

## Dr. FLORIAN KONGOLI Curriculum Vitae

#### CONTENTS

1.	E	ducation	3
2.	Pe	ositions	3
3.	Pı	rofessional Memberships	4
4.	E	ducation courses	4
5.	In	ndustrial Projects	4
6.	A	wards	5
7.	С	onference Chairman	5
8.	Pu	ublications	7
8	8.1	Plenary, Keynote, and Invited Papers	7
8	8.2	Scientific Articles 1	5
8	3.3	Books	2
9.	In	iternational professional activities	6
10.		Business delegations	8

## 1. Education

Dr. Florian Kongoli holds three degrees: Bachelor of Science, Master of Applied Sciences/University of Montreal, Canada and a Philosophy Doctor/Tohoku University, Japan.

## 2. Positions

1996 – Present: CEO of FLOGEN Technologies Inc. (www.flogen.com), a high-tech technology Research Institute independently incorporated in Canada and USA with offices around the world.

2007 – Present: Chairman of FLOGEN Star Outreach (www.flogen.org), a not-for-profit organization dedicated to (1) achieving sustainability through science and technology (2) raising the profile of science and engineering in the society (3) properly honoring scientists and engineers

2005-2006: Chair of Pyrometallurgy Committee of TMS (USA) and member of EPD Board Council of TMS (USA)

2006-2007: Chair of Sensors and Instrumentalities Committee, AIST (USA) and member of the AIST Board.

1997 - 1998: Visiting Scientist, Curtin University, Australia

2003-Present: Professional Journals Editorial/Scientific Board Member

- The Metallurgical and Materials Processing E (USA),
- The Minerals and Metallurgical Processing Journal (USA),
- Mineral Processing and Extractive Metallurgy (UK/Australia),
- Erzmetall (Germany),
- European Journal of Mineral Processing and Environmental Protection (Turkey/Europe),
- Journal of Metallurgy (USA/Egypt),
- Journal of International Environmental Application & Science (Turkey/Europe),
- Journal of Mining and Metallurgy (Serbia/Europe),
- Journal of Industrial Engineering (USA/Egypt,
- InTech (Croatia/Europe and Shanghai/China,
- International Journal of Engineering Business Management (Croatia/Europe)

# 2013-2017: Member of the **Industrial Achievement Award Committee** of International Federation of Automatic Control

2000-over the years and Present: Member of Organizing Committees or Scientific Committees of about 90 Professional International conferences in all continents.

## 3. Professional Memberships

- ACS (American Chemical Society), USA
- TMS (Minerals, Metals and Materials Society), USA
- SME (Society for Mining, Metallurgy and Exploration (USA)
- AIST (Association for Iron and Steel Technology), USA
- ACerS (American Ceramic Society), USA
- ECS (Electrochemical Society), USA
- ISE (International Society of Electrochemistry), Switzerland
- MRS (Materials Research Society), USA
- ASM International (USA)
- CIM (Canadian Institute of Petroleum, Mining and Metallurgy), Canada
- GDMD (Society of Metallurgists und Miners), Germany
- IFAC (International Federation of Automatic Control), Austria
- IOM3 (The Institute of Materials, Minerals and Mining), UK
- ABM (Brazilian Association of Metallurgy)
- ISIJ (The iron and Steel Institute of Japan), Japan
- SigmaXi (The Scientific Research Society), USA

## 4. Education courses

- Sulfide Smelting: Principles, Technologies and Environmental Considerations
- Modern Technologies in Non-Ferrous Smelting & Recycling: Efficiency, Control, Energy and Environmental Issues

## 5. Industrial Projects

Personally, involved in several projects in various countries

- Australia
- Japan
- USA
- Canada
- South Korea
- Brazil
- Chile
- Spain
- Belgium

- Italy
- Germany
- India
- Mexico
- Kosovo

## 6. Awards

- 2022 Honored by the Congressman elect of Rio de Janeiro State, Alan Lopes, who will propose to the State Congress to Adopt FLOGEN Sustainability Framework (developed by Dr. Florian Kongoli) in the state law for evaluating any proposed public or private project in the state.
  - Video: <u>https://youtu.be/M0cJpA5uoLI</u>
- 2022 Awarded **Certificate of Appreciation** in recognition of his contribution toward sustainable development through FLOGEN Sustainability Framework by Tomas Bata University in Zlin (Czech Republic)/Faculty of Applied Informatics.
  - Video of the ceremony <u>https://www.flogen.org/?p=33&an=2022&m=6</u>
- 2022 Invited to give the **Opening Sustainability Plenary Lecture at the United Nation** International Year of Glass 2022, in Geneva, Switzerland, 11 February 2022 about FLOGEN Sustainability Framework.
  - Video of Presentation: <u>https://www.flogen.org/?p=33&an=2022&m=2</u>
- 2021 Awarded the **Gold Medal of Nancy, France** (la Médaille d 'Or de la Ville de Nancy), equivalent of honorary citizen title.
  - Official Video of the ceremony: <u>https://youtu.be/MN2HrInGdCU</u>
  - Photos and related materials: <u>https://www.flogen.org/?p=151</u>
- 2021 Elected unanimously Honorary Member of Lorraine Academy of Sciences, France
  - Official Video of the ceremony: <u>https://youtu.be/TEg8bSEqmr0</u>
  - Photos and related materials: <u>https://www.flogen.org/?p=152</u>
- 2019 Awarded the Honorary Citizen of Rio de Janeiro, Brazil
  - Video Documentary on the occasion: <u>https://www.flogen.org/?p=33&an=2020</u>,
  - Full Video Ceremony: <u>https://www.flogen.org/?p=33&an=2019&m=11</u>
- 2018 Elected Member of Euro Mediterranean Academy of Arts and Sciences
  - Web Site: <u>https://www.flogen.org/?p=33&an=2018&m=1</u>
- 2017 Awarded Environmental Tech CEO of the Year by CEO Monthly Magazine, UK
  - Web Site: <u>https://www.flogen.org/?p=33&an=2017&m=8</u>
  - Interview published on the occasion: <u>https://www.flogen.org/?p=33&an=2017&m=8</u>

## 7. Conference Chairman

• SIPS 2023: Sustainable Industrial Processing Summit & Exhibition, Panama City, Panama, November 2023: (https://www.flogen.org/sips2023/): About 500 abstracts from authors from about 60 countries around the world

- SIPS 2022: Sustainable Industrial Processing Summit & Exhibition, Phuket, Thailand, November 2022: (https://www.flogen.org/sips2022/): About 600 abstracts from authors from about 60 countries around the world
- SIPS 2019: Sustainable Industrial Processing Summit & Exhibition, Paphos, Cyprus, October 2019: (https://www.flogen.org/sips2019/): More than 500 abstracts from authors from about 60 countries around the world.
- SIPS 2018: Sustainable Industrial Processing Summit & Exhibition, Rio de Janeiro Brazil, November 2018: (https://www.flogen.org/sips2018/): About 400 abstracts from authors from about 60 countries around the world.
- SIPS 2017: Sustainable Industrial Processing Summit & Exhibition, Cancun, Mexico, October 2017: (http://www.flogen.org/sips2017/): About 400 abstracts from authors from about 60 countries around the world.
- SIPS 2016: Sustainable Industrial Processing Summit & Exhibition, Hainan Island, China, November 2016: (http://www.flogen.org/sips2016/): More than About 500 abstracts from authors from 80 countries around the world.
- SIPS 2015: Sustainable Industrial Processing Summit & Exhibition, Antalya, Turkey, October 2015: (http://www.flogen.org/sips2015/): More than About 500 abstracts from authors from 80 countries around the world, 11 volumes of Publications of more than 5000 pages
- SIPS 2014: Shechtman International Symposium dedicated to Prof. Shechtman, the 2011 Nobel Prize Winner in Chemistry, held in Cancun, Mexico, June-July 2014: About 500 abstracts from authors from 80 countries around the world, 7 volumes of Publications of more than 4000 pages (www.flogen.org/ShechtmanSymposium)
- SIPS 2013: American Automatic Control Council/IFAC International symposium of Automation in Mining, Mineral and Metals held in San Diego, California August 2013, (www.flogen.org/MMM2013)
- SIPS 2011: Fray International Symposium on Metals and Materials Processing in a Clean Environment (www.flogen.com/FraySymposium), held in Cancun, Mexico, in November-December, 2011, another record symposium in many aspects in its class with about 500 abstracts from authors from 85 countries around the world, 230 sponsoring societies and organizations worldwide, 10 Major Industrial Corporations and 3 governments financial sponsors and 7 volumes of Publications of more than 4000 pages
- Sohn International Symposium on Advanced Processing of Metals and Materials: Principles, Technologies and Industrial Practice (www.flogen.org/SohnSymposium), held in San Diego California, USA, in August 2006, a new record in its class over passing the magnitude of the previous symposium with about 500 papers from authors from 80 countries and about 6000 pages of publications.
- International Symposium on "Process Control and Optimization in Ferrous and Non-Ferrous Industry" held in Chicago, Illinois, USA in November 2003 (www.flogen.com/ControlSymposium).
- Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies (www.flogen.org/YazawaSymposium) held in San Diego California, USA,

March 2003 with 31 sessions and more than 3000 pages of publications from authors from 36 countries around the world - the biggest International Symposium at the time in its class.

## 8. Publications

### 8.1 Plenary, Keynote, and Invited Papers

#### 2024

Florian Kongoli, FLOGEN Sustainability Framework applied to Robotics and Artificial Intelligence (**Plenary Lecture**) in World Summit and Expo on Robotics, Artificial Intelligence, , October 17-19, 2024, Bern, Switzerland https://roboticssummit2024.com/index.php#

Florian Kongoli, FLOGEN Sustainability Framework applied to Inclusion Compounds and Porous Materials, (**Invited Lecture**) in the 17th International Seminar on Inclusion Compounds and Porous Materials Faculty of Chemistry, Adam Mickiewicz University in Poznan, Poland. will be held on September 2nd - 6th, 2024: https://17isic.com/Speakers

#### 2023

Florian Kongoli, FLOGEN Sustainability Framework and Smart Materials (**Plenary Lecture**) in World Congress of Smart Materials 2023, July 22-24, 2023, Barcelona, Spain https://www.bitcongress.com/wcsm2023-spain/default.asp

Florian Kongoli, FLOGEN Sustainability Framework and Advanced Materials (**Plenary Lecture**) in 9<sup>th</sup> World Congress on Advanced Materials, 2023, May 8-10, 2023, Tokyo, Japan https://www.bitcongress.com/wcam2023/index.asp

Florian Kongoli, FLOGEN Sustainability Framework and Artificial Intelligence in Education and Scientific Research (**Plenary Lecture**) in IASH 2023 18<sup>th</sup> Annual Meeting, 13-15 October 2023, Pristina, Kosovo. http://iash-takimet.org/tv2023/panelet/paneli\_4\_shkenca.pdf

#### 2022

Florian Kongoli, Flogen New Sustainability Framework and The Primary Role of Science and Technology in the Glass Industry at the Time of Energy Crisis, (**Opening Sustainability Plenary Lecture**), United Nation International Year of Glass 2022, Geneva, Switzerland, 11 February 2022. Video of Presentation: https://www.flogen.org/?p=33&an=2022&m=2

Florian Kongoli, Flogen New Sustainability Framework and The Primary Role of Science and Technology in the Mineral Extraction and Metal Processing, (**Plenary Lecture**), The solemn new academic year meeting of Lorraine Academy of Sciences, Nancy, France 14 October 2021,

Florian Kongoli, Flogen New Sustainability Framework and The Primary Role of Science and Technology, (**Plenary Lecture**), Modeling and Scientific Information Technologies in Technical and Socio-Economic Systems, V International Scientific and Practical Conference, Novokuznetsk 14 April 2021 (on-line)

