ORGANISING COMMITTEE

Patrons:

Prof Konrad Morgan,

Vice-Chancellor, Univ. of Mauritius

Mrs Sharda Rekhadevi Issur-Goorah,

Registrar, Univ. of Mauritius

Prof Hussein Subratty,

Dean of the Faculty of Science, Univ. of Mauritius

Executive members:

President: Assoc Prof Henri Li Kam Wah, Univ. of Mauritius (Ikwah@uom.ac.mu)

Chairman: Assoc Prof Ponnadurai Ramasami, Univ. of Mauritius (p.ramasami@uom.ac.mu)

Secretaries:

Assoc Prof Minu Gupta-Bhowon,

Univ. of Mauritius (mbhowon@uom.ac.mu)

Assoc Prof Sabina Jhaumeer-Laulloo,

Univ. of Mauritius (sabina@uom.ac.mu)

Members:

Dr Nee Sun Choong Kwet Yive, *Univ. of Mauritius*Mrs Vimi Dookhun, *Univ. of Mauritius*

Dr Fawzia B. Narod, Mauritius Institute of Education

INTERNATIONAL ADVISORY COMMITTEE

Malaysia Dr Hassan H. Abdallah Prof Ahlam J. Abdulghani Iraq Dr Hakima Abou-Rachid Canada Prof Edet F. Archibong Namibia Dr Rafia Azmat **Pakistan** Dr Anne Bialecki-Gauvin Reunion **Prof Tara Dasgupta** Jamaica Prof Norbert De Kimpe Belgium Prof Luis R. Domingo Spain Prof John M. Dyke U.K. Dr Temechegn Engida Ethiopia **Prof Tony Ford** South Africa Dr Said O. S. Hassane Comoros **Prof Fumio Hirata** Japan Prof Roald Hoffmann U.S.A. U.K. Prof John A. Joule Dr Fethi Kooli Saudi Arabia Prof Ram S. Lamba Puerto Rico Dr Pascal Mimero France Prof Jane C. Ngila South Africa Prof Fani L. Sakellariadou Greece Dr Reza Takjoo Iran Prof Richard J. K. Taylor U.K. Dr Bathey R. Venkatraman India Prof Pornsawan Visoottiviseth Thailand Prof Goncharuk Vladyslav Ukraine Prof Shem O. Wandiga Kenya Zimbabwe Prof Mark F. Zaranyika



International Conference on

Pure and Applied Chemistry ICPAC 2012

Chemistry:

The Key for our Future

July 2-6, 2012

MAURITIUS http://www.uom.ac.mu/icpac

INVITATION

The International Conference on Pure and Applied Chemistry (ICPAC 2012) will be held on July 2-6, 2012, in Mauritius. The Organising Committee has adopted the theme "Chemistry: The Key for our Future" for this event.

Chemistry has permeated the study of different branches of Science and forms an important and integral part of our daily life. The World has condensed into a global village with progress in Science and Technology. However the World is now facing problems due to explosive increase in the demand of energy, food and water. Therefore, Science and Chemistry have crucial roles for sustaining our future.

The ICPAC 2012 conference program will feature a keynote lecture and a wide variety of plenary, invited and contributed lectures, as well as poster sessions. There will also be workshops and symposia conducted by experts on different chemical aspects.

This conference will provide a platform for participants to share and discuss recent findings of their research covering all topics related to Chemistry.

It will also be an opportunity for participants to visit the island of Mauritius, famous for its sun, sea and sand and multicultural aspects.

We look forward to welcoming you, academicians and researchers, to participate in this International gathering

Ponnadurai Ramasami Chairman, Organising Committee

TITLES OF SESSIONS

Agricultural Chemistry

Analytical Chemistry

Biophysical Chemistry

Chemical Biology

Chemical Education

Chemical Engineering

Chemical Physics

Chemical Safety

Cheminformatics and Bioinformatics

Chemistry of Natural Products

Computational/Theoretical Chemistry

Cosmetics Chemistry

Environmental Chemistry

Food Chemistry

Forensic Science

Industrial Chemistry

Inorganic Chemistry

Material Science and Nanotechnology

Medicinal Chemistry

Organic Chemistry

Petroleum Chemistry

Pharmaceutical Chemistry

Physical Chemistry

Polymer Chemistry

Topics related to Chemistry

KEYNOTE SPEAKER

Prof Robert Huber

2008 Chemistry Nobel Prize Winner, Max-Planck-Institut für Biochemie, Federal Republic of Germany

PLENARY SPEAKERS

Dr Anne Bialecki-Gauvin

Laboratoire de Chimie des Substances Naturelles et des Sciences des Aliments, Université de la Réunion, France

Prof John Dyke

Department of Chemistry, University of Southampton, U.K.

Prof Fumio Hirata

Department of Theoretical Studies, Institute of Molecular Science, Japan

Prof Richard Taylor

Department of Chemistry, University of York, U.K.