SHECHTMAN INTERNATIONAL SYMPOSIUM



This symposium will honor the great lifetime achievements of Prof. Shechtman, a metallurgist who won the 2011 Nobel Prize in Chemistry. It will cover the important pillars of sustainability:

- 1) science, technology and industrial practice
- 2) education
- 3) political and social framework

The scope includes the entire cycle of the world's most precious resources including minerals, metals and materials, their extraction, processing, recycling & development of new frontiers.

Prof. Daniel Shechtman 2011 Nobel Prize in Chemistry

FLOGEN

Incorporating: SIAR COUNTRIANCE 2nd Intl Symp. on Sustainable Materials Recycling Processes & Products

- · Non-Ferrous Metals (Pb, Zn, Cu, Ni, Sb, Sn, Te etc)
- Light and heavy metals
- Noble and rare earth elements
- Iron and Steel Related Products
- Polymeric materials
- Melting, casting and other forms of material processing
- Recycled raw material for further refining & new products
- Advanced principles of chemistry & physics
- Practical chemical & physical metallurgy & materials processes
- Regulatory rules, policies & guidance on materials recycling
- Environmental protection materials recycling
- Impact of materials recycling on the environment, industry & economy
- Silicon Production, Refining & Recycling for Photovoltaic Cells

29 June - 04 July 2014 Fiesta Americana Condesa Cancun, Mexico



Tomas Havlik, Kosice U. Slovak Republic



Anilo U.

Abstract Submission
Deadline Specified
at the Website

Leading Committee:



Florian Kongoli Chair CEO & President Flogen Technologies Canada / USA



Manuel Ramos Co-Chair President Asarco/Gruppo Mexico / USA



Herbert Wirth Co-Chair CEO & President Polska Miedz SA



David Halley Co-Chair CEO & President PASAR Philippines



R. Pullenberg Co-Chair Advisor Berzelius Metall Germany



Jiri Dostal Co-Chair Managing Director Kovohute Czech Republic



Michael Zinigrad Co-Chair Rector Ariel University