

## **Highlights**

The SIPS 2022 - Sustainable Industrial Processing Summit & Exhibition was held in Phuket, Thailand from 27 Nov-1Dec 2022 at the Hilton Arcadia Hotel. Following the rich tradition of previous years, the summit covered three actors of sustainability: (1) Science, Technology, and Industry (2) Governance and Management, and (3) Education and Civil Society.

This time, the summit honored the 2022 STARS of sustainable science, technology, and innovation. In alphabetical order, they are:

- Alario-Franco international Symposium (2nd Intl Symp on Solid State Chemistry for Applications & Sustainable Development)
- Dmitriev International Symposium (6th Intl. Symp. on Sustainable Metals & Alloys Processing)
- **Horstemeyer** International Symposium (7th Intl. Symp. on Multiscale Material Mechanics & Sustainable Applications)
- **Kipouros** International Symposium (8th Intl. Symp. on Sustainable Molten Salt, Ionic & Glass-forming Liquids & Powdered Materials)
- Kolomaznik International Symposium (8th Intl. Symp. on Sustainable Materials Recycling Processes & Products)
- Macdonald International Symposium (Intl Symp. on Corrosion for Sustainable Development)
- Marcus International Symposium (Intl. Symp. on Solution Chemistry Sustainable Development)
- Mauntz International Symposium (7th Intl. Symp. on Sustainable Energy Production: Fossil; Renewables; Nuclear; Waste handling, processing, & storage for all energy production technologies; Energy conservation)
- Mizutani International Symposium (6th Intl. Symp. on Science of Intelligent & Sustainable Advanced Materials (SISAM))
- Nolan International Symposium (2nd Intl Symp on Laws & their Applications for Sustainable Development)
- Poveromo International Symposium (8th Intl. Symp. on Advanced Sustainable Iron & Steel Making)
- Trovalusci International Symposium (17th Intl. Symp. on Multiscale & Multiphysics Modelling of 'Complex' Material (MMCM17))
- Virk International Symposium (Intl Symp on Physics, Technology & Interdisciplinary Research for Sustainable Development)
- Yazami International Symposium (7th Intl. Symp. on Sustainable Secondary Battery Manufacturing & Recycling)
- Yoshikawa International Symposium (2nd Intl. Symp. on Oxidative Stress for Sustainable Development of Human Beings)

The honorees cover areas of materials sciences that appear distinct, but are in reality all mutually related and share a common theme of sustainability.

In this context, in their honor, the summit incorporated numerous International Symposia covering the fields of: iron and steel making; electrochemistry; molten salt and ionic liquids; advanced materials; advanced manufacturing; advanced technologies; aluminum; batteries; bio-extraction; cement; coal; coatings; composites; ceramics; ecosystems; education; energy production; environment; ferro-alloys; mathematics; metallic systems; metals and alloys; minerals; mining; multiscale materials; nanomaterials; non-ferrous smelting and hydro/electrochemical processing; quasi-crystals; rare earth and platinum group metals; recycling; and rotary kiln operations. The topics within each symposium span across scientific, technological, environmental, health, legal, management, financial, policy, taxation, social, and pedagogy issues.

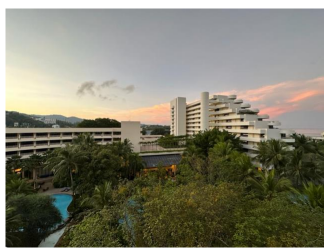
The summit had an Opening Event, three Summit Plenary sessions, and a Summit Gala that combined with 9 Nobel Prize Winners along with:

- CEOs/entrepreneurs of major industrial companies who reflected on the role of applied technology, management, and entrepreneurship;
- Academics and research institutes that reflected on the importance of research and education in creating pathways for innovation and change.
- Politicians and public figures who reflected on the role of governance and political frameworks

In other words, SIPS elevated its own bar toward higher levers of collaboration across multiple sectors and domains.



