

International Conference on

ANALYTICAL CHEMISTRY

November 21-22, 2018 | Madrid, Spain



Allied Academies

47 Churchfield Road, London, W3 6AY,
United Kingdom

For Queries

Contact: Emily Jones
Email: analytical@alliedconferences.net
Office Ph: +44 800 086 8979



Keynote Forum

Introduction

Title: Development of HPLC method for estimation of bromelain in gel formulation

Gorgaslidze N, TSMU level Kutateladze Institute of Pharmacochimistry, Georgia

Title: Theoretical mass spectrometry

Kihyung Song, Korea National University of Education, Korea

****Keynote Slot Available****

Group Photo Session & Coffee Break

Session 1

Title: The effect of gravitational waves and dark matter in daily life

Edward H. Jimenez, Central University of Ecuador, Ecuador

Title: Study on cytotoxic activity of some extracts of Vinca rosea L. introduced to Western Georgia

Vachnadze N, TSMU level Kutateladze Institute of Pharmacochimistry, Georgia

Title: Study of antioxidant properties of combined vitamin preparations by potentiometric method

Ivanova A.V., Ural Federal University, Russia

Title: The Lorentz Transformation and the Transverse Doppler Effect

Robert J. Buenker, Bergische Universität Wuppertal, Germany

****Speaker Opportunity Available****

Lunch Break

Title: Study of the lipids from the fruits of Juglans regia L. growing in Georgia

Kikalishvili B, TSMU level Kutateladze Institute of Pharmacochimistry, Georgia

Title: Challenges and considerations for quantitative analysis of cholesterol precursors and metabolites in human plasma by LC-MS/MS methodology

Yong-Xi Li, Medpace Bioanalytical Laboratories, USA

Title: Oriented immobilization of antibodies on the electrode surface for improving the analytical characteristics of electrochemical immunosensors

Kozitsina A., Ural Federal University, Russia

Title: Study of the lipids from the fruits of Corylus avellana L., growing in Georgia

Gorgaslidze N, TSMU level Kutateladze Institute of Pharmacochimistry, Georgia

Title: A Review of a relationship between Coeliac disease and obesity: not just failure to thrive

Chelsea Spackman, Middlesex University, UK

Title: Development of ICP-mass spectrometry (ICP-MS) – based techniques for elemental and high-precision isotopic analysis (Fe, Ni) for cosmochemical applications

Peter walker Thompson, All Technology Ghana, Ghana

****Speaker Opportunity Available****

Coffee Break

Title: Biologically active alkaloids from the roots of Taxus Baccata L. growing in Georgia

Kintsurashvili L, TSMU level Kutateladze Institute of Pharmacochimistry, Georgia

Title: Analytical chemistry is the major industry for the development of health, daily use of life, reduce financial crises, poverty and hunger in the world

Muhammad Usman, Agricultural Research System, Pakistan

Title: Ethanol content in traditionally fermented ayurvedic formulations: compromised Good Manufacturing Practice (GMP) Regulations- Compromised Health

Mukesh Maithani, University Center of Excellence in Research, India

Title: Mossbauer spectrometry of zeolites and other materials

Carlos de la Pozas del Rio, Sen Sebastian University, Chile

Title: Novel method to remove heavy metal ions residue zinc (II) from water using nano-sized biosorbent of lemon and orange juice: equilibrium kinetic and thermodynamic

Haya A. Abubshait, Faisal University, Saudi Arabia

Title: Characterization and Application of nanosorbents from biowastes using hydrothermal synthesis for biosorption of toxic metals

Mehmet Yaman, Firat University, Turkey

Title: Feasibility, accuracy of gas chromatographic system for OVI

Rahul Hajare, Indian Council of Medical Research, India

Title: Generalized Electron Balance (GEB) as the law of nature for electrolytic redox systems

