He is Professor of Theoretical Physics and Nanotechnology Department at Donetsk National University (DonNU). He received PhD in Theoretical Physics (1988) from DonNU and Dr. Sci. in Condensed Matter Physics (2007) from DonIPE. Prof. Rumyantsev has authored/co-authored 4 books, 2 chapters in books and more than 260 scientific publications.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: About the phenomenon of " free energy" , described by the new axioms and laws

Valentina Markova Kirilova, Leading Researcher, Bulgarian Academy of Sciences

Biography: Valentina Markova is a mathematician, a specialist in algebraic encoding and decoding of the information. She has completed her PhD from the Science Institute at the Ministry of Defense and postdoctoral studies from Bulgarian Academy of Sciences, Institute of Mathematics and Informatics . She has more than 20 reports in Science Journals and International Conferences.

Title: SOME SUGGESTIONS IN MODERN PHYSICS

DURGADAS DATTA, Professor

Abstract: Standard model prescribes 17 building blocks of nature, namely...six quarks...six leptons ...four force carrier particles , Higgs Boson . These are ruled by the electromagnetic, weak and strong forces The mechanism of gravity is not properly visualized by the model but a prescription of a spin 2 and massless graviton has been named.

Title: OPTIMIZATION OF THE CONDUCTIVITY OF SPRAY DEPOSITED FLUORINE DOPED TIN OXIDE TRANSPARENT CONDUCTIVE MATERIAL

Arthur Ekpekpo, Professor, Delta State University

Biography: Arthur Ekpekp

o is the current Dean of School of Science, Delta State University Abraka, Delta State Nigeria. He is a Professor of Solid State Physics, He is a Member, of: Nigerian Institute of Physics, Nigeria Association of Mathematical Physics and Science Association of Nigeria (SAN). He has over thirty eight (38) Publications with international reputable journals. He has supervised over twenty (20) Postgraduate students. He Obtained his Doctor of Philosophy (PhD) in Solid State Physics from Ambrose Alli University, Ekpoma, Nigeria. He is member of, University Admission Board; Member of TETFund Journal Committee; Member of University Business Committee Faculty of Science Representative to the University Postgraduate Board. He is also the Chairman, of Student Disciplinary Committee.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: OUR UNIVERSE AND A DARK FLOW

DURGADAS DATTA, Professor

Abstract: The galaxy cluster we share with our milky way galaxy is separating from the rest of the universe at a great speed.. As such our observations from earth bound telescopes may not be guiding us properly . The distant stars and other objects beyond our cluster may be appearing more accelerating out as we see a passing train in the opposite direction.

Title: Challenge to the Black Hole Model of quasars and Active Galactic Nuclei

Qiuhe Peng, Professor, Nanjing University

Biography: Qiuhe Peng is mainly engaged in nuclear astrophysics, particle astrophysics and Galactic Astronomy research. In the field of Nuclear Astrophysics, his research project involved a neutron star (pulsar), the supernova explosion mechanism and the thermonuclear reaction inside the star, the synthesis of heavy elements and interstellar radioactive element such as the origin of celestial ^{26}Al .

Title: Explosion of Collapsed Supernova and Hot Big Bang of the Universe Driven by Magnetic Monopoles

Qiuhe Peng, Professor, Nanjing University

Biography: Qiuhe Peng is mainly engaged in nuclear astrophysics, particle astrophysics and Galactic Astronomy research. In the field of Nuclear Astrophysics, his research project involved a neutron star (pulsar), the supernova explosion mechanism and the thermonuclear reaction inside the star, the synthesis of heavy elements and interstellar radioactive element such as the origin of celestial ^{26}Al .

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: Query on Accelerating Expansion of the Universe

Qiuhe Peng, Professor, Nanjing University

Biography: Qiuhe Peng is mainly engaged in nuclear astrophysics, particle astrophysics and Galactic Astronomy research. In the field of Nuclear Astrophysics, his research project involved a neutron star (pulsar), the supernova explosion mechanism and the thermonuclear reaction inside the star, the synthesis of heavy elements and interstellar radioactive element such as the origin of celestial ^{26}Al . In addition, through his lectures, he establishes Nuclear Astrophysics research in China, He was invited by Peking University, by Tsinghua University (both in Beijing and in Taiwan) and by nuclear physics institutes in Beijing, Shanghai, Lanzhou to give lectures on Nuclear Astrophysics for many times.

