2018 - SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT & EXHIBITION

4-7 Nov. 2018, Rio Othon Palace, Rio De Janeiro, Brazil

3rd World Forum on Sustainable **Coal Combustion and Processing**

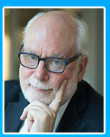
- (1) Reducing and/or eliminating the CO₂ discharge in atmosphere from combustion processes
- New revolutionary combustions methods; Chemically washing minerals and impurities
- Gasification; Treating flue gases to remove pollutants Carbon capture and storage
- Dewatering lower rank coals (brown coals) etc.
- (2) Capturing and processing CO, from combustion processes to beneficial products
- Pre-combustion capture; Post-combustion capture; Oxy-fuel combustion
- Other captures and processing methods and technologies
- (3) Develop/use carbon-free but economically viable new technologies.

Complete Scope & Important Dates in the Website

Featuring 7 Nobel Laureates:



2011 Nobel Prize 2016 Nobel Prize



Fraser Stoddart





Andre Geim Thomas Steitz Ada Yonath Kurt Wüthrich Ferid Murad 2010 Nobel Prize 2009 Nobel Prize 2002 Nobel Prize 1998 Nobel Prize











Special Address: Donna J. Nelson 2016 President American Chemical Soc.

Summit Website: www.flogen.org/sips2018 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