**Grand Ballroom** 





View of Karon beach from the Hilton Arcadia Hotel

## **OPENING EVENT**

The Opening Event was held on Sunday evening in the Seafarer Pool. This informal welcoming dinner involved International delicacies and Entertainment dance shows.





## Opening Event Dinner & Cocktail on Seafarer Pool







SIPS 2022 guests at the Opening Event

## **SUMMIT PLENARIES**

The three summit plenary sessions were held under the theme of Science and Sustainability.

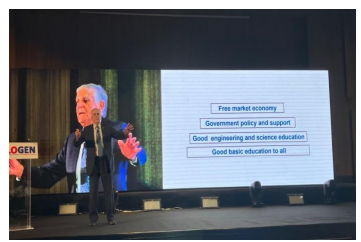
## **Summit Plenary I:**



**Dr. Florian Kongoli** FLOGEN Chairman



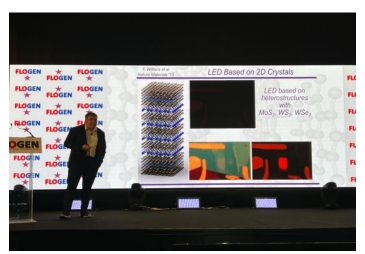
Prof. Ferid Murad 1998 Nobel Laureate - Medicine Stanford University, USA



Prof. Dan Shechtman 2011 Nobel Laureate — Chemistry Technion, Israel



**Prof. Haruhiko Inufusa** MD, CEO, TIMA, Japan



**Prof. Konstantin Novoselov** 2010 Nobel Laureate – Physics National University, Singapore



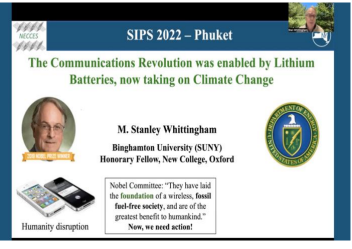
**Prof. Nektarios Tavernarakis**University of Crete, Greece

## **Summit Plenary II:**



Prof. Didier Queloz 2019 Nobel Laureate — Physics ETH-Z, Switzerland





## Sir. Prof. Richard Roberts 1993 Nobel Laureate – Medicine New England Biolabs, USA



**Prof. Subra Suresh** NTU, Singapore

# Prof. Stanley Whittingham 2019 Nobel Laureate – Chemistry Binghamton University, USA



**Prof. Fernand Marquis**San Diego State University, USA

## **Summit Plenary III:**



**Dr. Florian Kongoli** FLOGEN Chairman



Prof. Aaron Ciechanover 2004 Nobel Laureate – Chemistry Technion Integrated Cancer Center, Israel



Prof. Avram Hershko 2004 Nobel Laureate – Chemistry Technion Institute of Technology, Israel



Prof. Kurt Wuthrich 2002 Nobel Laureate – Chemistry ETH-Z, Switzerland

#### **AWARDS CEREMONY**

**Dr. Florian Kongoli**, FLOGEN Chairman, opened the gala to all participants, STAR honorees and VIP guests. There was a special introduction by Sanjeev Chowdhury, Counsellor and Senior Trade Commissioner, Embassy of Canada to Thailand.



Dr. Florian Kongoli, FLOGEN Chairman



Dr. Florian Kongoli



Special address by Sanjeev Chowdhury

Sanjeev Chowdhury and Dr. Florian Kongoli

## Fray International Sustainability Award

During the Award Ceremony and Gala Dinner, several personalities were honored with the <u>2022 Fray International Sustainability Award</u> and corresponding <u>World Crystal Trophy</u>, adding their name to the distinguished list of previous award winners. (<a href="https://www.flogen.org/?p=38">https://www.flogen.org/?p=38</a>). The 2022 winners in each category were the following:

#### **Academia**

"For Leadership in developing new technologies that contribute to a global sustainable development in the environmental, economic, and social points of view"