Title: Application of laser in medicine (treatment and diagnosis)

Ehsan Kamani

Biography: Ehsan Kamani was born in 1994 in Iran. I am a graduate of the field of optics and laser engineering and has credible evidence of laser application in medicine. I began researching from a student day about the use of laser in cancer-using laser in the proliferation of laser-use cells in depression- Application of hematologic laser.

Title: Evaluation the effect of low Level laser on liposomes containing chemotherapy drug(Docetaxel) and compare with prescribed chemotherapy drugs(Docetaxel) procedure in prostate cancer cells in vitro

Ehsan Kamani

Biography: Ehsan Kamani was born in 1994 in Iran. I am a graduate of the field of optics and laser engineering and has credible evidence of laser application in medicine. I began researching from a student day about the use of laser in cancer-using laser in the proliferation of laser-use cells in depression- Application of hematologic laser.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: Dynamics of a Cavity Mode Driven by Coherent Light and Interacting with N Two-Level Atoms

Beyene Bashu, PhD, Addis Ababa University

Biography: I joined Mekelle University to attend my Bachelor of degree and graduated with of education in teaching Physics in 2009. I then joined the same university for my education in 2010 and graduated in 2011 Physics. After with, I am appointed as a lecturer to Wachemo University, one of the public universities in Ethiopia in 2011. I served there as lecture and Head, Department of Physics till the beginning of 2015.

Title: Stability problem and simulation of interaction of the multidimensional NLS solitons in non-uniform and nonstationary media

Rogava Jemal, Professor, Vekua Institute of Applied Mathematics, Georgia

Abstract: Investigation of dynamics of multidimensional electromagnetic (EM) waves in a plasma, such as 2D and 3D envelop solitons, is very actual problem. The interaction sufficiently changes the characteristics of the waves and background EM field in the region of interaction. Problem of the dynamics and stability becomes more complicated if it is necessary to take into account an influence of different dispersive and nonlinear inhomogeneities and nonstationary parameters of medium on the soliton structure and evolution.

Title: DETERMINATION OF MECHANICAL, STRUCTURAL AND THERMODYNAMIC PROPERTIES OF HALF-HEUSLER COMPOUND (ZrPdPb) IN SOLID STATE PHYSICS.

OGUNDOLA SUNDAY, University of Benin, Edo STATE

Abstract: In this work, the structural, mechanical and thermodynamic properties of Zirconium Lead Palladium ate (ZrPdPb) were investigated by the first-principle calculations using Quantum Espresso that implements Density Functional Theory . The results indicate that all Half-Heusler compounds are narrow-gap semi-conductors.

PROVISIONAL PROGRAM

Tentative Speakers

Speaker Slots Available

Title: The difficulties and contradictions of quantum mechanics and their through eliminations

Pang Xiao Feng, University of Electronic Science and Technology

Biography: Pang, Xiao-Feng: Physic-Biophysic professor, Doctorate Adviser, National excellent expert of science and technology of China, About 413 articles and 10books including above 5 books were published.

Title: REFINEMENT OF LAW THE WORLD GRAVITATION FORCE FOR GRAVITATIONAL FIELD OF THE UNIVERSE

Valentyn A Nastasenko, Kherson State Maritime Academy

Biography: The scope of scientific interests includes quantum physics, gravitation theory, and the foundations of the material world and the birth of the Universe – the author of more than 50 scientific papers in these fields.



To Avail the slots contact:

appliedphysics@expertsgathering.net

To submit abstracts:

<https://appliedphysics.physicsmeeting.com/abstract-submission.php>

Exciting Opportunity For The Young Researcher Mind!!!

Young scholars are not just new intros in the scientific community; rather are the up surging minds with huge potential to take the advances in the Theoretical and Applied Physics segment to a height a new.