- Florian Kongoli, FLOGEN Sustainability Framework and the Role of Science and Technology as Grand Disruptors and Solution Providers. (Plenary Lecture) Sustainable Industrial Processing Summit, SIPS 2019, 23-27 October 2019, Paphos, Cyprus, Published by FLOGEN Star Outreach, Montreal (Canada). (https://flogen.org/sips2019/pdf/sips19\_46\_496.pdf)
- Thamara Rodrigues Silva, Igor Tiago Santos, Josenilson Braga Maia, Rodrigo Junqueira Dos Santos Santos, Marcos De Souza, Florian Kongoli. Control and Optimization of Fe-Si-Mn Alloy Production through Flogen Contop System. (Plenary Lecture) Sustainable Industrial Processing Summit, SIPS 2019, 23-27 October 2019, Paphos, Cyprus, Published by FLOGEN Star Outreach, Montreal (Canada). (https://flogen.org/sips2019/pdf/sips19 12 487.pdf)
- Florian Kongoli and Marcos De Souza, Marcos. Control and Optimization of Steel Dust Rotary Kiln Operations through Flogen Contop System. (Keynote Lecture) Sustainable Industrial Processing Summit, SIPS 2019, 23-27 October 2019, Paphos, Cyprus, Published by FLOGEN Star Outreach, Montreal (Canada). (https://flogen.org/sips2019/pdf/sips19\_7\_483.pdf)
- Shefik Imeri and Florian Kongoli. Rotary Kiln Dust as a Raw Material for Production of The Magnesium Sulphate in MIM – Goleshi. (Keynote Lecture) Sustainable Industrial Processing Summit, SIPS 2019, 23-27 October 2019, Paphos, Cyprus, Published by FLOGEN Star Outreach, Montreal (Canada). (https://flogen.org/sips2019/pdf/sips19\_7\_167.pdf)
- Paulo Afonso Gomes, Marcs De Souza, Florian Kongoli. Flogen Contop Design, Decision-Making, Control, Optimization and Automation System Applied at Blast Furnaces. (Keynote Lecture) Sustainable Industrial Processing Summit, SIPS 2019, 23-27 October 2019, Paphos, Cyprus, Published by FLOGEN Star Outreach, Montreal (Canada). (https://flogen.org/sips2019/pdf/sips19\_2\_479.pdf)
- Tetiana Prikhna, Pavlo Barvitskiy, Richard Haber, Volodymyr Kushch, Leonid Devin, Sergey Dub, Myroslav Karpets, Semyon Ponomarov, Florian Kongoli, Fernand Marquis. Modeling, Structure and Properties of Aluminum Dodecaboride and Boron Carbide-Based Ceramics. (Keynote Lecture) Sustainable Industrial Processing Summit, SIPS 2019, 23-27 October 2019, Paphos, Cyprus, Published by FLOGEN Star Outreach, Montreal (Canada). (https://flogen.org/sips2019/pdf/sips19\_48\_119.pdf)
- Florian Kongoli, Sustainability Framework An Important Factor for Science and Technology Development at the Service of Humanity (**Public Lecture**), NISTH Launch Lecture Series,

NTU Institute of Science and Technology for Humanity, 12 March 2019, Singapore. (https://www.youtube.com/watch?v=j9MlAttlzLE)

#### 2018

• Florian Kongoli, Sustainability Framework and the Role of Science and Technology as Solution Provider (**Plenary Lecture**). Sustainable Industrial Processing Summit, SIPS 2018, held from 4-7 November 2018, Rio De Janeiro, Brazil, Published by FLOGEN Star Outreach, Montreal (Canada): 2018

#### 2017

- Florian Kongoli, Role of Engineering Sciences on Sustainable Solutions, Toward A Circular Economy, (Plenary Lecture), AIME Symposium: Engineering Solutions for Sustainability: Materials and Resources 3, February 18-19, 2016, Denver, Colorado, USA (https://s3-us-west-1.amazonaws.com/aimeacquia/sme-conference-content/ESS2017-01-02ms.pdf)
- Florian Kongoli, Energy Saving in Steel, Power and Construction Industry (**Plenary Lecture**), Advances in Steel, Power and Construction Technology, March 22-23, 2017, Raipur, Chhattisgarh, India
- Florian Kongoli, Science, and technology The grand disruptors and solution providers, (**Keynote Lecture**) Shechtman-Suresh Convocation and Honorary Symposium, Aristotle University of Thessaloniki, November 30 to December 3, Thessaloniki, Greece.

- Florian Kongoli, Reducing Energy Consumption in Steel Production (**Plenary Lecture**), XIV International Congress of Steel Makers and Metal Producers, 17-21 October 2016, Electrostal, Russia.
- Florian Kongoli, Energy Saving and Modern Process Control and Automation (Plenary Lecture), IMMC 2016, 29 September 1 October 2016, Istanbul, Turkey (IMMC2016BildirilerKitab1.indb (metalurji.org.tr))
- Florian Kongoli, The Ecological Truth and Various Scientific, Economic and Social Approaches Towards It, (**Plenary Lecture**), XXIV International Conference, "ECOLOGICAL TRUTH" ECO-IST '16, 12 15 June 2016, Hotel "Breza" Vrnjacka Banja, Serbia (https://eco.tfbor.bg.ac.rs/download/Zbornici/2012.pdf)
- Florian Kongoli, Sustainability and The Important Role of Aluminum Extracting Industry, (Plenary Lecture), ALUSOLUTIONS-2016, 10-11 May 2016, Abu Dhabi
- Florian Kongoli, Sustainable Development, and the Role of Modeling and Information Technology in Technical, Social and Economic Systems, (**Plenary Lecture**) IV All-Russian scientific and practical conference: Modeling and the High Information Technologies in Technical, Social and Economic Systems, 2016, 12-15 April 2016, Novokuznetsk, Russia.

- Florian Kongoli, Self-Propagating High-Temperature Synthesis (SHS) and Sustainable Development, (**Plenary Lecture**), SHS 2015, International Symposium on Self-Propagating High-Temperature Synthesis, 12-15 October 2015 Antalya, Turkey.
- Florian Kongoli, Modern Process Control And Energy Saving, (Keynote Lecture), ABM Week, held from 17-23 August 2015 in Rio de Janeiro, Brazil.
- Florian Kongoli, Sustainability and the Role of Comminution and Mineral Processing, (Plenary Lecture), International Comminution and Classification Congress ICCC 2015 held from August 12 to 15, 2015 in in San Luis Potosi, Mexico
- Florian Kongoli, Modern Technologies and Business Approaches, (Invited Plenary Lecture), RIINVEST Institute, June 18, 2015, Pristina, Kosovo.
- Florian Kongoli, The Role of Metallurgical and Materials Science and Scientists on the World Sustainability, (Plenary Lecture), International Conference: Advances in Metallurgical Processes and Materials, held from 4-5 June 2015 in Kyiv, Ukraine

- Florian Kongoli, The Role of Mineral Processing in Sustainable Development (Plenary Lecture), XIV International Mineral Processing Symposium, held from 15-18 October 2014 in Kusadasi, Turkey
- Florian Kongoli, Green Actions on Sustainability- Short and Long Terms Effects, (Keynote Lecture), Low Carbon Earth Summit 2014 held from 23 to 25 September 2014, in Qingdao, China
- Florian Kongoli, Sustainability and its Close Relation with Metallurgical Plants and Processes, (Plenary Lecture), 6th Symposium of Non-Ferrous Metals and Minerals held from 15 to 18 September 2014, in Krasnoyarsk, Russia (http://www.encuentrometalurgia.com/encuentros\_realizados/Material\_II\_Encuentro\_Metalu rgia/VIERNES\_01\_NOV\_2013/SESION\_1\_01\_NOV\_2013/FLORIAN\_KONGOLI/Extracto de Exposicion de Florian Kongoli.pdf)
- Florian Kongoli: Sustainability and the Role of Science and Technology, (**Plenary Lecture**), 4th I-SUP International Sustainability Conference, held from 1 to 3 September 2014, in Antwerp, Belgium
- Florian Kongoli: Sustainability and the Role of Advanced Materials and Technologies, (**Plenary Lecture**), World Congress of Advanced Materials 2014, 6-9 June 2014, Chongqing, China
- Florian Kongoli: Modern Control and Automation Techniques in Metallurgical and Materials Processing Industries, **Plenary Lecture**, 11 January, 2014, JSPL, Raigarh (CG), India
- Florian Kongoli: Sustainability and its Close Relation with Metallurgical and Material Processes (**Plenary Lecture**), International Conference on "Metallurgical & Materials Processes, Products and Applications (ICMMPPA 2014)" 8 10 January, 2014, Raigarh (CG), India

- Florian Kongoli: Sustainability and its Close Relation with Metallurgical Plants and Processes (Plenary Lecture), II International Meeting on Metallurgy: Plants & Processes, 1-3 November 2013, Lima Peru. (Extracto de Exposicion de Florian Kongoli.pdf (encuentrometalurgia.com))
- Florian Kongoli: Sustainability and the Role of Mining and Extraction Science and Technology (**Plenary Lecture**), VIII Meeting of the Southern Hemisphere on Mineral Technology (MSHMT), October 20-24, 2013, Goiânia/GO, Brazil.
- Florian Kongoli: Sustainability and the Role of Mining and Metallurgy, (Plenary Lecture), 45th International October Conference on Mining and Metallurgy, 16 – 19 October 2013, Bor, Serbia.
- Florian Kongoli: "Sustainability and the Role of Science and Engineering in 21<sup>st</sup> Century"., (**VIP Speech**), Euro-Asia Economic Forum (EAEF) 2013, September 26-29, 2013, Xian, China.
- Florian Kongoli: Sustainability and Role of Ceramic Science and Technology, (**Plenary Lecture**), International Conference on Traditional and Advanced Ceramics 2013 (ICTA2013), September 11-13, 2013, Bangkok Thailand.
- Florian Kongoli, Sustainability and Mineral Processing, (**Plenary Lecture**), XV Balkan Mineral Processing Congress 2013 June 12 16, 2013, Sozopol, Bulgaria,
- Florian Kongoli, Waste treatment and its role in the sustainable development of the Society, (**Plenary Lecture**), International Conference on Waste and Secondary Materials, 4-7 June 2013, Liptovský Ján, Slovakia.

- Florian Kongoli: "Sustainability of Iron making Technologies; (Plenary Lecture), 6th International Conference on the Science and Technology in Iron Making; 14-18 October 2012, Rio De Janeiro, Brazil
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow :"Sustainability and the Role of Science and Technology" (**Plenary Lecture**), 7th Annual Meeting and Alb-Science, Skopje, Macedonia, August 29-31, 2012
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow: "Sustainability and the Role Modeling in Materials Technologies" (**Plenary Lecture**), 7th Conference on Materials Technologies and Modeling, Ariel, Israel, August 20-23, 2012.
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow: "Ecology and Sustainability in 21st Century: Myths and Reality", (**Plenary Lecture**), Eco-Ist'12 (XX International Scientific and Professional Meeting), Zajecar, Serbia, May 30 June 2, 2012.
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow: "Sustainability of Technologies Dealing with Molten Slags, Fluxes and Salts", (**Keynote Lecture**), "9th International Conference on Molten Salts, Slags and Fluxes" Beijing, China, 27-30 May, 2012

- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow; Sustainable Development in Extractive Metallurgy of Copper (**Plenary lecture**) International Conference on Copper Metallurgy, Krakow, Poland, October 26-28, 2011
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow; Sustainability in Mineral Processing and Extractive Metallurgy (**Plenary Lecture**) 24th national Meeting of Mineral Processing and Extractive Metallurgy, Salvador, Bahia, Brazil, October 16-19, 2011
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow; Sustainability in 21st Century Myth and Reality (**Plenary Lecture**) 6th AlbScience Institute Annual Meeting, Pristina, Kosovo, September 01-04, 2011
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow; Sustainability in High and Low Temperature Extractive Metallurgy (**Plenary Lecture**) XX International Congress in Extractive Metallurgy, Hermosillo, Sonora, Mexico May 18-20, 2011
- Demi P. and Kongoli F. 2011. Efficient Technology for De-Zincing of EAF Waste Dust In The Steel Industry, (Keynote Lecture). In: Kongoli F, editor. Fray International Symposium Volume 2: Advanced Sustainable Iron and Steel Making. Volume 2. Montreal (Canada): FLOGEN Star Outreach. p. 395-408. (http://flogen.com/FraySymposium/paper-2-568.html)
- Kongoli F. 2011. Sustainability The Challenge Of 21st Century Reflections on The Role Of Science And Technology (Plenary Lecture). In: Kongoli F, editor. Fray International Symposium. Plenary. Montreal (Canada): FLOGEN Star Outreach. p. 3-14. (https://flogen.org/pdf/Published-article-of-Florian\_Kongoli.pdf)
- Kacani J, Kongoli F, O'Brien E. 2011. Managing Sustainability In Materials Science And Engineering University Programs: A Case Study (Keynote Lecture). In: Kongoli F, editor. Fray International Symposium Volume 5: Environmental, Health, Policy, Legal, Management & Social Issues. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 163-164.
- Pech-Canul M and Kongoli F. 2011. The Pivotal Role of Materials Science and Engineering in the Recycling of Materials (Plenary Lecture). In: Kongoli F, editor. Fray International Symposium. Plenary. Montreal (Canada): FLOGEN Star Outreach. p. 97-98. (http://flogen.com/FraySymposium/paper-4-513.html)

- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow; Environment And Sustainability In Metals' Processing And Modern Control And Automation Techniques (**Plenary lecture**) 5th, Annual Meeting of Albscience Institute, Tirana, September 02-05 2010 (https://www.flogen.com/publi2.php?rubrique=1&abstract=162)
- Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Productivity Increase of High Temperature Metals Processing through Optimization of Melting Behavior of Recycled Slag (Invited Paper) Seetharaman Symposium, Sweden June 14-15 2010
- Florian Kongoli; Edward Z. O'Brien; S. Llubani; Ian McBow; Environment And Sustainability Issues In Metals' Extraction Processes And Modern Control And Automation Techniques (**Plenary lecture**) XIX International Conference on Extractive Metallurgy, Saltillo, Coahuila, Mexico May 19-21 2010

• Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Melting Behavior of Solid Particles during High Temperature Bath Processing (Keynote Lecture) TMS 2010, 139th Annual Meeting, WA, USA February 14-18 2010

#### 2009

- Florian Kongoli ; Ian McBow ; Modern Control and Automation Techniques in Metals and Materials Processing Industries (**Plenary Lecture**) 4th Annual Meeting Of Albscience Institute Tetovo, Macedonia August 31 September 02 2009
- Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Melting Behavior of Slag Particles during High Temperature Slag Recycling (Keynote Lecture) Molten 2009, Molten Slag and Fluxes, Santiago, Chile January 18-21 2009

#### 2008

- Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Melting Behavior of Solid Particles during High Temperature Bath Processing (Invited Paper) PMP3, Bangkok, Thailand, December 7-10 2008
- Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Improving the Efficiency of Recycling Processes through On-line Control, Optimization and Automation (Keynote Lecture) REWAS 2008; October 12-15 2008
- Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Improving the Efficiency of Recycling Processes through On-line Control, Optimization and Automation (Keynote Lecture) REWAS 2008; October 12-15 2008

- Florian Kongoli; A. Cullaj; Robert Budd; Ian McBow; Environmental Impact of a Metallurgical Complex in Soil Contamination (Invited Lecture) Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, CA, USA August 27-31 2006
- Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Energy Consumption Improvement in Submerged Electric Furnaces For Ferrochromium Production (Invited Lecture) Sohn International Symposium on Advanced Processing of Metals and Materials August 27-31 2006
- Florian Kongoli ; Akira Yazawa; Ian McBow ; Phase Relations of Ferrous Calcium Sicilate Slag and its Possible Application in the Industrial Practice (Keynote Lecture) Sohn International Symposium on Advanced Processing of Metals and Materials August 27-31, 2006
- Florian Kongoli ; Edward Z. O'Brien ; Odeta Gliozheni ; Zef Lleshi ; Nexhmedin Lohja ; Robert Budd ; S. Llubani ; Ian McBow ; Macromanagement of Metallurgical Industries a Case Study, (Invited Lecture), Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006
- Katsunori Yamaguchi ; late Yoichi Takeda ; Florian Kongoli ; Robert Budd ; S. Llubani ; Akira Yazawa ; Ian McBow ; Liquidus Relations of Calcium Ferrite Slags in

Continuous Copper Converting, (Plenary Lecture) Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006

- B. Hoxha ; Florian Kongoli ; A. Cullaj ; Robert Budd ; Ian McBow ; Environmental Impact of a Metallurgical Complex in Soil Contamination, (Invited Lecture) Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006
- B. Hoxha ; Florian Kongoli ; A. Cullaj ; Robert Budd ; Ian McBow ; Environmental Impact of a Metallurgical Complex in Soil Contamination, **(Invited Lecture)** Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006

#### 2005

- Florian Kongoli; Robert Budd; S. Llubani; Ian McBow; Control, optimization and automation of furnace operations in various non-ferrous pyrometallurgical (Invited Keynote), 12th International Metallurgy and Materials Congress", Istambul, September 28 October 02 2005
- Florian Kongoli; Robert Budd; S. Llubani; Ian McBow; Control and Optimization of Converting Practices (**Plenary Lecture**) Symposium on "Converter and Fire Refining Practices", San Francisco, CA, USA, February 13-17 2005

#### 2004

• Florian Kongoli; "Models for Phase Separation Processes: An Analysis and Critical Review" (Invited Lecture) Metal Separation Technologies III, Symposium in honor of Prof. Lauri E. Holappa, Copper Mountain, Colorado, USA, June 20-24, 2004

- A. Hasko; Florian Kongoli ; A. Cullaj; Investigation of Genus Alyssum Species for Control and Optimization of Nickel Phytoextraction Processes and Phytoremediation of Nickel Contaminated Soils (Invited) International Symposium on Process Control and Optimization in Ferrous and Non-Ferrous Metallurgy, November 09-12 2003
- R. Parrada; R. Para; Florian Kongoli; New Approach for the Optimization of Copper Concentrates Flash Combustion through the Control of the Blends and Slag Composition (Invited) International Symposium on Process Control and Optimization in Ferrous and Non-Ferrous Metallurgy, Chicago Illinois., USA November 09-12 2003
- A. Cullaj, A. Hasko and F.Kongoli, The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction (Invited Lecture), Yazawa

International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, USA, 2-6 March 2003.

#### 8.2 Scientific Articles

#### <u>2023</u>

Kongoli F. (2023). Flogen Contop – An Integrated Design, Decision-Making, Control, Optimization and Automation System for Iron Ore Management and Blast Furnaces Processes. In F. Kongoli, T. Usui, R.A. Vilela, J. A. de Castro, W. F. Santos, J. Poveromo, GS. Mahobia, B. Deo (Eds.), *Sustainable Industrial Processing Summit Assis Intl. Symp/ Advanced Iron & Steel Making* (pp. 102-103). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2023/paper-1-502.html

Kongoli F. (2023). Common Versus Civil Law Systems and Appointed Versus Elected Judicial Systems: Advantages And Disadvantages. In F. Kongoli, M. McNeil, M. Dibra, M. Nolan, E. Pana, D. Shanley, B. Jedlickova (Eds.), Sustainable Industrial Processing Summit Carter Intl. Symp / Laws & Their Applications (pp. 59-60). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2023/paper-2-406.html

Kongoli F and Inufusa H. (2023). The Effect Twendee On The Quality Of People's Life And On Controlling Various Diseases. In F. Kongoli, T. Yoshikawa, H. Inufusa, C. A. Amatore, H-Y. Chen, W-H. Huang, H. Van Goor (Eds.), *Sustainable Industrial Processing Summit Ozawa Intl. Symp. / Oxidative Stress of Human Beings* (pp. 51-52). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2023/paper-7-466.html

Kongoli F. (2023). Control And Automation Of Rotary Kiln. In F. Kongoli, R. Fehrmann, V. Papangelakis, I. Paspaliaris, G. Saevarsdottir, G. Kipouros, R. Singh, F. Wang, D. Macdonald, R. Gupta, M. Barinova, F. Ahmed, H. Ozgunay, K. Tang, N.N. Thanh, C. Gaidau, K. Kolomaznik (Eds.), Sustainable Industrial Processing Summit Intl. Symp on Electrochemistry, Molten Salts, Corrosion and Recycling (pp. 69-70). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2023/paper-14-498.html

#### <u>2022</u>

Rybenko, I.A., Kongoli, F. Determination of Optimal Process Modes of Producing Manganese Alloys from Low-Grade Carbonate and Oxide Ores in Jet-Emulsion Unit. Steel Transl. 52, 717–723 (2022). https://doi.org/10.3103/S0967091222080113

Prikhna T, Monastyrov M, Büchner B, Marquis F, Kongoli F, Gaß S, Sathyadharma Prasad A, Soldatov I, Potapov P, Neufeld K, Romaka V, Giebeler L, Shatilo V, Karpets M, Wolter-Giraud A, Borimskiy A. (2022). Magnetic Properties and Applications of Iron Oxides Nanopowders Obtained by The Electro-Erosion Dispersion and Sintered from Them Bulks At High-Pressure. In F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna, M. De Campos, S. Lewis, S. Miller, S. Thomas. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 18 Intl. Symp on Advanced Materials, Polymers, Composite, Nanomaterials, Nanotechnologies and Manufacturing* (pp. 79-

80). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-18-394.html

Prikhna T, Ostash O, Kuprin A, Podhurska V, Cabioc'h T, Serbenyuk T, Moshchil V, Sverdun V, Karpets M, Ponomarov S, Starostina A, Marquis F, Kongoli F. (2022). Oxidation resistance of Ti-Al-C MAX phases-based bulk materials and coatings at high-temperatures. In F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna, M. De Campos, S. Lewis, S. Miller, S. Thomas. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 18 Intl. Symp on Advanced Materials, Polymers, Composite, Nanomaterials, Nanotechnologies and Manufacturing* (pp. 91-92). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-18-284.html

Prikhna T, Lokatkina A, Moshchil V, Barvitskiy P, Borymskyi O, Kongoli F, Marquis F. (2022). Structure and mechanical characteristics of high pressure sintered ZrB2, HfB2 and ZrB2-TiB2, ZrB2-SiC composite materials. In F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna, M. De Campos, S. Lewis, S. Miller, S. Thomas. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 18 Intl. Symp on Advanced Materials, Polymers, Composite, Nanomaterials, Nanotechnologies and Manufacturing* (pp. 57-72). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-18-286.html

Kongoli F and de Souza M. (2022). Flogen Contop – An Integrated Design, Decision-Making, Control, Optimization And Automation System For Pierce Smith Converters Coupled With Raw Materials Management. In F. Kongoli, J. Antrekowitsch, T. Okura, Z. Wang, L. Liu, L. Guo, J. Ripke, E. Souza. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 17 Intl. Symp on Non-Ferrous, Mining, Cement, Mineral Processing, Environmental, Ecosystems and Education* (pp. 45-46). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-17-551.html

Silva T, Santos I, Maia J, Santos R, de Souza M, Merdjani R, Kongoli F. (2022). Control and Optimization of FeSiMn Alloy Production through FLOGEN CONTOP System. In F. Kongoli, G.Brooks, P. Butterworth, M. Geerdes, Y. Gordon, M. Grant, L. Lu, D. Lu, K. Saito, H. Sohn, T. Usui. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 11 Poveromo Intl. Symp. Advanced Iron & Steel Making and Production of Ferro-alloys* (pp. 75-76). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-11-550.html

Kongoli F and de Souza M. (2022). Flogen Contop – An Integrated Design, Decision-Making, Control, Optimization and Automation System for Iron Ore Management And Blast Furnaces Processes. In F. Kongoli, G.Brooks, P. Butterworth, M. Geerdes, Y. Gordon, M. Grant, L. Lu, D. Lu, K. Saito, H. Sohn, T. Usui. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 11 Poveromo Intl. Symp. Advanced Iron & Steel Making and Production of Ferroalloys* (pp. 73-74). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-11-547.html

Kongoli F. (2022). Common versus Civil Law Systems and Appointed versus Elected Judicial Systems: Advantages and Disadvantages. In F. Kongoli, M. McNeil, Y. Hayakawa, M. Dibra. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 10 Nolan Intl. Symp Laws & Their Applications* (pp. 51-52). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-10-555.html

Kongoli F, Montanaro A. (2022). Nuclear Power Satisfies Flogen Sustainability Framework. In F. Kongoli, H. Dodds, S. Atnaw, T. Turna. (Eds.), *Sustainable Industrial Processing Summit SIPS2022 Volume 8 Mauntz Intl. Symp. Energy Production* (pp. 239-252). Montreal, Canada: FLOGEN Star Outreach: https://www.flogen.org/sips2022/paper-8-562.html