- Prof. Miguel Angel Alario-Franco, Universidad Complutense in Madrid (UCM) (Spain)
- Prof. Andrey Dmitriev, Russian Academy of Sciences (Russia)
- Prof. Mark Horstemeyer, Liberty University (USA)
- Prof. Georges Kipouros, Dalhousie University (Canada)
- Prof. Karel Kolomaznik, Tomas Bata University in Zlin (Czechia)
- Prof. Digby Macdonald, University of California at Berkeley (USA)
- Prof. Uichiro Mizutani, Nagoya University (Japan)
- Prof. Patrizia Trovalusci, Sapienza University of Rome (Italy)
- Prof. Hardev Singh Virk, SGGS World University (India)
- Prof. Didier Queloz, ETH-Z (Switzerland)
- Prof. Konstantin Novoselov, National University (Singapore)
- Prof. Richard Roberts, New England Biolabs (USA)
- Prof. Koji Fukui, Shibaura Institute of Technology (Japan)
- Prof. Ferid Murad, Stanford University (USA)
- Prof. Gurtej Sandhu, Micron Technology (USA)
- Prof. Avram Hershko, Technion Institute of Technology (Israel)
- Prof. Aaron Ciechanover, Technion Integrated Cancer Center (Israel)
- Prof. M. Stanley Whittingham, Binghamton University (USA)



FRAY INTERNA FRAY INTERNA FRAY OUTF

Prof. Miguel Angel Alario-Franco, UCM, Spain

Prof. Andrey Dmitriev, Russian Academy of Sciences, Russia





Prof. Mark Horstemeyer, Liberty University, USA Prof. Georges Kipouros, Dalhousie University, Canada



Prof. Karel Kolomaznik, Tomas Bata University in Zlin



Prof. Digby Macdonald, University of California, USA





Prof. Uichiro Mizutani, Nagoya University, Japan

Prof. Patrizia Trovalusci, Sapienza University of Rome, Italy



Prof. Hardev Singh Virk, SGGS World University, India



Prof. Didier Queloz, ETH-Z, Switzerland



Prof. Konstantin Novoselov, National Uni., Singapore



Prof. Richard Roberts, New England Biolabs, USA





Prof. Koji Fukui, Shibaura Institute of Technology, Japan Prof. Gurtej Sandhu, Micron Technology, USA

#### Geim International Innovation Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Geim International Innovation Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (<a href="https://www.flogen.org/?p=47">https://www.flogen.org/?p=47</a>).

The citation of this Award reads:

"For extraordinary scientific innovation that enables a successful business and contributes to shaping a sustainable future."

The 2022 winner in this category was:

• Dr. Shinichi Hori, Institute for image Guided Therapy (Japan)

#### Lee International Law Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Lee International Law Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=63).

The citation of this Award reads:

"For Leadership in applying law with a scientific logic within the framework of sustainable development."

The 2022 winner in this category was:

Matthew M. Nolan, Arent Fox Schiff LLP (USA)



Matthew M. Nolan, Arent Fox Schiff LLP, USA

#### Stoddart International Scientific Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Stoddart International Scientific Award and corresponding Star Crystal Trophy, her name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=45).

The citation of this Award reads:

"For extraordinary scientific achievements within the framework of sustainable development."

The 2022 winner in this category was:

Prof. Jean-Marie Dubois, Institute Jean Lamour (France)



Prof. Jean-Marie Dubois, Institute Jean Lamour, France

## **Wuthrich International Young Star Award**

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Wuthrich International Young Star Award and corresponding Star Crystal Trophy, her name marking the first of many distinguished award winners to come. (<a href="https://www.flogen.org/?p=46">https://www.flogen.org/?p=46</a>).

The citation of this Award reads:

"For outstanding scientific performance during the early career stages, within the framework of sustainable development."

The 2022 winner in this category was:

• Researcher Mariia Kaidash, Institute for Single Crystals (Ukraine)



Researcher Mariia Kaidash, Institute for Single Crystals, Ukraine

## Von Klitzing International Engineering Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Von Klitzing International Engineering Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=57).

