

KOLOMAZNIK INTERNATIONAL SYMPOSIUM on Materials Recycling Processes & Products



- Sustainable technologies for recycling of natural polymer-based waste materials
- Clean technologies for the processing of natural polymers; modeling...
- Waste management in the leather, textile, food and related industries
- Recycled raw materials for further refining & new products
- Structural & functional properties of protein-based & other organic..
- Alternative sources of proteins and other natural polymeric materials

Prof. Karel Kolomaznik

Complete Scope & Important Dates on the Website

Featuring 9 Nobel Laureates:

Subra Suresh

Singapore

NSF, USA

President, NTU

Former Director

CHAIRS:















emistry 2019-Physics

Special Address:

Queloz Stanley Whittingha Physics 2019-Chemistry

Donna J. Nelson

2016 President

Society

American Chemical

2010=Physics

Aaron Ciechanover Avram Hershko 2004-Chemistry 2004-Chemistr

rshko Kurt Wüthrich mistry 2002 - Chemistry

Ferid Murad 1998-Medicine Richard Roberts 1993 - Medicine

FLOGER STAR OUTREASE



Florian Kongoli FLOGEN Technologies Canada



Michaela Barinova Tomas Bata U. in Zlin Czech Republic



Farman Ahmed FMRRC/P.C.S.I.R. Pakistan



EDU

Turkey



Nguyen Nhu Thanh Leather&Shoes Research Inst. Vietnam

Summit Website: www.flogen.org/sips2020 Contact: Dr Florian Kongoli (fkongoli@flogen.org) Phone: 1 514 807-8542 Toll Free: 1 877 2-FLOGEN (Within North America) Fax: 1 514 344-0361