



Prof. Ferid Murad

SIPS 2022, in Honor of Nobel Laureate, Prof. Ferid Murad

2022 SIPS

Covering Sustainability Pillars :

- Science, Technology & Industry
- Governance & Management
- Education & Civil Society

Nov 27 - Dec 1, 2022, Hilton Phuket Arcadia, Thailand

# 8<sup>th</sup> Intl. Symp. on Quasi-crystals, Composites, Ceramics, Nanomaterials & Metallic Alloys

The Symposium is being held under the umbrella of SIPS 2022 covering the following topics:

- Quasi-periodic materials (Quasi-crystals); Metal & ceramic- matrix composites
- Oxide and non-oxide ceramics; Bio-ceramics and composites
- Corrosion behavior of composites and refractory materials
- Ceramics for structural and functional (electrical, dielectric, optical, ...)
- Thermal, mechanical behavior (elastic modulus, MOR, KIC) & fracture surface
- Continuous and short fibers, whiskers and particle reinforcements

**Scan for Complete Scope & Important Deadlines**



**Featuring 9 Nobel Laureates:**



Dan Shechtman  
2011 - Chemistry



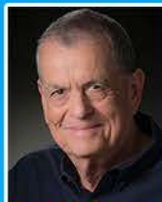
Didier Queloz  
2019 - Physics



Stanley Whittingham  
2019 - Chemistry



Konstantin Novoselov  
2010 - Physics



Aaron Ciechanover  
2004 - Chemistry



Avram Hershko  
2004 - Chemistry



Kurt Wüthrich  
2002 - Chemistry



Ferid Murad  
1998 - Medicine



Richard Roberts  
1993 - Medicine

**Special Address:**



Luis Echegoyen  
2020 President  
American Chemical  
Society



Donna J. Nelson  
2016 President  
American Chemical  
Society



Subra Suresh  
President, NTU  
Singapore  
Former Director  
NSF, USA



Nektarios Tavernarakis  
Vice President  
European Research  
Council

**FLOGEN**  
STAR OUTREACH

**Summit Website:** [www.flogen.org/sips2022](http://www.flogen.org/sips2022) **Contact:** Dr Florian Kongoli ([fkongoli@flogen.org](mailto:fkongoli@flogen.org))  
**Phone:** 1 514 807-8542 **Toll Free:** 1 877 2-FLOGEN (Within North America) **Fax:** 1 514 344-0361