We'd love to have these exceptional students speak and share their ideas for a major Theoretical and Applied Physics session among themselves; attendees from education and industrial sectors.

Abstract Submission Link: <https://appliedphysics.physicsmeeting.com/abstract-submission.php>

Be on the World's finest Theoretical and Applied Physics Technocrat Speakers' list!

Register now to grab this opportunity!

Speaker Slots Available

POSTER PRESENTATION

Put your thoughts on the canvas and showcase it to the participants. If you are looking forward to share your work with like-minded and similarly focussed people, then Poster would make a perfect path to join the heart of this conference.

YOUNG RESEARCHERS' FORUM

A very few students can hold on to the opportunity of giving an Oral Presentation along with those highly affiliated expert minds. Exceptional abstracts can grab this chance and exhibit their research verbally.

Speaker Slots Available

INDUSTRY REPRESENTATIVE

Communicate the ideas on behalf of your organization in the form of a scientific talk or be a delegate to proxy your company's attendance at the Meet.

INTERACTIVE BOOTH

Showcase the latest product or service of your industry. Book your booth and avail free passes to the conference sessions.

Speaker Slots Available

B2B and B2A SESSIONS

At the Applied Physics 2019 Rome, industries are welcome to display their products in the industrial exhibition, organise a symposium/workshop or benefit from many other sponsoring opportunities.

Experience the demonstration of finest ideas from best speakers of this field, meet with industry partners and customers, and examine recent market trends and opportunities- all over the luncheon and coffee break sessions.

Minimise this gap between the lab and the industry, meet your rivals and contemporary only at Applied Physics 2019 Rome

For details of the conference click:

<https://astronomy-space.physicsmeeting.com/>

Sponsorship & Exhibiting Opportunities are open for benefits of and exposure among a diverse range of attendees at Theoretical and Applied Physics

Conferences!!!

Speaker Slots Available

Rome is home to many industries that are related to work in the field of Magnetism and Magnetic Materials which make us believe that Rome could be the place for the next meet.

Alongside that fact Rome is an ancient city which stores history of European Civilization and the world itself. Perfectly said that Rome was not built in a day.

It has seen many ups and downs and now it stands at such a great height that it attracts roamers from all around the globe. This colossal, Colosseum-stud city has a lot of attractions for its guests and Conference Series Ltd. is pleased to welcome you to the serenity of this European city.

Around 65,000 expert researchers were working in innovative work in the city. There are additionally 86 open libraries in the city. Research Gate, a worldwide long range interpersonal communication site for researchers, is situated in Rome.

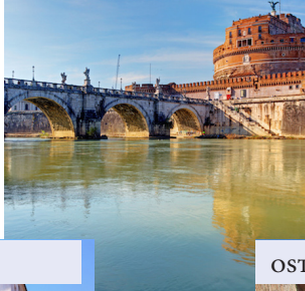
Speaker Slots Available

Rome 2019

CAMPO DE FIORI



CASTEL SANTANGELO



COLOSSEUM



GALLERIA_BORGHESE



OSTIA_ANTICA



PALATINE_HILL



PANTHEON



ROMAN_FORUM



SAINT_PETERS_SQUARE



ST_PETERS_BASILICA



For Early Bird Confirmations

**Speaker
Slots
Available**

Applied Physics 2019

Rome

BE THERE TO LIVE THE LIVE DISCUSSION!!!

Limited are the slots! Find yours confirmed at the earliest!
Submit Your Abstracts

Register @ <https://appliedphysics.physicsmeeting.com/registration.php>

For details about Sponsorship and Exhibition Click on
<https://appliedphysics.physicsmeeting.com/exhibition.php>

Check the Conference Updates and status at
<https://appliedphysics.physicsmeeting.com/>

For more details, contact
Katreena Alaine
Scientific Relations Manager
Applied Physics 2019 Rome
T: +44 8000148923
E: appliedphysics@expertsgathering.net

Mailing Address:
UK: Conference Series llc LTD
47 Churchfield Road, London, W3 6AY