#### <u>2019</u>

Kongoli F. (2019). FLOGEN Sustainability Framework and the Role of Science and Technology as Grand Disruptors and Solution Providers. In F. Kongoli (Eds), Sustainable Industrial Processing Summit SIPS 2019 (pp.1-2). Montreal (Canada): FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-1-496.html)

Silva T, Santos I, Maia J, Santos R, de Souza M, Kongoli F. (2019). Control and Optimization of Fe-Si-Mn Alloy Production through FLOGEN CONTOP System. In F. Kongoli, D. Carey, H. Giray, S. Kolyvanov, J. Svensson (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 2: Flink Intl. Symp. / Sustainable Production of Ferroalloys (pp. 44-45). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-2-487.html)

Tsymbal V, Rybenko I, Protopopov E, Sechenov P, Kongoli F. (2019). Development Of Technology of Manganese Alloys Production from Poor Dust And Carbonate Ores In Unit SER. In F. Kongoli, D. Carey, H. Giray, S. Kolyvanov, J. Svensson (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 2: Flink Intl. Symp. / Sustainable Production of Ferroalloys (pp. 48-59). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-2-394.html)

Dorofeev G, Ashpin N, Kongoli F. (2019). ORIEN Technology - An Innovative Solution in Ferro-Alloy Production. In F. Kongoli, D. Carey, H. Giray, S. Kolyvanov, J. Svensson (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 2: Flink Intl. Symp. / Sustainable Production of Ferroalloys (pp. 62-63). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-2-485.html)

Kongoli F and de Souza M. (2019). Control and Optimization of Steel Dust Rotary Kiln Operations through FLOGEN CONTOP System. In F. Kongoli, S.V. Alexandrovich, D.V. Grigorievich, L.L. Igoryevich, I. Startsev, T.A. Vladimirovich (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 4: Kozlov Intl. Symp. / Sustainable Materials Recycling Processes and Products (pp. 63-64). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-4-483.html)

Imeri S and Kongoli F. (2019). Rotary Kiln Dust as A Raw Material For Production Of The Magnesium Sulphate In MIM - GOLESHI. In F. Kongoli, S.V. Alexandrovich, D.V. Grigorievich, L.L. Igoryevich, I. Startsev, T.A. Vladimirovich (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 4: Kozlov Intl. Symp. / Sustainable Materials Recycling Processes and Products (pp. 119-120). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-4-167.html)

Kongoli F. (2019). Role of Science and Technology on Legal and Political Framework. In F. Kongoli, Y. Hayakawa, K. Oliver (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 5: McNeil Intl. Symp. / Laws and their Applications for Sustainable Development (pp. 61-62). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-5-368.html)

Afonso Gomes P and de Souza M and Kongoli F. (2019). FLOGEN Contop Design, Decision-Making, Control, Optimization and Automation System Applied at Blast Furnaces. In F. Kongoli, P. Assis, M.C. Gomez-Marroquin, S. Kitayama, H. Konishi, A. Murao, S. Nomura, H. Ono, H. Saxen, K. Seto, J.I. Tani (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 8: Usui Intl. Symp. / Advanced Sustainable Iron and Steel Making (pp. 169-170). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-8-479.html)

Prikhna T, Barvitskiy P, Haber R, Kushch V, Devin L, Dub S, Karpets M, Ponomarov S, Kongoli F, Marquis F. (2019). Modeling, Structure and Properties of Aluminum Dodecaboride and Boron Carbide-Based Ceramics. In F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna (Eds.), Sustainable Industrial Processing Summit SIPS2019 Volume 11: New and Advanced Materials, Technologies, and Manufacturing (pp. 169-170). Montreal, Canada: FLOGEN Star Outreach (https://www.flogen.org/sips2019/paper-11-119.html)

#### <u>2018</u>

Afonso P. G, Souza, M. H. C., Kongoli, F., FLOGEN CONTOP Design, Decision-Making, Control, Optimization and Automation System Applied at Brazilian Blast Furnaces. In: Kongoli, F, Gomez-Marroquin, M.-C. Contrucci M, Lacerda N, Cançado F. V, Souza M, Valladaress R, editors. Sustainable Industrial Processing Summit SIPS 2018 Volume 1: Iron and Steel Making. Volume 1. Montreal (Canada): FLOGEN Star Outreach; 2018. (https://www.flogen.org/sips2018/paper-1-417.html)

Dorofeev G A, Aspin N A, Kongoli F, Producing Steel with ORIEN Technology, A Case Study, In: Kongoli, F, Gomez-Marroquin, M.-C. Contrucci M, Lacerda N, Cançado F. V, Souza M, Valladaress R, editors. Sustainable Industrial Processing Summit SIPS 2018 Volume 1: Iron and Steel Making. Volume 1. Montreal (Canada): FLOGEN Star Outreach; 2018. (https://www.flogen.org/sips2018/paper-1-375.html)

Tsymbal V, Rybenko I, Olennikov A, Sechenov P, Kongoli F, A New Sustainable Process for the Gasification Coal Fines and Recovering of Metals and Alumosilicates from their Ashes, In: Kongoli, F, Wang Z, Okura T, Souza E, Silva A C, editors. Sustainable Industrial Processing Summit SIPS 2018 Volume 7: Non-ferrous, Mineral Processing and Environmental Protection. Volume 7. Montreal (Canada): FLOGEN Star Outreach; 2018. (https://www.flogen.org/sips2018/paper-7-208.html)

Rizaj M, Deva N, O'Brien E Z, Kongoli F, Feasibility of Producing Caustic Calcined Magnesia in Multiple Hearth Furnaces, In: Kongoli, F, Wang Z, Okura T, Souza E, Silva A C, editors. Sustainable Industrial Processing Summit SIPS 2018 Volume 7: Non-ferrous, Mineral Processing and Environmental Protection. Volume 7. Montreal (Canada): FLOGEN Star Outreach; 2018. (https://www.flogen.org/sips2018/paper-7-386.html)

Imeri S, Kongoli F, Production of Mineral Wool from the Liquid Slag of a 42 MW Electric Arc Furnace for Fe-Ni Production in Newco Ferronickel, In: Kongoli, F, Wang Z, Okura T, Souza E, Silva A C, editors. Sustainable Industrial Processing Summit SIPS 2018 Volume 7: Non-ferrous, Mineral Processing and Environmental Protection. Volume 7. Montreal (Canada): FLOGEN Star Outreach; 2018. (https://www.flogen.org/sips2018/paper-7-60.html)

#### <u>2017</u>

Kongoli, F., Role of Science and Technology on Sustainable Development (Plenary). Sustainable Industrial Processing Summit, SIPS 2017, held from 22-28 October 2017, Cancun, Mexico, Published by FLOGEN Star Outreach, Montreal (Canada): 2017. p. 1-14. (http://www.flogen.org/sips2017/paper-1-361.html)

Tsymbal V, Olennikov A, Rybenko I, Sechenov P, Kongoli F. Mathematical Modeling of SER Jet-Emulsion Process. In: Kongoli F, Conejo A, Gomez-Marroquin MC, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 9: Iron and Steel, Metals and Alloys. Volume 9. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 104-115. (http://www.flogen.org/sips2017/paper-9-180.html)

Dorofeev G and Kongoli F. Basic Physicochemical Principles of ORIEN Process - A Direct Iron Ore to Steel Technology. In: Kongoli F, Conejo A, Gomez-Marroquin MC, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 9: Iron and Steel, Metals and Alloys. Volume 9. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 116-126. (http://www.flogen.org/sips2017/paper-9-192.html)

Imeri S, Tahiraj N, Kongoli F. Impact of Refractory Lining in the Lifecycle of a 42 MW Electric Arc Furnace for Fe-Ni Production in Newco Ferronikeli. In: Kongoli F, Conejo A, Gomez-Marroquin MC, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 9: Iron and Steel, Metals and Alloys. Volume 9. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 202-209. (http://www.flogen.org/sips2017/paper-9-47.html)

Vieira L, Guzzo M, Bittencourt Marques M, de Souza M, Merdjani R, Kongoli F. Optimization and Control of Hoboken Converter Operations with FLOGEN CONTOP Control Expert System. In: Kongoli F, Palacios M, Buenger T, Meza JH, Delgado E, Joudrie MC, Gonzales T, Treand N, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 1: Barrios Intl. Symp. / Nonferrous Smelting & Hydro/Electrochemical Processing. Volume 1. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 91-92. (http://www.flogen.org/sips2017/paper-1-360.html)

Magdalinovic S and Markovic Z and Kongoli F. The Impact of Melting and Rapid Cooling of Smelting Slag on Some of its Properties. In: Kongoli F, Fehrmann R, Gadzuric S, Gong W, Seddon KR, Malyshev V, Iwata S, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 3: Gaune-Escard Intl. Symp. / Molten Salt and Ionic Liquid. Volume 3. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 77-78. (http://www.flogen.org/sips2017/paper-3-181.html)

Ibrahimi I, Rizaj M, Deva N, Kongoli F, O'Brien E. Effect of Ferronickel Slag on the Properties of Construction Materials. In: Kongoli F, Aifantis K, Kumar V, Pagnanelli F, Kozlov P, Xueyi G, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 7: Recycling, Secondary

Batteries and Environmental Protection. Volume 7. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 121-122. (http://www.flogen.org/sips2017/paper-7-193.html)

Pech-Canul M, Acosta-Enriquez M, Acosta-Enriquez E, Aguilar-Reyes E, Leon-Patino C, Kongoli F. An Overview of the Versatility of Silicon Nitride as Structural, Functional and Bio ceramic Material. In: Kongoli F, Braems I, Demange V, Dubois JM, Pech-Canul M, Patino CL, Fumio O, editors. Sustainable Industrial Processing Summit SIPS 2017 Volume 8: Surfaces and Interfaces (SISAM), Composite, Ceramic and Nanomaterials. Volume 8. Montreal (Canada): FLOGEN Star Outreach; 2017. p. 204-205. (http://www.flogen.org/sips2017/paper-8-303.html)

Kongoli, F., Role of Engineering Sciences on Sustainable Solutions, Toward A Circular Economy, AIME Symposium: Engineering Solutions for Sustainability: Materials and Resources 3, February 18-19, 2016, Denver, Colorado, USA (USB Key Publication)

#### <u>2016</u>

Kongoli F. 2016. Role of Science and Technology on Sustainable Development (Summit Plenary). In: Kongoli F, Noldin J.H., Takano C, Lins F, Gomez Marroquin M.C., Contrucci M, editors. SIPS 2016 Volume 1: D'Abreu Intl. Symp. / Iron and Steel Making. Volume 1. Montreal (Canada): FLOGEN Star Outreach. p. 1-14.