Tadeusz Michałowski, Cracow University of Technology, Poland

****Speaker Slots Available****

Panel Discussion

Day 2

Keynote Forum

Introduction

Title: In-situ NMR study of lithium-ion capacitors

Zheng, J.P., Florida State University, USA

****Keynote Slot Available****

Special Session

Title: Application of electroanalytical techniques in the analysis of bioactive compounds

Rodrigo de S. Melo, Universidade Federal do Rio de Janeiro, Brazil

Session 2

Title: Sorption affinities of chromium on natural phosphate and its derivative hydroxyapatite

Kenza Fandid, Mohamed V University, Morocco

Title: Determination Atorvastatin pharmacokinetic parameters in rats by LC/MS-MS with traditional licorice beverage

Wael Abu Dayyih, University of Petra, Jordan

Title : On the pros and cons of some electrochemical techniques for analysing microbiological corrosion (MIC)

Reza Javaherdashti, Parscorrosion Consultants, Australia

Lunch Break

Title: On the significance of using natural corrosion inhibitors in sustaining safe environment: A mini review

Farzaneh Akvan, Iranian Corrosion Association, Iran

Title: Transition metal complexes/organometallic compounds as anticancer/anti HIV drugs or in pharmaceutical industry

Prakash Kinthada, JNTU University, India

Title: Application of mass spectrometry and NMR analytical techniques to the structural elucidation of phenolic compounds

Nour Eddine ES-SAFI, Mohammed V University in Rabat, Morocco

Title: Antibody-Proteases as a novel biomarker and a unique target to suit translational tools to be applied for biodesign, bioengineering and regenerative medicine

Sergey Suchkov, I.M.Sechenov First Moscow State Medical University, Russia

Title: SWCNT glass composite- A novel material for electronic, optical and mechanical applications

Rajat Banerjee, Central Glass and Ceramic Research Institute, India

Title: Investigation of thermal and electrical properties of carbon particles reinforced polypyrrole nano-composites

Phool Shahzadi, GCRC, PCSIR Labs Complex, Pakistan

****Speaker Opportunity Available****

Coffee Break

Title: Demand for biogas: State of the art and future perspective

Abdeen Omer, University of Nottingham, United Kingdom

Title: 3-Phenylglyceric acid-derived polyether from medicinal plants, its basic monomeric moiety as prospective anticancer agents

Barbakadze V, Tbilisi State Medical University, Georgia

Title: Conductometric titration for analyzing exchange polymeric membranes

Maria Jose Lavorante, Institution of Scientific and Technological Research for Defense, Argentina

Title: Analysis and speciation of drinking water in some areas prevailing chronic kidney disease in Sri Lanka

Janitha A Liyanage, University of Kelaniya, Sri Lanka

Title: Application and comparison of Analytical Hierarchy Process (AHP) and network methods in path finding of pipeline water transmission System, from Taleghan's dam to Hashtgerd New City

S. Gharehhasanloo, Shahid Rajaei Teacher Training University, Iran

Title: Indication Of Vascular Endothelial Growth Factor (VEGF) binding components From herbal extracts By Herbochip: A platform For drug screening on A chip

Weihui Hu, The Hong Kong University of Science and Technology, China

Title: Inhibitive action of 1,3,4-thiadiazole-2,5-dithiol towards copper corrosion in sulphate solution

S. Echihi, Faculty of Sciences of El jadida, Morocco

Title: Flow injection spectrophotometric determination of Vitamin E in pharmaceutical, milk powder and blood serum using potassium ferricyanide –Fe(III) detection system

Saima Jadoon, University of Lahore, Pakistan

Title: Analysis of three pharmaceutical forms of drugs

Salima Elkaoui, Mohamed V University, Morocco

****Speaker Opportunity Available****

Panel Discussion

Award & Closing Ceremony

Visit Researchers and Delegates from USA, Europe, Middle and Asia Pacific

For available slots, contact: analytical@alliedconferences.net

Note: Program Schedule is subject to change with final allotment of the Speaker slots

AVAILABLE 40% DISCOUNT ON GROUP REGISTRATION