

2015 :: SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT & EXHIBITION

2nd International Symposium on Sustainable Energy Production: Gas/Oil/Shale; Coal; Nuclear; Waste/ Bioprocessing and renewables: wind/waves

- Energy production from gas, liquid and solid fossil fuels i.e. Gas/Oil/Shale/Coal which are carbon non-neutral and considered polluted forms of energy production. Deep and wide analysis and discussion will be undertaken on how these industries are coping with the reality of climate change and carbon emissions by decreasing carbon foot print, improving the efficiency and productivity, capturing CO₂, etc., in order to make them more sustainable.
- Energy production from nuclear fuels, an almost carbon neutral technology, but considered from some part of the society as a risky technology
- Current efforts to deposit or utilize CO₂ in the benefit of the society and eliminate carbon foot print

Complete Scope in the Web Site

Nobel Laureates Opening Event
Technological Metals
Entrepreneurship Helping Life

4 - 9 October 2015,
Cornelia Diamond
Antalya, Turkey



Dan SHECHTMAN
2011
Nobel Prize in Chemistry



Ei-ichi NEGISHI
2010
Nobel Prize in Chemistry

FLOGEN
STAR OUTREACH



Dr. Manfred Mauntz
cmc Instruments GmbH
Germany



Prof. Julius Rubinstein
Solid Fuel Preparation Institute
Russia



Prof. Harold L. Dodds
Univ. of Tennessee
USA

Check Website for
important dates

Summit WebSite: www.flogen.org/sips2015 Contact: Dr Florian Kongoli(fkongoli@flogen.org)
Phone: 1-514-344-8786 Toll Free: 1-877-2-FLOGEN (Within North America) Fax: 1-514-344-0361