The citation of this Award reads:

"For leadership in developing and applying new engineering methods and technologies for a sustainable development of the company in the environmental, economic, and social points of view."

The 2022 winner in this category was:

Prof. Harn Wei Kua, National University of Singapore (Singapore)



Prof. Harn Wei Kua, National University of Singapore, Singapore

#### Shechtman International Leadership Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Shechtman International Leadership Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=42).

The citation of this Award reads:

"For leadership through courage, conviction, persistence and willingness to break with the taboos and stereotypes in pioneering new ways of thinking that shape the future for a global sustainable development in the environment, economy and social points of view."

The 2022 winner in this category was:

Prof. Subra Suresh, NTU (Singapore)



Prof. Dan Shechtman presenting the award to Prof. Subra Suresh, NTU, Singapore

## Murad International Life Improvement Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Murad International Life Improvement Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=65).

The citation of this Award reads:

"For leadership in developing and applying new medical methods and technologies for a sustainable development in the environmental, economic, and social points of view."

The 2022 winner in this category was:

Dr. Haruhiko Inufusa, MD, CEO, TIMA (Japan)



Dr. Haruhiko Inufusa, MD, CEO, TIMA, Japan

## Yildirim International Entrepreneurship Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Yildirim International Entrepreneurship Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=44).

The citation of this Award reads:

"For innovative leadership in establishing, developing and/or growing, against all challenges, odds and risks, a sustainable business in environment, economy and social point of view."

The 2022 winner in this category was:

Prof. Manfred Mauntz, CMC Instruments GmbH (Germany)



Prof. Manfred Mauntz, CMC Instruments GmbH, Germany

#### Novoselov International Materials Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Novoselov International Materials Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=44).

The citation of this Award reads:

"For Leadership in developing and applying new materials methods and technologies for a sustainable development in the environmental, economic, and social points of view"

The 2022 winner in this category was:

• Prof. Christian Andre Amatore, CNRS (France)



Prof. Christian Andre Amatore, CNRS, France

## Marcus International Managing Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Marcus International Managing Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=66).

The citation of this Award reads:

"For innovative leadership in stablishing, developing and/or growing, against all challenges, odds and risks, a sustainable business in environment, economy and social point of view."

The 2022 winner in this category was:

Prof. Joseph J. Poveromo, RMI Global Consulting (USA)

## Hershko International Biochemistry Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Hershko International Biochemistry Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=183).

The citation of this Award reads:

"For Leadership in developing and applying new biochemical methods and technologies for a sustainable development in the environmental, economic, and social points of view"

The 2022 winner in this category was:

• Dr. Osamu Kimura, Tokyo CA Clinic (Japan)



Dr. Osamu Kimura, Tokyo CA Clinic, Japan

### Ciechanover International Biology Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Ciechanover International Biology Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=182).

The citation of this Award reads:

"For Leadership in developing and applying new biological methods and technologies for a sustainable development in the environmental, economic, and social points of view"

The 2022 winner in this category was:

• Dr. Naomi Okada, Gifu University (Japan)



Dr. Naomi Okada, Gifu University, Japan

## Whittingham International Energy Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Whittingham International Energy Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=182).

The citation of this Award reads:

"For Leadership in developing new energy technologies for a sustainable development in the environmental, economic, and social points of view"

The 2022 winner in this category was:

• Prof. Rachid Yazami, KVI Holdings (Singapore)



Prof. Rachid Yazami, KVI Holdings, Singapore

#### International Life in Universe Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 International Life in Universe Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=181).

The citation of this Award reads:

"For innovative leadership in establishing, developing and/or growing, against all challenges, odds and risks, a sustainable business in environment, economy and social point of view"

The 2022 winner in this category was:

• Prof. Nektarios Tavernarakis, University of Crete (Greece)



Prof. Nektarios Tavernarakis, University of Crete, Greece

#### Robert's International Medicine Award

During the Award Ceremony and Gala Dinner, one personality was honored with the 2022 Robert's International Medicine Award and corresponding Star Crystal Trophy, his name marking the first of many distinguished award winners to come. (https://www.flogen.org/?p=181).

