

Dedicated in Honor of Nobel Laureate in Chemistry, Prof. Rudy Marcus



Dr. Rudy Marcus

2026 SIPS

Covering Sustainability Pillars :

- ① Science, Technology & Industry
- ② Governance & Management
- ③ Education & Civil Society

30 Nov - 3 Dec 2026, Rio Othon Palace, Rio de Janeiro, Brazil

12th International Symposium on Sustainable Molten Salt, Ionic & Glass-forming Liquids & Powdered Materials

The Symposium is being held under the umbrella of SIPS 2026 covering the following topics:

- Structural, physico-chemical, and functional aspects of traditional high and lower melting salts or mixtures
- Synthesis of chemical compounds, polymers & pharmaceuticals utilizing molten ionic media and in particular, renewables
- Studies of chemical reactions in molten ionic media addressing molecular structures, complex formation, reaction kinetics

Scan for Complete Scope & Important Deadlines



Featuring Many Nobel Laureates:



Dan Shechtman
2011-Chemistry



Harvey J. Alter
2020-Medicine



Gregg L. Semenza
2019-Medicine



Joachim Frank
2017-Chemistry



Konstantin Novoselov
2010-Physics



Robert J. Aumann
2005-Economics



Aaron Ciechanover
2004-Chemistry



Kurt Wüthrich
2002-Chemistry



Rudy A. Marcus
1992-Chemistry

Special Address:



Malcolm McNeil
President
Beverly Hill Bar
Association
USA



Donna J. Nelson
2016 President
American Chemical
Society
USA



Subra Suresh
President, Global Learning
Council
Switzerland
Former Director
NSF, USA



Nektarios Tavernarakis
Chair
EIT Governing Board
President
FORTH



Louise Otis
International Judge,
Mediator and Arbitrator



Haruhiko Inufusa
CEO
TIMA
Japan

FLOGEN
STAR OUTREACH

CHAIRS:



Rasmus Fehrmann
DTU
Denmark



Georges Kipouros
Dalhousie U.
Canada



Ioannis Paspaliaris
National Technical U. of
Athens
Greece



Gudrun Saevarsdottir
Reykjavik U.
Iceland

Summit Website: www.flogen.org/sips2026 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