Tsymbal V, Olennikov A, Kongoli F, Rybenko I, Kozhemyachenko V, Protopopov E. 2016. Basic Principles and Features Of Self-Organizing Jet-Emulsion Technology (SER). In: Kongoli F, Noldin J.H., Takano C, Lins F, Gomez Marroquin M.C., Contrucci M, editors. SIPS 2016 Volume 1: D'Abreu Intl. Symp. / Iron and Steel Making. Volume 1. Montreal (Canada): FLOGEN Star Outreach. p. 214-227. (http://www.flogen.org/sips2016/paper-1-126.html)

Imeri S, Kongoli F, OBrien E. 2016. Productivity Increase of Industrial Rotary Kilns That Produce Magnesite Through A New Oxygen Enrichment Technology. In: Kongoli F, Xueyi G, Shumskiy V, Kozlov P, Capiglia C, Silva A.C., Turna T, editors. SIPS 2016 Volume 8: Non-ferrous, Rotary Kiln, Ferroalloys, Rare Earth, Coal. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 307-308. (http://www.flogen.org/sips2016/paper-8-141.html)

J. Centty Portugal G, Kongoli F. 2016. Analysis Of the Application of Optical Process Control in Pierce Smith Converter Operations. In: Kongoli F, Xueyi G, Shumskiy V, Kozlov P, Capiglia C, Silva A.C., Turna T, editors. SIPS 2016 Volume 8: Non-ferrous, Rotary Kiln, Ferroalloys, Rare Earth, Coal. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 139-140. (http://www.flogen.org/sips2016/paper-8-147.html)

J. Centty Portugal G, Kongoli F. 2016. Effect Of Various Components on Linear and Volumetric Expansion Of SiO2. In: Kongoli F, Xueyi G, Shumskiy V, Kozlov P, Capiglia C, Silva A.C., Turna T, editors. SIPS 2016 Volume 8: Non-ferrous, Rotary Kiln, Ferroalloys, Rare Earth, Coal. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 157-158. (http://www.flogen.org/sips2016/paper-8-178.html)

Rizaj M, Deva N, Kurshumliu S, Osmani A, OBrien E, Kongoli F, OBrien E. 2016. Recovery Of Metals from Zinc Sulfate Solutions In Trepca Company. In: Kongoli F, Xueyi G, Shumskiy V, Kozlov P, Capiglia C, Silva A.C., Turna T, editors. SIPS 2016 Volume 8: Non-ferrous, Rotary

Kiln, Ferroalloys, Rare Earth, Coal. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 191-196. (http://www.flogen.org/sips2016/paper-8-296.html)

Markovic Z, Magdalinovic S, Kongoli F, OBrien E. 2016. The Effect of Rapid Cooling On Some Flotation Properties Of Copper Smelting Slags. In: Kongoli F, Xueyi G, Shumskiy V, Kozlov P, Capiglia C, Silva A.C., Turna T, editors. SIPS 2016 Volume 8: Non-ferrous, Rotary Kiln, Ferroalloys, Rare Earth, Coal. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 197-198. (http://www.flogen.org/sips2016/paper-8-326.html)

Dorofeev G and Kongoli F. 2016. Orien Technology, A Sustainable Paradigm Shift In Iron And Steel Industry. In: Kongoli F, Akiyama T, Nogami H, Saito K, Fujibayashi A, editors. SIPS 2016 Volume 6: Yagi Intl. Symp. / Metals & Alloys Processing. Volume 6. Montreal (Canada): FLOGEN Star Outreach. p. 386-393. (http://www.flogen.org/sips2016/paper-6-479.html)

Vieira L, Guzzo M, Leite F, Bittencourt Marques M, de Souza M, Merdjani R, Kongoli F. 2016. Optimization And Control of Hoboken Converter Operations with Flogen Contop Control Expert System. In: Kongoli F, Xueyi G, Shumskiy V, Kozlov P, Capiglia C, Silva A.C., Turna T, editors. SIPS 2016 Volume 8: Non-ferrous, Rotary Kiln, Ferroalloys, Rare Earth, Coal. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 89-90. (http://www.flogen.org/sips2016/paper-8-482.html)

Kongoli F. 2016. Quebec Northern Plan for Sustainable Development of Natural Resources. In: Kongoli F, Kumar P, Senchenko A, Klein B, Silva A.C., Sun C, Mingan W, editors. SIPS 2016 Volume 5: Starkey Intl. Symp. / Mineral Processing. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 117-136. (http://www.flogen.org/sips2016/paper-5-520.html)

M. I. Pech-Canul & F. Kongoli (2016) The modified central paradigm of materials science and engineering in the extraction and development of new and recycled materials, Mineral Processing and Extractive Metallurgy, 125:4, 238-241, DOI: 10.1080/03719553.2016.1235302 (https://bit.ly/40pPLaI)

#### <u>2015</u>

Imeri S, Gara F, Hasi S, Rizaj M, Deva N, Kongoli F. 2015. MgO Sinter Production Process Upgrade at MIM - Golesh Co. In: Kongoli F, Silva A.C., Arol A.I., Kumar V, Aifantis K, editors. SIPS 2015 Volume 10: Mineral & Secondary Battery. Volume 10. Montreal (Canada): FLOGEN Star Outreach. p. 81-82. (http://www.flogen.org/sips2015/paper-10-81.html)

Deva N, Rizaj M, Duman I, Kongoli F. 2015. Compositional Characterization of Secondary Copper Anodes Obtained from Aqueous Residues of PM and PGM Refining Processes. In: Kongoli F, Yildirim H, Hainer S, Hofmann K, Proske T, Graubner C.A., Albert B, editors. SIPS 2015 Volume 6: Coatings, Cement, Rare Earth & Ferroalloys. Volume 6. Montreal (Canada): FLOGEN Star Outreach. p. 93-100. (http://www.flogen.org/sips2015/paper-6-110.html)

Imeri S, Gara F, Tahiraj N, Krasniqi R, Kongoli F, Misini S. 2015. Drenica River Pollution by Ferronikeli Co. Industrial Water. In: Kongoli F, Havlik T, Pagnanelli F, editors. SIPS 2015

Volume 11: Recycling & Environmental. Volume 11. Montreal (Canada): FLOGEN Star Outreach. p. 369-370. (http://www.flogen.org/sips2015/paper-11-109.html)

Pech-Canul M and Kongoli F. 2015. Sustainable Development of Processes and Materials Using the Remodeled Central Paradigm of Materials Science and Engineering. In: Kongoli F, Pech-Canul M, Kalemtas A, Werheit H, editors. SIPS 2015 Volume 8: Composite & Ceramic, Quasi-crystals and Nanomaterials. Volume 8. Montreal (Canada): FLOGEN Star Outreach. p. 231-232. (http://www.flogen.org/sips2015/paper-8-336.html)

Tsymbal V, Olennikov A, Kozhemyachenko V, Rybenko I, Kongoli F. 2015. Efficient Utilization of Fuel Energy in The Steel Industry Using A New Structure Of Energy And Metallurgical Unit Type Self-Organizing Spray-Emulsion Reactor. In: Kongoli F, Kleinschmidt G, Pook H, Ohno K, Wu K, editors. SIPS 2015 Volume 2: Gudenau Intl. Symp. / Iron and Steel Making. Volume 2. Montreal (Canada): FLOGEN Star Outreach. p. 259-266. (http://www.flogen.org/sips2015/paper-2-453.html)

Strainovic G, Markovic Z, Kongoli F. 2015. Effect of Oxidant Usage on the Copper Leaching Degree from Smelting Slag Using Sulphuric Acid. In: Kongoli F, Gaune-Escard M, Mauntz M, Rubinstein J, Dodds H.L., editors. SIPS 2015 Volume 7: Ionic Liquids & Energy Production. Volume 7. Montreal (Canada): FLOGEN Star Outreach. p. 177-178. (http://www.flogen.org/sips2015/paper-7-483.html)

Kongoli F and Longu D. 2015. Control of Operating Parameters in KIVCET Furnace. In: Kongoli F, Kozlov P, Tsymbulov L, Fedorov A, Shumskiy V, editors. SIPS 2015 Volume 5: Vanyukov Intl. Symp. / Non-ferrous & KIVCET. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 79-80. (http://www.flogen.org/sips2015/paper-5-546.html)

Kongoli F. 2015. Role of Science on Sustainability: Diagnostic and Strongly Remedial. In: Kongoli F, Kozlov P, Tsymbulov L, Fedorov A, Shumskiy V, editors. SIPS 2015 Summit Plenary. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 3-4. (http://www.flogen.org/sips2015/paper-5-575.html)

#### <u>2014</u>

Tsymbulov L, Kongoli F. 2014. New Method of Laterite Ore Processing: Smelting in Two-Zone Vaniukov Furnace to Ferronickel. In: Kongoli F., editors. SIPS 2014 Volume 3: Non-ferrous & Iron\_Steel. Volume 3. Montreal (Canada): FLOGEN Star Outreach. p. 319-320. (http://www.flogen.org/ShechtmanSymposium/paper-3-205.html)

Zoran Markovic; Stirbanovic; Dragan Milanovic; Daniela Urosevic; Florian Kongoli; Microscopy Analysis of Copper Slag and its Processing by Flotation, Shechtman International Symposium, Cancun, Mexico, June 30 - July 04 2014

Imeri S, Tahiraj N, Rizaj M, Jashari H, Rustemi M, Gerguri M, Kongoli F, Misini S. 2014. EFG-KILNTM – A New Technology That Uses Electric Furnace Gases as Combustibles in Rotary Kilns and Application at NEWCO FERRONIKELI CO. In: Kongoli F., editors. SIPS 2014 Volume 3: Non-ferrous & Iron Steel. Volume 3. Montreal (Canada): FLOGEN Star Outreach. p. 149-154. (http://www.flogen.org/ShechtmanSymposium/paper-3-16.html) Deva N, Rizaj M, Duman I, Kongoli F. 2014. Anode slime gained during electrolytic refining process of secondary copper anodes. In: Kongoli F., editors. SIPS 2014 Volume 3: Non-ferrous & Iron Steel. Volume 3. Montreal (Canada): FLOGEN Star Outreach. p. 171-178. (http://www.flogen.org/ShechtmanSymposium/paper-3-57.html)

Rizaj M, Dushi A, Kongoli F. 2014. Simulation and optimization of ethanol-propanol distillation processes. In: Kongoli F., editors. SIPS 2014 Volume 4: Recycling & Secondary Battery. Volume 4. Montreal (Canada): FLOGEN Star Outreach. p. 169-180. (http://www.flogen.org/ShechtmanSymposium/paper-4-126.html)

A.M. Panshin; P.A. Kozlov; R.M. Shakirzyanov; A.V. Zatonsky; Florian Kongoli; Development and Implementation of a New Technology for Recycling of Metallurgical Wastes with the Recovery of Zinc, Lead, Tin and Iron, Shechtman International Symposium, Cancun, Mexico, June 29 - July 04 2014

Pech-Canul M and Kongoli F. 2014. The impact of functional applications and nanoscience/nanotechnology on updating composite materials concepts and classifications. In: Kongoli F., editors. SIPS 2014 Volume 5: Composite, Ceramic, Quasi-crystals, Nanomaterials & Coatings. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 177-184. (http://www.flogen.org/ShechtmanSymposium/paper-5-356.html)

Pech-Canul M and Kongoli F. 2014. Sustainability and the Modified Central Paradigm of Materials Science and Engineering in the Development of New Materials. In: Kongoli F., editors. SIPS 2014 Volume 5: Composite, Ceramic, Quasi-crystals, Nanomaterials & Coatings. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 93-100. (http://www.flogen.org/ShechtmanSymposium/paper-5-357.html)

Pigarev SP, Kongoli F, McBow I, Tsymbulov LB. 2014. Composition and Characteristics of Slags from Continuous Converting of Copper Matte and Concentrate. In: Mineral Processing and Extractive Metallurgy (Trans. Inst. Min. Metall. Volume 123(1). London (UK). Taylor & Francis Group. p. 10-20.

Zoran Markovic; Florian Kongoli; Radoje Pantovic; Zoran Stirbanovic; Sustainable Mining Waste Management in Bor Basin, Serbia Shechtman International Symposium, Cancun, Mexico, June 29 - July 04, 2014

Florian Kongoli; The Role of Science, Engineering, Management and Politics: Reflections from Dan Shechtman's Story Shechtman International Symposium, Cancun, Mexico, June 29 - July 04, 2014 (http://www.flogen.org/ShechtmanSymposium/paper-1-415.html)

Florian Kongoli; A 21st Century Challenge for Scientists and Engineers Shechtman International Symposium, Cancun, Mexico, June 29 - July 04 2014 Abstract (http://www.flogen.org/ShechtmanSymposium/paper-1-420.html)

#### <u>2013</u>

Izet Ibrahimi, M.Rizaj, Pula J, Kongoli F, McBow I. 2013. Basic Control Principles for Producing A High Perfoming New Ceramic Glass By Mixing Fly Ash, Ferronickel Slag And Waste Glass. In: Kongoli F., editor. IFAC MMM 2013 International Symposium, Control, Optimization and

Automation in Mining, Minerals and Metal Processing. Montreal (Canada): FLOGEN Star Outreach. P. 470-477. (https://www.flogen.org/?p=30&sid=41)

Dushi A, Kongoli F, McBow I, Rizaj M. 2013. Optimization of conveyer belts fire-resistant rubber properties using a mathematical model of desirability functions. In: Kongoli F., editor. IFAC MMM 2013 International Symposium, Control, Optimization and Automation in Mining, Minerals and Metal Processing. Montreal (Canada): FLOGEN Star Outreach. P. 377-384. (https://www.flogen.org/?p=30&sid=41)

Tsymbulov LB, Pigarev SP, Kongoli F, McBow I. 2013. Control Principles of a New Process Technology for Copper Matte Converting in A Two-Zone Vaniukov Furnace. In: Kongoli F., editor. IFAC MMM 2013 International Symposium, Control, Optimization and Automation in Mining, Minerals and Metal Processing. Montreal (Canada): FLOGEN Star Outreach. P. 188-195. (https://www.flogen.org/?p=30&sid=41)

#### <u>2012</u>

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability and Iron Making Technologies, ICSTI'12 (6th International Congress on the Science and Technology of Iron Making), Rio de Janeiro, Brazil, October 14-18 2012

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability and the Role of Materials Technology and Modeling, 7th MMT Conference (Materials Technologies and Modeling), Israel, August 20-23 2012

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Ecology and Sustainability in 21st Century: Myths and Reality Eco-Ist'12 (XX International Scientific and Professional Meeting), Zajecar, Serbia, May 30 - June 02 2012

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability of Technologies Dealing with Molten Slags, Fluxes and Salts 9th International Conference on Molten Salts, Slags and Fluxes, Beijing, China, May 27-30 2012

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability through Science and Technology, 7th Annual International Meeting of Alb-Science, Skopje, Macedonia August 29-31 2012

#### <u>2011</u>

Kongoli F, McBow I, Yazawa A. 2011. Phase Relations of Ferrous Calcium Silicate Slag and its Possible Application in the Industrial Practice. In: High Temp. Mater. Proc., Vol.30 (2011), pp. 491–504. (<u>https://www.degruyter.com/document/doi/10.1515/htmp.2011.072/html</u>).