The citation of this Award reads:

"For leadership in developing new basic medical principles in the framework of sustainable development in the environmental, economic, and social points of view"

The 2022 winner in this category was:

Prof. Toshikazu Yoshikawa, Louis Pasteur Center (Japan)



Dr. Richard Robert's presenting the award to Prof. Toshikazu Yoshikawa, Louis Pasteur Center, Japan

## THEMATIC SYMPOSIA

The summit had a strong number of technical and thematic symposia, with special emphasis on the sustainable developments of the 21st century. The overwhelming response from the international professional community was reflected in about 600 contributions received from authors and co-authors from more than 60 countries throughout the world. The countries of principal authors given alphabetically were: Algeria, Argentina, Australia, Austria, Belgium, Brazil, Bulgaria, Canada, Chile, China, Croatia, Czech Republic, Ethiopia, France, Georgia, Germany, Greece, Hong Kong, India, Iran, Israel, Italy, Japan, Kazakhstan, Kuwait, Lithuania, Luxembourg, Mexico, Mongolia, Nepal, Netherlands, Norway, Oman, Pakistan, Peru, Philippines, Poland, Republic of South Korea, Romania, Russian Federation, Saint Helena, Saudi Arabia, Serbia and Montenegro, Singapore, Slovakia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Ukraine, United Arab Emirates, United Kingdom, United States, Venezuela and Vietnam. The biggest contributor countries were Canada, Brazil, Japan, China, Poland, Czech Republic, France, Germany, Greece, Kazakhstan, Russian Federation and USA.

The papers were presented in a lot of sessions divided in the following thematic symposia:

- Alario-Franco international Symposium (2nd Intl Symp on Solid State Chemistry for Applications & Sustainable Development)
- Dmitriev International Symposium (6th Intl. Symp. on Sustainable Metals & Alloys Processing)

- **Horstemeyer International Symposium** (7th Intl. symp. on Multiscale Material Mechanics & Sustainable Applications)
- **Kipouros International Symposium** (8th Intl. Symp. on Sustainable Molten Salt, Ionic & Glass-forming Liquids & Powdered Materials)
- Kolomaznik International Symposium (8th Intl. Symp. on Sustainable Materials Recycling Processes & Products)
- Macdonald International Symposium (Intl Sympos. on Corrosion for Sustainable Development)
- Marcus International Symposium (Intl. symp. on Solution Chemistry Sustainable Development)
- Mauntz International Symposium (7th Intl. Symp. on Sustainable Energy Production: Fossil; Renewables; Nuclear; Waste handling, processing, & storage for all energy production technologies; Energy conservation)
- Mizutani International Symposium (6th Intl. Symp. on Science of Intelligent & Sustainable Advanced Materials (SISAM))
- Nolan International Symposium (2nd Intl Symp on Laws & their Applications for Sustainable Development)
- Poveromo International Symposium (8th Intl. Symp. on Advanced Sustainable Iron & Steel Making)
- Trovalusci International Symposium (17th Intl. Symp. on Multiscale & Multiphysics Modelling of 'Complex' Material (MMCM17))
- Virk International Symposium (Intl Symp on Physics, Technology & Interdisciplinary Research for Sustainable Development)
- Yazami International Symposium (7th Intl. Symp. on Sustainable Secondary Battery Manufacturing & Recycling)
- Yoshikawa International Symposium (2nd Intl. Symp. on Oxidative Stress for Sustainable Development of Human Beings)
- 6th Intl. Symp. on New & Advanced Materials & Technologies for Energy, Environment, Health & Sustainable Development
- 7th Intl. Symp. on Sustainable Mineral Processing
- 5th Intl. Symp. on Sustainable Aluminum Extraction & Processing
- 7th Intl. Symp. on Sustainable Base-metal **Bio-extraction**
- 7th Intl. Symp. on Sustainable **Cement** Production
- 5th Intl. Symp. on Sustainable Coal Combustion & Processing
- 7th Intl. Symp. on Sustainable Surface & Interface Engineering: Coatings for Extreme Environments
- 8th Intl. Symp. on Composite, Ceramic & Nano Materials Processing, Characterization & Applications
- International Symposium on COVID-19/Infectious Diseases & their implications on Sustainable Development
- 4th Intl. Symp. on Sustainability of World **Ecosystems** in Anthropocene Era
- 3rd Intl. Symp. on Educational Strategies for Achieving a Sustainable Future
- 3rd Intl. Symp. on **Electrochemistry** for Sustainable Development
- 9th Intl. Symp. on **Environmental**, Policy, Management, Health, Economic, Financial, Social Issues Related to Technology & Scientific Innovation
- 7th Intl. Symp. on Sustainable Production of Ferro-alloys
- 2nd Intl Symp on Geomechanics & Applications for Sustainable Development
- 2nd Intl Symp. on Magnesium Alloys & Their Applications for Sustainable Development
- 3rd Intl. Symp.on Advanced Manufacturing for Sustainable Development
- 5th Intl. Symp. on Sustainable **Mathematics** Applications
- Intl. Symp. on Technological Innovations in Medicine for Sustainable Development
- 5th Intl Symp. on Sustainable Complex Metallic Systems
- 7th Intl. Symp. on Sustainable Mining Operations
- 7th Intl. Symp. on Synthesis & Properties of Nanomaterials for Future Energy Demands
- International Symposium on Nanotechnology for Sustainable Development
- 8th Intl. Symp. on Sustainable Non-ferrous Smelting & Hydro/Electrochemical Processing
- 2nd Intl. Symp. on Physical Chemistry & Its Applications for Sustainable Development
- 2nd Intl Symp on Green Chemistry & Polymers & their Application for Sustainable Development

