SOLID URBAN WASTE MANAGEMENT

XXI IUPAC CHEMRAWN CONFERENCE

Huge amounts of wastes are yearly produced all around the world. The amount of Solid Urban Waste, one of the most important by-products of an urban lifestyle, is growing even faster than the rate of urbanization. Poorly collected or improperly disposed waste and lack of enforced regulations, mainly in low- and middle-income countries, can have a detrimental impact on the environment due to contamination of groundwater and surface water by leachate, as well as air pollution from burning of waste. The aim of IUPAC Conference is to present a comprehensive perspective on the current challenges of solid urban waste management and new directions for their exploitation, especially through a "from waste to resource" approach. The Conference will bring together experts from the urbanized world, as well as experts from developing countries, giving an opportunity not only to scientists from many disciplines, but also to other organizations, policy makers and groups involved in control and certification, to meet together and discuss future trends and action required.

The Conference will be preceded by an Advanced Training Course focused on emerging biotechnology strategies to add value to wastes.

Chair of the Conference: Mario Malinconico
Vice Chair of the Conference: Vincenza Faraco

International Advisory Board

Luigi Nicolais, David Newman, Gary vanLoon, Leiv K. Sydnes, Nadia G. Kandile, Ekaterina Lokteva, Laura McConnell, Leonard Y. Mwaikambo, Soon Ting-Kueh

> National Organizing Committee Luigi Ambrosio, Raffaele Riccio, Piero Salatino, Nicola Senesi, Pietro Tundo

REGISTRATION AND SUBMISSION

DATES

Abstract Submission: September 1, 2015

Abstract Submission Deadline: **November 10, 2015**Early-bird Registration Deadline: **December 30, 2015**Please submit your one-page abstract following our website guidelines.

FEES & PAYMENT

| CATEGORY | EARLY-BIRD REGISTRATION (DECEMBER 30, 2015) | REGISTRATION |
|--|---|--------------|
| Scientific participants | € 450 | € 500 |
| Scientists from Developing Countries ¹ | € 200 | € 250 |
| IUPAC Affiliates ² Regular | € 400 | € 450 |
| IUPAC Affiliates ² Students /younger chemists | € 200 | € 250 |
| IUPAC members ³ and delegates ⁴ | € 300 | € 350 |
| Accompanying person | € 150 | € 200 |

¹ Developing Countries According to the UN definition of Developing Countries ² IUPAC Affiliates IUPAC NAO participants not necessarily currently

involved in IUPAC committees or projects

³ IUPAC Members Individuals known as titular members (TMs), associate members (AMs), national representatives (NRs) or task group members; those who are listed on the IUPAC website engaged in IUPAC activities

⁴IUPAC Delegates Official NAO delegates attending the General Assembly

THE REGISTRATION FEES INCLUDE

- Access to all scientific activities (Accompanying person excluded)
- Conference kit (Accompanying person excluded)
- Welcome Reception
- Catering at the congress venue
 n. 6 Coffee Breaks
 n. 3 Lunch Buffets
- Discount rates for selected hotels and accommodations
- Discount rates for social programme (tours, museums...)

• Discount rates for the advanced training course

promoted by





IUPAC CHEMRAWN COMMITTEE



with the patronage of







and the collaboration of













organization office



IUPAC sponsorship implies that entry visas will be granted to all bona fide chemists, provided application is made not less than twelve months in advance. If a visa is not granted two months before the meeting, the Organizers and the IUPAC Secretariat should be notified by the applicant.

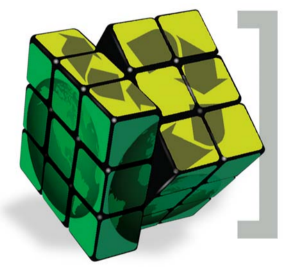
www.iupac-rome2016.it

Knowledge for Business srl tel. +39 081.18995358 info@iupac-rome2016.it

MANAGEMENT YYLUDAG CHEMPAWN

SOLID URBAN WASTE

XXI IUPAC CHEMRAWN CONFERENCE



April 6 | 7 | 8, 2016

CNR Piazzale Aldo Moro 7 - Rome (Italy)