Baruti B, Mustafa B, Malollari I, Kelmendi S, Kelmendi M, Kongoli F. 2011. Effects of Air Pollutions from Industrial Sources in Kosovo. In: Kongoli F, editor. Fray International Symposium Volume 5: Environmental, Health, Policy, Legal, Management & Social Issues. Volume 5. Montreal(Canada): FLOGEN Star Outreach. P.341-342. (http://flogen.com/FraySymposium/paper-5-460.html) Demi P and Kongoli F. 2011. Efficient Technology For De-Zincing of EAF Waste Dust In The Steel Industry. In: Kongoli F, editor. Fray International Symposium Volume 2: Advanced Sustainable Iron and Steel Making. Volume 2. Montreal(Canada): FLOGEN Star Outreach. p. 395-408. (http://flogen.com/FraySymposium/paper-2-568.html)

Kongoli F. 2011. Sustainability - The Challenge Of 21st Century - Reflections On The Role Of Science And Technology. In: Kongoli F, editor. Fray International Symposium. Plenary. Montreal (Canada): FLOGEN Star Outreach. p. 3-14.

Kacani J, Kongoli F, O'Brien E. 2011. Managing Sustainability in Materials Science And Engineering University Programs: A Case Study. In: Kongoli F, editor. Fray International Symposium Volume 5: Environmental, Health, Policy, Legal, Management & Social Issues. Volume 5. Montreal (Canada): FLOGEN Star Outreach. p. 163-164.

Pech-Canul M and Kongoli F. 2011. The Pivotal Role of Materials Science and Engineering in the Recycling of Materials. In: Kongoli F, editor. Fray International Symposium. Plenary. Montreal (Canada): FLOGEN Star Outreach. p. 97-98.

Imeri S, Gaitanos I, Tahiraj N, Rizaj M, Kongoli F. 2011. Optimization of Technological Fe-Ni Production Process in NEWCO Ferronickel in Kosovo. In: Kongoli F, editor. Fray International Symposium Volume 1: Sustainable Non-ferrous Smelting in 21<sup>st</sup> Century. Volume 1. Montreal (Canada): FLOGEN Star Outreach. p. 401-406.

Imeri S, Gaitanos I, Tahiraj N, Rizaj M, Kongoli F. 2011. A New Optimization, Control and Automation System for Fe-Ni Smelting Process at Newco Ferronikel Company. In: Kongoli F, editor. Fray International Symposium Volume 1: Sustainable Non-ferrous Smelting in 21<sup>st</sup> Century. Volume 1. Montreal (Canada): FLOGEN Star Outreach. p. 683.

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainable Development in Extractive Metallurgy of Copper, International Conference on Copper Metallurgy, Krakow, Poland , October 26-28 2011

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability in Mineral Processing and Extractive Metallurgy, 24th national Meeting of Mineral Processing and Extractive Metallurgy, Salvador, Bahia, October 16-19 2011

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability in 21st Century: Myths and Reality, 6th AlbScience Institute Annual Meeting, Pristina, Kosovo, September 01-04 2011

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainability in High and Low Temperature Extractive Metallurgy, XX International Congress in Extractive Metallurgy, Hermosillo, Sonora, Mexico May 18-20 2011

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Sustainable Developments in High Temperature Mineral and Metals Extraction and Processing TMS Annual Meeting, San Diego, California USA February 27 - March 03 2011

#### <u>2010</u>

Kongoli F, McBow I, Budd R, Llubani S and Yazawa A. 2010. Effect of oxygen potential and fluxing components on phase relations during sintering of iron ore. In J. Min. Metall. Sect. B-Metall. 46 (2) B (2010) 123 – 130

(http://www.doiserbia.nb.rs/img/doi/1450-5339/2010/1450-53391002123K.pdf)

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Environment And Sustainability In Metals' Processing And Modern Control And Automation Techniques, 5th, Annual Meeting of Albscience Institute, Tirana, September 02-05 2010

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Productivity Increase of High Temperature Metals Processing through Optimization of Melting Behavior of Recycled Slag, Seetharaman Symposium, Sweden June 14-15 2010

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Environment And Sustainability Issues In Metals' Extraction Processes And Modern Control And Automation Techniques, XIX International Conference on Extractive Metallurgy, Saltillo, Coahuila, Mexico May 19-21 2010

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Melting Behavior of Solid Particles during High Temperature Bath Processing, TMS 2010, 139th Annual Meeting, WA, USA February 14-18 2010 A

#### <u>2009</u>

Florian Kongoli ; Ian McBow ; Modern Control And Automation Techniques In Metals And Materials Processing Industries, 4<sup>th</sup> Annual Meeting Of Albscience Institute Tetovo, Macedonia August 31 - September 02 2009

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Melting Behavior of Slag Particles during High Temperature Slag Recycling, Molten 2009, Molten Slag and Fluxes, Santiago, Chile January 18-21 2009

#### <u>2008</u>

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Melting Behavior of Solid Particles during High Temperature Bath Processing, PMP3, Bangkok, Thailand, December 7-10 2008

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Improving the Efficiency of Recycling Processes through On-line Control, Optimization and Automation, REWAS 2008; October 12-15 2008

E.Beqiri ; M.Rizaj ; Florian Kongoli ; Edward Z. O'Brien ; Ian McBow ; The Mineral Base and Productive Capacities of Metals and Non-Metals of Kosovo JOM Vol.60 No.8 August 2008

G. Achurra ; J. Bobadilla ; R. Riveros ; F. Condore ; Florian Kongoli ; Edward Z. O'Brien ; Ian McBow ;Control and Optimization of Teniente and PS Converters Operations for Energy Efficiency and Process Intensification TMS 2008 , New Orleans, LA, USA, March 9-13 2008

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Efficiency and Productivity Increase of Lead and Zinc Pyrometallurgical Processes Through On-Line Control And Optimization Pb-Zn 2008, Durban, South Africa, February 25-29 2008

#### <u>2007</u>

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Productivity Increase of Pyrometallurgical Processes through On-line Optimization and Automation EMC 2007, in Dusseldorf, Germany, September 11-13 2007

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Productivity Increase of Pyrometallurgical Processes through On-line Optimization and Automation, IFAC MMM '07", Quebec City August 21-23 2007

Florian Kongoli ; Edward Z. O'Brien ; Robert Budd ; S. Llubani ; Ian McBow ; Energy Efficiency of Extraction and Recycling Processes and On-line Control, Optimization and Automation "R'07 World Congress", Davos, Switzerland, September 03-05 2007

#### <u>2006</u>

Florian Kongoli ; A. Cullaj ; Robert Budd ; Ian McBow ; Environmental Impact of a Metallurgical Complex in Soil Contamination Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, CA, USA August 27-31 2006

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Energy Consumption Improvement in Submerged Electric Furnaces for Ferrochromium Production Sohn International Symposium on Advanced Processing of Metals and Materials August 27-31 2006

Florian Kongoli ; Akira Yazawa; Ian McBow ; Phase Relations of Ferrous Calcium Silicate Slag and its Possible Application in the Industrial Practice, Sohn International Symposium on Advanced Processing of Metals and Materials August 27-31 2006

Florian Kongoli ; Edward Z. O'Brien ; S. Llubani ; Ian McBow ; Productivity Increase of Pyrometallurgical Processes through On-line Optimization and Automation "EMC (European Metallurgical Conference), Dusseldorf, Germany, 2007", August 27-31 2006

Florian Kongoli ; Edward Z. O'Brien ; Odeta Gliozheni ; Zef Lleshi ; Nexhmedin Lohja ; Robert Budd ; S. Llubani ; Ian McBow ; Macromanagement of Metallurgical Industries - a Case Study, Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006 Katsunori Yamaguchi ; late Yoichi Takeda ; Florian Kongoli ; Robert Budd ; S. Llubani ; Akira Yazawa ; Ian McBow ; Liquidus Relations of Calcium Ferrite Slags in Continuous Copper Converting, Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006

B. Hoxha ; Florian Kongoli ; A. Cullaj ; Robert Budd ; Ian McBow ; Environmental Impact of a Metallurgical Complex in Soil Contamination, Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Sensors, Laboratory Results and Modern Automatic Control Techniques "Extraction and Processing: Copper/Nickel", TMS 2006, San Antonio, March 12-16 2006

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Intensification and Increase Of Smelting Furnace Productivity Through On-Line Optimization And Automation Of Pyrometallurgical Processes" Extraction and Processing: Copper/Nickel", TMS 2006, San Antonio, TX, USA March 12-16 2006

Florian Kongoli ; Edward Z. O'Brien ; Robert Budd ; S. Llubani ; Ian McBow ; Control and Optimization of Operation Practices of Teniente Converter "Teniente Converter Workshop", Vina Del Mar, March 06 - November 09 2006

B. Hoxha ; Florian Kongoli ; A. Cullaj ; Robert Budd ; Ian McBow ; Environmental Impact of a Metallurgical Complex in Soil Contamination, Sohn International Symposium on Advanced Processing of Metals and Materials, San Diego, California, August 27-31 2006

#### <u>2005</u>

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Control, optimization and automation of furnace operations in various non-ferrous pyrometallurgical, "12th International Metallurgy and Materials Congress", Istanbul, September 28 - October 02 2005

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Control and Optimization of Converting Practices, Symposium on "Converter and Fire Refining Practices", San Francisco, CA, USA, February 13-17 2005

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Control, Optimization and Automation of Pyrometallurgical Processes Symposium on "EMC (European Metallurgical Conference), Dresden, Germany", 2005

H.M. Henao, F. Kongoli, K. Itagaki, High temperature phase relations in FeOX (X= 1 and 1.33)–CaO–SiO2 systems under various oxygen partial pressure, Materials transactions 46 (4), 812-819 (https://www.jstage.jst.go.jp/article/matertrans/46/4/46\_4\_812/\_pdf)

#### <u>2004</u>

A. Hasko; Florian Kongoli ; A. Cullaj ; "Phytoextraction and Phytoremediation of Nickel Contaminated Soils" REWAS 2004, Madrid, Spain, September 2004

A. Hasko; Florian Kongoli ; A. Cullaj ; "Phytoremediation Potential of Some Plants for Nickel-Contaminated Soils" 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions Faculty of Technology and Metallurgy, Belgrade, Serbia and Montenegro, July 18-21 2004

Florian Kongoli:" Models for Phase Separation Processes: An Analysis and Critical Review", Metal Separation Technologies III, Symposium in honor of Prof. Lauri E. Holappa, Copper Mountain, Colorado, USA, June 20-24 2004 Abstract

Florian Kongoli ; S. Llubani ; Ian McBow ; "Optimization, Control and Automation of Pyrometallurgical Processes" "General Pyrometallurgy", TMS 2004, Charlotte, NC, USA March 14-18 2004

A. Hasko; Florian Kongoli ; A. Cullaj ; "Phytoextraction and Phytoremediation of Nickel Contaminated Soils" REWAS 2004, Madrid, Spain, September 2004 Abstract

A. Hasko; Florian Kongoli ; A. Cullaj ; "Phytoremediation Potential of Some Plants for Nickel-Contaminated Soils" 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions Faculty of Technology and Metallurgy, Belgrade, Serbia and Montenegro, July 18-21 2004