- 8th Intl. Symp. on Quasi-crystals, Metallic Alloys, Composites, Ceramics & Nano Materials
- 7th Intl. Symp. on Rare Earth & Platinum Group Metals: Managing & Processing
- 5th Intl. Symp. on **Rotary Kiln** Operations for Sustainable Products
- Modelling, Materials & Processes Interdisciplinary symposium for sustainable development

Some thematic symposia and their speakers are shown in the pictures below while the others are in the summit web site at Post Symposium/Pictures tab.





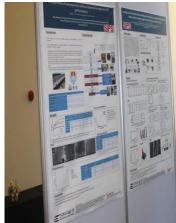




## **POSTERS**

Numerous poster presentations were given during the summit. Below are some of the posters featured:







## **ROUND TABLES**

Several round tables were organized in order to discuss different perspectives on the ideas presented during oral sessions.









## **AFTER SESSIONS**







## **SOCIAL PROGRAM**

The participants enjoyed several outstanding social functions:

**Sunday Dinner and Show** was held in Seafarer Pool, and guests enjoyed a buffet dinner and drinks, followed by a dazzling International dancing show exclusively organized for SIPS 2022 participants.



**Tuesday Gala Dinner and Show** was held in the Grand Ballroom, and included an elegant set menu dinner and exclusive show organized for SIPS 2022 participants.



#### **PUBLICATIONS**

The final Submitted papers are published in the Summit Official Publication volumes which add up to previous similar publications (http://www.flogen.org/books/index.php?spage=2).

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 1</u>: Alario-Franco Intl. Symp/ Solid State Chemistry

Edited by: F. Kongoli, F. Marquis, S. Kalogirou, B. Raveau, A. Tressaud, H. Kageyama, A. Varez, R. Martins.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-34-6 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 2: Dmitriev Intl.Symp. / Metals & Alloys Processing

Edited by: F. Kongoli, J. De Castro, M, Gomez-Marroquin, Y. Gordon, M. Naimanbayev, V. Tsepelev, S. Prakash

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-36-0 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 3: Horstemeyer Intl.Symp. / Multiscale Materials Mechanics & Applications.