ADVANCED TRAINING COURSE ON EMERGING BIOTECHNOLOGIES FOR SUSTAINABLE WASTE MANAGEMENT

April **4 5**, 2016

University of Naples Federico II - Naples, Italy

www.iupac-rome2016.it

SOLID URBAN WASTE MANAGEMENT

9.00am - 2.00pm, REGISTRATION

MORNING SESSION

10.00am - 10.30am, OPENING CEREMONY

10.30am - 1.00pm

ENERGY FROM URBAN WASTE

Chair(wo)men Nicola Senesi, Dept. of Soil, Plant and Food Sciences - University of Bari "Aldo Moro"

> Nadia G. Kandile, Faculty of Women Ain Shams University Department of Chemistry - Heliopolis, Cairo

10.30am - 11.10am, PLENARY
Piero Salatino, Dept. of Chemical
Engineering, University of Naples
"Federico II"

11.10am - 1.00pm, ORAL PRESENTATIONS

1.00 pm - 3.00pm, LUNCH

1.30 pm - 3.00pm, **POSTER SESSION**

AFTERNOON SESSION

3.00pm - 6.30pm

MATERIALS RECYCLING, TRANSFORMATION AND RECOVERY

Chair(wo)men Luigi Ambrosio, DSCTM-CNR, Director Ekaterina Lokteva, Moscow State University

3.00pm - 3.40pm, PLENARY

Thomas Sabu, Mahatma Gandhi Univ., Kottayam, India

3.40pm - 4.00pm, COFFEE BREAK

4.00pm - 6.30pm, ORAL PRESENTATIONS

April 7, 2016

9.00am - 5.00pm

FROM ORGANIC WASTE TO RESOURCE

Chair(wo)men Raffaele Riccio, President SCI

Maritta Kymäläinen, Biorefinery Research Team Manager - Häme University of Applied Sciences

MORNING SESSION

9.00am - 9.40am, PLENARY
Helene Carrere, Senior Researcher,
INRA Narbonne, Environmental
Biotechnology Laboratory

9.40am - 10.00am, COFFEE BREAK

10.00am - 1.00pm, ORAL PRESENTATIONS

1.00 pm - 3.00pm, LUNCH

1.30 pm - 3.00pm, **POSTER SESSION**

AFTERNOON SESSION

3.00pm - 5.00pm, ORAL PRESENTATIONS

5.00pm - 6.00pm, ROUND TABLE ON POLICY ISSUES AND RECOMMENDATIONS

Chair(wo)men Mario Malinconico, National Research Council (CNR-Italy) David Newman, President ISWA

7.00pm - 9.00pm, SOCIAL EVENT

(to be organized)

rogram

XXI IUPAC CHEMRAWN CONFERENCE

April 8, 2016.

MORNING SESSION

9.30am - 1.00pm

EDUCATION TO SUSTAINABLE WASTE MANAGEMENT

Chair(wo)men Pietro Tundo, Dept. of Environmental Sciences, Informatics University of Venezia "Ca' Foscari" Ilka Parchmann, Dept. for Science Education, University of Kiel

9.00am - 9.40am, PLENARY Liliana Mammino, Dept. of Chemistry, University of Venda South Africa

9.40am - 10.00am, COFFEE BREAK

10.00am - 1.00pm, ORAL PRESENTATIONS

1.00 pm - 3.00pm, LUNCH

1.30 pm - 3.00pm, POSTER SESSION

AFTERNOON SESSION

3.00pm - 5.00pm

PRESENTATIONS FROM SPONSORING COMPANIES

Chair(wo)men Vincenza Faraco, Dept. of Chemical Sciences - University of Naples "Federico II"

5.00pm - 5.45pm

CLOSING REMARKS

Luigi Nicolais, President National Research Council (CNR-Italy)



ADVANCED TRAINING COURSE ON EMERGING BIOTECHNOLOGIES FOR SUSTAINABLE WASTE MANAGEMENT

April **4 5**, 2016



Organisation:

University of Naples Federico II

Location:

Naples, Italy

Application submission deadline: **February 16, 2016**

The Conference will be preceded by an Advanced Training course focused on Emerging Biotechnologies for Sustainable Waste Management.



The Advanced Training course is sponsored by the EU funded project BIOASSORT (318931).

The Advanced Training course on Emerging Biotechnologies for Sustainable Waste Management is addressed to **Post graduates**, **PhD students**.

During the course, up to-date lectures aimed at stimulating interactive discussion among participants and tutors will be given.