#### <u>2003</u>

R. Para; Florian Kongoli ; Ian McBow ; "Equilibrium relations in Cu2O-FeOx-SiO2 system saturated with liquid copper " Cobre 2003 - Copper 2003 International Symposium, Santiago Chile, November 30 - December 03 2003

A. Hasko; Florian Kongoli ; A. Cullaj ; Investigation of Genus Alyssum Species for Control and Optimization of Nickel Phytoextraction Processes and Phytoremediation of Nickel Contaminated Soils, International Symposium on Process Control and Optimization in Ferrous and Non-Ferrous Metallurgy, November 09-12 2003

R. Parrada ; R. Para ; Florian Kongoli ; New Approach for the Optimization of Copper Concentrates Flash Combustion through the Control of the Blends and Slag Composition, International Symposium on Process Control and Optimization in Ferrous and Non-Ferrous Metallurgy, Chicago Illinois., USA November 09-12 2003

A. Hasko; Florian Kongoli ; A. Cullaj ; "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction" Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, March 06-06 2003

Kongoli F and Yazawa A, 2003. Liquidus Surface of FeO-Fe2O3-SiO2-CaO Slags at Constant CO2/CO Ratios in Materials Transactions of JIM, Japan, Volume 44, (2003) Issue 10 Pages 2130-2135 (https://www.jstage.jst.go.jp/article/matertrans/44/10/44\_10\_2130/\_pdf/-char/en)

Kongoli F, McBow I. Yazawa A. 2003. Liquidus Surface of "Lime Ferrite" Slags at Intermediate Oxygen Potentials, in Materials Transactions of JIM, Japan, Volume 44, (2003) Issue 10 Pages 2136-2140

(https://www.jstage.jst.go.jp/article/matertrans/44/10/44\_10\_2136/\_pdf/-char/en )

Florian Kongoli ; S. Llubani ; Ian McBow ; "Effect of Oxygen Potential on the Viscosity of Copper Smelting Slags" Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, USA March 02-06 2003

Florian Kongoli ; Akira Yazawa; Ian McBow ; Quantification of the Liquidus Surface of "Lime Ferrite" Slags at Several Oxygen Potentials, Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, March 02-06, 2003

Florian Kongoli ; "Slags and Fluxes in Metallurgical Processes" Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, USA March 02-06, 2003

A. Hasko; Florian Kongoli ; A. Cullaj; Investigation of Genus Alyssum Species for Control and Optimization of Nickel Phytoextraction Processes and Phytoremediation of Nickel Contaminated Soils, International Symposium on Process Control and Optimization in Ferrous and Non-Ferrous Metallurgy, November 09-12, 2003

A. Hasko; Florian Kongoli ; A. Cullaj ; "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction" Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, March 06-06 2003

A. Cullaj, A. Hasko and F.Kongoli, "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction", Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, USA, 2-6 March 2003.

A. Cullaj, A. Hasko and F.Kongoli, "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction", Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California,USA, 2-6 March 2003.

A. Cullaj, A. Hasko and F.Kongoli, "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction", Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California,USA, 2-6 March 2003.

A. Hasko; Florian Kongoli ; A. Cullaj ; Investigation of Genus Alyssum Species for Control and Optimization of Nickel Phytoextraction Processes and Phytoremediation of Nickel

Contaminated Soils, International Symposium on Process Control and Optimization in Ferrous and Non-Ferrous Metallurgy, November 09-12 2003

A. Hasko; Florian Kongoli ; A. Cullaj ; "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction" Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California, March 06-06 2003

A. Cullaj, A. Hasko and F.Kongoli, "The Potential of Several Plants for Phytoremediation of Nickel Contaminated Soils and for Nickel Phytoextraction", Yazawa International Symposium on Metallurgical and Materials Processing: Principles and Technologies, San Diego California,USA, 2-6 March 2003.

#### <u>2002</u>

Florian Kongoli ; Akira Yazawa; Quantification of the liquidus surface of some iron oxide slags of industrial interest at constant CO2/CO ratio Third International Symposium on Sulfide Smelting, TMS Annual Meeting 2002, Seattle, Washington, USA February 17-21, 2002

Florian Kongoli ; Akira Yazawa; Quantification of the liquidus surface of some iron oxide slags of industrial interest at constant CO2/CO ratio Third International Symposium on Sulfide Smelting, TMS Annual Meeting 2002, Seattle, Washington, USA February 17-21, 2002

Florian Kongoli ; S. Llubani ; Ian McBow ; "Thermophysicochemical Database for Batch or Continuous Processes in Nickel Smelting and Converting Third International Symposium on Sulfide Smelting, TMS Annual Meeting 2002, Seattle, Washington, USA February 17-21 2002

#### <u>2001</u>

Yazawa A. and Kongoli F, 2001. Liquidus Surface of the Newly Proposed 'Ferrous Calcium Silicate Slag' and its Metallurgical Implications, in High Temperature Materials and Processes, 20, 201–207(https://www.degruyter.com/document/doi/10.1515/HTMP.2001.20.3-4.201/html)

Kongoli, F., Yazawa, A. Liquidus surface of FeO-Fe2O3-SiO2-CaO slag containing Al2O3, MgO, and Cu2O at intermediate oxygen partial pressures. Metall Mater Trans B 32, 583–592 (2001). https://doi.org/10.1007/s11663-001-0114-7

#### <u>2000</u>

Shigeatsu Nakazawa; Florian Kongoli ; Akira Yazawa; "Effect of Al2O3, MgO and Cu2O on the Liquidus of FeOx-SiO2-CaO system" MMIJ (Met. Min. Inst. Japan), Fall Meeting, Akita, JAPAN, October 2000

Florian Kongoli ; Akira Yazawa; Liquidus Surface of Newly Defined "Ferrous Calcium Silicate Slag" and its Metallurgical Implications Sixth International Conference on Molten Slags, Fluxes and Salts, Stockholm-Helsinki, June 2000

Florian Kongoli ; Thermodynamic Modeling of Cobalt Behaviour in The Matte Phase During Copper/Nickel Smelting and Converting Processes EPD 1999, TMS, Warrendale, PA, USA 2000

Florian Kongoli ; Ian McBow ; A New Type of Multicomponent Phase Diagrams for The Evaluation of Process Parameters and Operating Conditions in Non-Ferrous Pyrometallurgy EPD 2000, TMS, Warrendale, PA, USA 2000

Nathan M. Stubina; Roy A. Berryman; Mike Kozlowski; Florian Kongoli ; Model predictions of the liquidus surface of multicomponent iron silicate slags containing magnesia and alumina in the form of a new type of phase diagrams CIM 2000, Ottawa, Canada 2000

A. Bermea ; Q. Dingfan; Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; Industrial Technologies Related to Arsenic Extraction "Arsenic Metallurgy: Fundamentals and Applications", San Francisco, CA, USA 2000

Florian Kongoli ; Akira Yazawa; Liquidus Surface of Newly Defined "Ferrous Calcium Silicate Slag" and its Metallurgical Implications High Temperature Materials and Processes, (in press) 2000

Florian Kongoli ; Akira Yazawa; Phase relations of "ferrous calcium silicate slag" with special reference to copper smelting and sintering of iron ore James M. Toguri Symposium on the Fundamentals of Metallurgical Processing, Ottawa, Canada, 2000

Florian Kongoli ; Robert Budd ; S. Llubani ; Ian McBow ; "Liquidus Surface of "Lime Ferrite" Slags at Intermediate Oxygen Potentials ", Materials Transactions of JIM, Japan 2000

#### <u> 1997</u>

F. Kongoli, "Application of Thermochemical Database Computing Systems in the Simulation of Chemical Processes", Curtin University, Australia, May 1997.

#### 8.3 Books

#### 2023

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 1: Assis Intl. Symp/ Advanced Iron & Steel Making Edited by: F. Kongoli, T. Usui, R.A. Vilela, J. A. de Castro, W. F. Santos, J. Poveromo, GS. Mahobia, B. Deo Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-72-8 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 2: Carter Intl. Symp / Laws & Their Applications Edited by: F. Kongoli, M. McNeil, M. Dibra, M. Nolan, E. Pana, D. Shanley, B. Jedlickova Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-74-2 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 3: Durán Intl. Symp / Glass Processing & Applications
Edited by: F. Kongoli, S. Oktik, E. Muijsenberg, L. Belmonte, D. Brauer, B. Cazes, J. Parker, S. Tanabe, K. Ward, U. Jokhu-Sowell, V. Kapur
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2023
ISBN: 978-1-989820-76-6 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 4: Echegoyen Intl. Symp / Nanomaterials for Future Energy Demands
Edited by: F. Kongoli, M.P. Brzezinska, M.A. Alario-Franco, F. Marquis, M.S. Noufal,
E.Palomares, J.M. Poblet, D.M. Guldi, A.A. Popov, A.R. Puente Santiago, B. Raveau, D. G.
Rodriguez, S. Stevenson, T. Torres, A. Tressaud, M. de Campos
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2023
ISBN: 978-1-989820-78-0 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 5: Guerrant Intl. Symp /Covid-19 and Infectious Diseases Edited by: F. Kongoli, F. Murad, W. Petri, H. Inufusa, S. Heysell, J. Yedoyan Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-80-3 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 6: Kumar Intl. Symp. / Secondary Battery Manufacturing & Recycling Edited by: F. Kongoli, K. Aifantis, C. Capiglia, A. Fox, R. Yazami, A. U. H. Qurashi Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-82-7 (CD)

# 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION Volume 7: Ozawa Intl. Symp. / Oxidative Stress of Human Beings Edited by: F. Kongoli, T. Yoshikawa, H. Inufusa, C. A. Amatore, H-Y. Chen, W-H. Huang, H. Van Goor Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-84-1 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 8: Poeppelmeier Intl. Symp. / Solid State Chemistry Edited by: F. Kongoli, M. Delferro, P. S. Halasyamani, M. A. Alario-Franco, F. Marquis, A. Tressaud, H. Kageyama Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-86-5 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 9: Navrotsky Intl. Symp. / Geochemistry Edited by: F. Kongoli, M. Asta, C. Drouet, S.Hayun, R. Riedel, W. Sun Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-88-9 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 10: Torem Intl. Symp/ Mineral Processing
Edited by: F. Kongoli, G. N. Anastassakis, A. Abhilash, H. R. Kota, A. G. Merma, E. Souza,
C.H. Sampaio, R. Souza, M.M. Vellasco, F. Zeballos, J. Sokolovic
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2023
ISBN: 978-1-989820-90-2 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 11: Intl. Symp on Technological Innovations in Medicine Edited by: F. Kongoli, F. Murad, T. Yoshikawa, J.R. Ribas, D. Joseph, N. Tran, S. Hirano Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-92-6 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 12: Intl. Symp on Energy, Carbon, Biochar and Cement Edited by: F. Kongoli, S.M. Atnaw, H. Dodds, M. Mauntz, T. Turna, A. Faaij, J. Antrekowitsch, G. Hanke, H.W. Kua, M. Giorcelli Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-989820-94-0 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 13: Intl. Symp on Physics, Mathematics and Multiscale Mechanics
Edited by: F. Kongoli, A. B. Bhattacharya, A.C. Pandey, G. Sandhu, F. Quattrocchi, L. Sajo-Bohus, S. Singh, H.S. Virk, R.M. Santilli, M. Mikalajunas, E. Aifantis, T. Vougiouklis, P.
Mandell, E. Suhir, D. Bammann, J. Baumgardner, M. Horstemeyer, N. Morgan, R. Prabhu, A.
Rajendran
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2023

#### ISBN: 978-1-989820-96-4 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 14: Intl. Symp on Electrochemistry, Molten Salts, Corrosion and Recycling
Edited by: F. Kongoli, R. Fehrmann, V. Papangelakis, I. Paspaliaris, G. Saevarsdottir, G.
Kipouros, R. Singh, F. Wang, D. Macdonald, R. Gupta, M. Barinova, F. Ahmed, H. Ozgunay,
K. Tang, N.N. Thanh, C. Gaidau, K. Kolomaznik
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2023
ISBN: 978-1-989820-98-8 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 15: Intl. Symp on Advanced Materials and Modelling of Complex Materials
Edited by: F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna, O. Adiguzel, E. Aifantis, R. Das,
P. Trovalusci
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2023

ISBN: 978-1-998384-00-6 (CD)

#### 2023 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

15-Volume Package Editor-in-Chief: Florian Kongoli Publisher: FLOGEN STARS OUTREACH Publishing date: December 2023 ISBN: 978-1-998384-02-0 (CD)

#### 2022

#### 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION Volume 1: 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

Volume 6: 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)

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

Volume 8: 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

Volume 10: 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 Ferroalloys.