Edited by: F. Kongoli, E. Aifantis, A, Konstantinidis, D, Bammann, J. Boumgardner, K, Johnson, N, Morgan, R. Prabhu,

A. Rajendran.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-38-4 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 4: Kipouros Intl. Symp. / Molten Salt, Ionic & Glass-forming Liquids & Powdered Materials

Edited by: F. Kongoli, R. Fehrmann, V. Papangelakis, I. Paspaliaris, G. Saevarsdottir

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-40-7 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 5: Kolomaznik Intl. Symp / Materials Recycling Processes & Products.

Edited by: F. Kongoli, M. Barinova, F. Ahmed, H. Ozgunay, K. Tang, N. Thanh, C. Gaidau, X. GUO

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-42-1 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 6:</u> Macdonald Intl. Symp. / Corrosion and Surface & Interface Engineering: Coatings for Extreme Environments.

Edited by: F. Kongoli, R. Singh, F. Wang Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022

ISBN: 978-1-989820-44-5 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 7: Marcus Intl. Symp. / Solution Chemistry

Edited by: F. Kongoli

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-46-9 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 8:</u> Mauntz Intl. Symp. / Energy Production. Edited by: F. Kongoli, H. Dodds, S. Atnaw, T. Turna

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-48-3 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 9: Mizutani Intl. Symp. / Science of Intelligent & Advanced Materials (SISAM) and Quasi-crystals.

Edited by: F. Kongoli, J. Dubois, E. Gaudry, T. Homma, V. Fournée

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-50-6 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 10</u>: Nolan Intl. Symp/Laws & Their Applications. Edited by: F. Kongoli, M. McNeil, Y. Hayakawa, M. Dibra

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-52-0 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 11: Poveromo Intl. Symp. / Advanced Iron & Steel Making and Production of Ferro-alloys.

Edited by: F. Kongoli, G.Brooks, P. Butterworth, M. Geerdes, Y. Gordon, M. Grant, L. Lu, D. Lu, K. Saito, H. Sohn, T.

Usui.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-54-4 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 12: Trovalusci Intl. Symp/ Multiscale & Multiphysics Modelling of Complex Materials.

Edited by: F. Kongoli, E. Aifantis, R. Das, V.Eremeyev, N. Fantuzzi.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-56-8 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 13: Virk Intl. Symp/ Physics, Technology & Interdisciplinary Research.

Edited by: F. Kongoli, A. Bhattacharya, A. Pandey, F. Quattrocchi, L. Sajo-Bohus, R. Pullar, G. Sandhu, S. Singh.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-58-2 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 14:</u> Yazami Intl. Symp / Secondary Battery Manufacturing & Recycling and Electrochemistry. Edited by: F. Kongoli, K. Aifantis, C. Capiglia, A. Fox, V. Kumar, A. Tressaud, Z. Bakenov, A. Qurashi.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-60-5 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 15:</u> Yoshikawa Intl. Symp / Oxidative Stress of Human Beings Edited by: F. Kongoli, H. Inufusa, C. Amatore, H. Chen, W. Huang, H. Goor.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-62-9 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 16: Intl. Symp on Mathematics, Modelling and Geomechanics

Edited by: F. Kongoli, E. Aifantis, T. Vougiouklis, A. Bountis, P. Mandell, R. Santilli, A. Konstantinidis, G. Efremidis.

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-64-3 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 17:</u> Intl. Symp on Non-Ferrous, Mining, Cement, Mineral Processing, Environmental, Ecosystems and Education.

Edited by: F. Kongoli, J. Antrekowitsch, T. Okura, Z. Wang, L. Liu, L. Guo, J. Ripke, E. Souza

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-66-7 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 18:</u> Intl. Symp on Advanced Materials, Polymers, Composite, Nanomaterials, Nanotechnologies and Manufacturing.

Edited by: F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna, M. De Campos, S. Lewis, S. Miller, S. Thomas

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-68-1 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 19: Intl. Symp on Technological Innovations in Medicine and Covid19 and Infectious Diseases.

