conferenceseries.com

Qran



26th International Conference on

Advanced Materials & Nanotechnology

November 15, 2021 | Webinar

UK: Conference Series LLC Ltd 35 Ruddlesway, Windsor, Berkshire, SL4 5SF ***Sessions will be hosted in GMT+1 (UK Timings)***

08:50-09:00 In	troduction
Keynote Session	
09:00-09:30	Title: Multicomponent high-entropy cantor alloys Brian Cantor, University of Oxford, UK
Nanoelectronic	otechnology Nanomedicine and Nano Biotechnology Nanotoxicology Nanoparticles and Nanomaterials as and Information Technology Graphene and Fullerenes Advanced Materials Engineering Advanced aerials Advancement in Nanomaterials Science and Nanotechnology Biomaterials & Bio-devices
09:30-10:00	Title: n-type Ni-Co-MOF anchored on precursor-free p-type 1D CuO for energy storage devices Iftikhar Hussain, City University of Hong Kong, Hong Kong
10:00-10:30	Title: Preparation of nano suspensions for heat recoveries and enhanced energy transportation Waqar Ahmed, Malaysia-Japan International Institute of Technology, Malaysia
10:30-11:00	Title: The WEAF mnecosystem – perspective vision of micro/nano technologies and materials as pillars of future 6G, super-IoT and tactile internet Jacopo Iannacci, Fondazione Bruno Kessler, Italy
11:00-11:30	Title: Magnetotherapy in support of targeted anti-cancer therapies based on the application of magnetoliposomes as nanocarriers of anti-cancer drugs Edyta Maroń, University of Warsaw, Poland
11:30-12:00	Title: New degradable nanogel based on poly(N-vinyl-2 pyrrolidone) for effective dissemination of active substances Ewelina Waleka-Bargiel, University of Warsaw, Poland
12:00-12:30	Title: Combined formulation of doxorubicin-Arg-Gly-Asp (RGD) and modified PEGylated PLGA-encapsulated nanocarrier improves anti-tumor activityStanley Moffatt, Regent University College of Science and Technology, Ghana
12:30-13:00	Title: Design of plated/shell structures under flutter constraints-unidirectional laminates, nanostructures and porous functionally graded materials Justyna Flis, Cracow University of Technology, Poland

1

Lunch Break 13:00-13:20

13:20-13:50	Title: Status and prospect of AI alloys for additive manufacturing Srdjan Milenkovic, IMDEA Materials Institute, Spain
13:50-14:20	Title: Brightening up brain Injuries-The design, synthesis and characterization of a P.E.T. diagnostic agent for neuronal trauma Jessica Allingham, Lakehead University, Canada
14:20-14:50	Title: Energy security: The world's last parachute Pourya Zarshenas, Shahid Beheshti University(SBU), Iran
14:50-15:20	Title: Gold nanoparticle decorated paper electrode assembles for sensor applications Hilal Torul, Gazi University, Turkey
15:20-15:50	Title: Engineered micro-nano-hetero-structures susceptible of revolutionizing nuclear energy Liviu Popa-Simil, LAAS, USA

Award & Closing Ceremony