Edited by: F. Kongoli, F. Murad, T. Yoshikawa, S. Waldman, J. Ribas, S. Hirano, D. Joseph, R. Guerrant, W. Petri,

H. Inufusa, H. Yedoyan, S. Heysell. Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-70-4 (CD)

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

19-Volume Package

Editor-in-Chief: Florian Kongoli

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2022 ISBN: 978-1-989820-32-2 (CD)

#### **SPONSORS**

SIPS 2022 was the 2022 flagship event of FLOGEN Stars Outreach<sup>TM</sup> (www.flogen.org), a non-profit international organization dedicated to bringing to the global community a level of acknowledgement of various science, technology, and engineering personalities or entities for achievements related to global sustainable development. Financial sponsorship was provided by FLOGEN Technologies Inc., Office of Naval Research (ONRG), TIMA Japan, Thailand Convention & Exhibition Bureau (TCEB), Micron Technology, Thomas Bata University in Zlin (Czechia) and Numerous Airlines. SIPS 2022 was also supported by; The United Nations, International Year of Basic Sciences for Sustainable Development (IYBSSD 2022), Institute of Materials, Minerals & Mining (I.M3), Association Peruana de Metalurgia, Materiales e Mineracion (APMMM), GDMB, Family of Israel, Inc., Copper Worldwide Magazine, Schmuel De-Leon Energy Ltd, Noble Net, Indian Association of Physics Teachers, IAPT, STM Journals, SkyTeam, Air France, Air Canada, United Airlines, Austrian, Lufthansa, Swiss, Brussels Airlines, Eurowings, Oneworld, American Airlines, Turkish Airlines etc.

Other sponsors included multiple airlines <a href="https://www.flogen.org/sips2022//page.php?p=31#top4">https://www.flogen.org/sips2022//page.php?p=31#top4</a>

#### ATTENDEES' SATISFACTORY RATE

A poll among the attendees after the summit showed an overall satisfactory rate of 94%.

Dr. Florian Kongoli
President
Sustainable Industrial Processing Summit
27 Nov-1 Dec 2022
Chairman
FLOGEN STARS OUTREACH
www.flogen.org
fkongoli@flogen.org



#### APPENDIX: SOME WRITTEN IMPRESSIONS

Thank you so much for the excellent organization of the symposium and the warm welcome.

## **Prof. Andrey Dmitriev**

Russian Academy of Sciences

Russia

Many thanks for the perfect organization and selection of topics and presentations during SIPS 2022 in sunny Phuket!

Looking forward to hopefully meeting you again next year in the selected location of SIPS2023!

#### Prof. Pascal Négré

Project Management Plating Materials IPM2, Paris, France

A vivid thanks for what you did in SIPS 2022.

#### Prof. Jean-Marie Dubois

Institut Jean Lamour Nancy, France

Thank you very much, indeed, Florian. Specially, for having made all that possible and giving me the Fray International Sustainability Award.

That night was a great, really fantastic night, within a very interesting and fruitful meeting.

#### Prof. Miguel Angel Alario-Franco

Universidad Complutense in Madrid (UCM) Madrid, Spain

The conference was indeed excellent. I thoroughly enjoyed the talks by the Nobel Laureates. My friend Dr. Subra Suresh gave a very nice talk. I thank SIPS selecting him for the highest award. I am looking forward to attend the next SIPS.

#### Prof. Arunachalam Rajendaran

University Distinguished Professor USA

SIPS 2022 was amazing – thank you and your team for putting on a great show.

#### Prof. Athan Fox

CEO- Ever Resource Ltd United Kingdom

I would like to tell you again how exceptional I found the SIPS meeting in Phuket All the characteristics that made your meetings a success was present: very high scientific content of the symposia, most prestigious guests, marvelous site, combined with conviviality and unforgettable evenings.

#### Prof. Alain Tressaud

Research Director CNRS (Emeritus) Bordeaux, France