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)

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: 978-1-989820-59-9 (CD)

# 2022 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 14: 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
Volume 15: 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)

Volume 17: 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

Volume 18: 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 2023 ISBN: 978-1-989820-32-2 (CD)

# 2019

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 1: Angell Intl. Symp. / Molten Salt, Ionic & Glass-forming Liquids: Processing and Sustainability

Edited by: F. Kongoli, M. Gaune-Escard, J. Dupont, R. Fehrmann, A. Loidl, D. MacFarlane, R. Richert, M. Watanabe, L. Wondraczek, M. Yoshizawa-Fujita, Y. Yue

Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-00-1 (CD)

#### 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 2: Flink Intl. Symp. / Sustainable Production of Ferro-alloys Edited by: F. Kongoli, D. Carey, H. Giray, S. Kolyvanov, J. Svensson Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-01-8 (CD)

#### 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 3: Kobe Intl. Symp. / Science of Innovative and Sustainable Alloys and Magnets (SISAM)
Edited by: F. Kongoli, M. Calin, J.M. Dubois, K. Zuzek-Rozman
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2019
ISBN: 978-1-989820-02-5 (CD)

#### 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 4: Kozlov Intl. Symp. / Sustainable Materials Recycling Processes and Products Edited by: F. Kongoli, S.V. Alexandrovich, D.V. Grigorievich, L.L. Igoryevich, I. Startsev, T.A. Vladimirovich Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019

ISBN: 978-1-989820-03-2 (CD)

#### 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 5: McNeil Intl. Symp. / Laws and their Applications for Sustainable Development Edited by: F. Kongoli, Y. Hayakawa, K. Oliver Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-04-9 (CD)

#### 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 6: Parameswaran Intl. Symp. / Sustainable Mining and Smelting Edited by: F. Kongoli, G. Baiden, D. Dzombak, L. Guo, L. Liu, M. Poulton, P. Somasundaran Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-05-6 (CD)

Volume 7: Schrefler Intl. Symp. / Geomechanics and Applications for Sustainable
Development
Edited by: F. Kongoli, E. Aifantis, A. Chan, D. Gawin, N. Khalil, L. Laloui, M. Pastor, F.
Pesavento, L. Sanavia
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2019
ISBN: 978-1-989820-06-3 (CD)

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 8: Usui Intl. Symp. / Advanced Sustainable Iron and Steel Making
Edited by: F. Kongoli, P. Assis, M.C. Gomez-Marroquin, S. Kitayama, H. Konishi, A. Murao,
S. Nomura, H. Ono, H. Saxen, K. Seto, J.I. Tani
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2019
ISBN: 978-1-989820-07-0 (CD)

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 9: Tressaud Intl. Symp. / Solid State Chemistry for Applications and Sustainable Development Edited by: F. Kongoli, M.A. Alario Franco, J. Etourneau, S. Kalogirou, F.D.S. Marquis, R. Martins, K. Poeppelmeier, B. Raveau, Y. Shimakawa, M. Takano Publisher: FLOGEN STARS OUTREACH

Publishing date: December 2019 ISBN: 978-1-989820-08-7 (CD)

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 10: Vayenas Intl. Symp. / Physical Chemistry and its applications for sustainable development
Edited by: F. Kongoli, E. Aifantis, C. Cavalca, A. de Lucas Consuegra, A. Efstathiou, M. Fardis, D. Grigoriou, A. Lemonidou, S.G. Neophytides, Y. Roman, M. Stoukides, M. Sullivan, P. Vernoux, X. Verykios, I. Yentekakis
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2019
ISBN: 978-1-989820-09-4 (CD)

#### 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 11: New and Advanced Materials, Technologies, and Manufacturing Edited by: F. Kongoli, F. Marquis, N. Chikhradze, T. Prikhna Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-10-0 (CD)

Volume 12: Energy Production and Secondary Batteries Edited by: F. Kongoli, H. Dodds, M. Mauntz, T. Turna, K. Aifantis, A. Fox, V. Kumar Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-11-7 (CD)

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 13: Composite, Ceramic, Nanomaterials, Polymers, and Mathematics Edited by: F. Kongoli, M. de Campos, S. Lewis, S. Miller, S. Thomas Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-12-4 (CD)

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 14: Next Generation Magnesium Alloys and Their Applications for Sustainable Development Edited by: F. Kongoli, Y. Kawamura, E. Aifantis, D. Shih Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 **ISBN: 978-1-989820-13-1 (CD)** 

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 15: Oxidative Stress for Sustainable Development of Human Beings Edited by: F. Kongoli, H. Inufusa, C. Amatore, H.Y. Chen, W.H. Huang, T. Yoshikawa Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-14-8 (CD)

# 2019 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

15-volume Package Editor-in-Chief: Florian Kongoli Publisher: FLOGEN STARS OUTREACH Publishing date: December 2019 ISBN: 978-1-989820-15-5 (CD)

# 2018

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 1: Afonso Intl. Symp. / Iron and Steel Making Edited by: F. Kongoli, M.-C. Gomez-Marroquin, M. Contrucci, N. Lacerda, F. V. Cançado, M. de Souza, R. Valladaress Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-82-9 (CD)

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 2: Amatore Intl. Symp. / Electrochemistry for Sustainable Development Edited by: F. Kongoli, H. Inufasa, M. G. Boutelle, R. Compton, J.-M. Dubois, F. Murad Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-84-3 (CD)

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 3: Fehrmann Intl. Symp. / Molten Salt and Ionic Liquid
Edited by: F. Kongoli, M. Haumann, P. Wasserscheid, T. Welton, M. Gaune-Escard, A. Angell,
A. Riisager
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2018
ISBN: 978-1-987820-86-7 (CD)

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 4: Mamalis Intl. Symp. / Manufacturing of Advanced Materials Edited by: F. Kongoli, A. G. Mamalis, K. Hokamoto Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-88-1 (CD)

#### 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 5: Zehetbauer Intl. Symp. / Science of Intelligent and Sustainable Advanced Materials (SISAM)
Edited by: F. Kongoli, S. Kobe, M. Calin, J.-M. Dubois, T. Turna
Publisher: FLOGEN STARS OUTREACH
Publishing date: December 2018
ISBN: 978-1-987820-90-4 (CD)

Volume 6: New and Advanced Materials and Technologies Edited by: F. Kongoli, F. Marquis, P. Chen, T. Prikhna, N. Chikhradze Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-92-8 (CD)

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 7: Non-ferrous, Mineral Processing and Environmental Protection Edited by: F. Kongoli, Z. Wang, T. Okura, E. Souza, A. C. Silva Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-94-2 (CD)

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 8: Composite, Ceramic, Nanomaterials and Mathematics Edited by: F. Kongoli, M. de Campos Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 **ISBN: 978-1-987820-96-6 (CD)** 

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 9: Energy Production and Secondary Battery Edited by: F. Kongoli, H. Dodds, M. Mauntz, T. Turna, V. Kumar, K. Aifantis Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-98-0 (CD)

# 2018 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION 9-volume Package Editor-in-Chief: Florian Kongoli Publisher: FLOGEN STARS OUTREACH Publishing date: December 2018 ISBN: 978-1-987820-80-5 (CD)

# 2017

# 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 1</u>: Barrios Intl. Symp. / Non-ferrous Smelting & Hydro/Electrochemical Processing Edited by: F. Kongoli, M. Palacios, T. Buenger, J.H. Meza, E. Delgado, M.C. Joudrie, T. Gonzales, N. Treand Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-61-4 (CD)** 

# 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 2</u>: Dodds Intl. Symp. / Energy Production Edited by: F. Kongoli, A. Buhl, T. Turna, M. Mauntz, W. Williams, J. Rubinstein, P.L. Fuhr, M. Morales-Rodriguez Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-63-8 (CD)** 

#### 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION Volume 3: Gaune-Escard Intl. Symp. / Molten Salts & Ionic Liquids Edited by: F. Kongoli, R. Fehrmann, S. Gadzuric, W. Gong, K.R. Seddon, V. Malyshev, S. Iwata Publisher: FLOGEN STARS OUTREACH

Publishing date: December 2017 ISBN: 978-1-987820-65-2 (CD)

# 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 4</u>: Lotter Intl. Symp. / Mineral Processing Edited by: F. Kongoli, D. Bradshaw, K. Waters, J. Starkey, A.C. Silva Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-67-6 (CD)** 

# 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 5</u>: Marquis Intl. Symp. / New and Advanced Materials & Technologies for Energy, Environment, and Sustainable Development Edited by: F. Kongoli, F. Marquis, N. Chikhradze Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-69-0 (CD)** 

# 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 6</u>: Mathematics, Multiscale Mechanics, Coatings Edited by: F. Kongoli, P. Masset, P. Rokicki Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017

# ISBN: 978-1-987820-71-3 (CD)

#### 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 7</u>: Recycling, Secondary Batteries and Environmental Protection Edited by: F. Kongoli, K. Aifantis, V. Kumar, F. Pagnanelli, P. Kozlov, G. Xueyi Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-73-7 (CD)** 

#### 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 8</u>: Surfaces & Interfaces, Composite, Ceramic and Nanomaterials Edited by: F. Kongoli, I. Braems, V. Demange, J.M. Dubois, M. Pech-Canul, C.L. Patino, O. Fumio Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-75-1 (CD)** 

#### 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 9</u>: Iron & Steel, Metals & Alloys Edited by: F. Kongoli, A. Conejo, M.C. Gomez-Marroquin Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-77-5 (CD)** 

# 2017 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>9-volume Package</u> Editor-in-Chief: Florian Kongoli Publisher: FLOGEN STARS OUTREACH Publishing date: December 2017 **ISBN: 978-1-987820-79-9 (CD** 

# 2016

2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION Volume 1: D'Abreu Intl. Symp. / Iron and Steel Making Edited by: F. Kongoli, J. H. Noldin, C. Takano, F. Lins, M. C. Gomez Marroquin, M. Contrucci Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 ISBN: 978-1-987820-37-9 (CD)

#### 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 2</u>: Dubois Intl. Symp. / Complex Metallic Systems Edited by: F. Kongoli, S. Kobe, M. Calin, C. Dong Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-38-6 (CD)** 

<u>Volume 3</u>: Øye Intl. Symp. / Ionic Liquid and Aluminum Edited by: F. Kongoli, N. Feng, P. Polyakov, M. Gaune-Escard Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-40-9 (CD)** 

# 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 4</u>: Santilli Intl. Symp. / Mathematics Applications Edited by: F. Kongoli, G. Gaines, S. Georgiev, A. Bhalekar Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-42-3 (CD)** 

#### 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 5</u>: Starkey Intl. Symp. / Mineral Processing Edited by: F. Kongoli, P. Kumar, A. Senchenko, B. Klein, A.C. Silva, C. Sun, W. Mingan Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-44-7 (CD)** 

# 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 6</u>: Yagi Intl. Symp. / Metals & Alloys Processing Edited by: F. Kongoli, T. Akiyama, H. Nogami, K. Saito, A. Fujibayashi Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-46-1 (CD)** 

# 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 7</u>: Yang Intl. Symp. / Multiscale Material Mechanics Edited by: F. Kongoli, E. Aifantis, H. Wang, T. Zhu Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-48-5 (CD)** 

#### 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 8</u>: Non-ferrous, Rotary Kiln, Ferroalloys, Rare Earth, Coal Edited by: F. Kongoli, G. Xueyi, V. Shumskiy, P. Kozlov, C. Capiglia, A.C. Silva, T. Turna Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-50-8 (CD)** 

<u>Volume 9</u>: Molten Salts and Ionic Liquids, Energy Production Edited by: F. Kongoli, M. Gaune-Escard, T. Turna, M. Mauntz, H.L. Dodds Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-52-2 (CD)** 

# 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 10</u>: Battery, Recycling, Environmental, Mining Edited by: F. Kongoli, V. Kumar, K. Aifantis, F. Pagnanelli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-54-6 (CD)** 

#### 2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 11</u>: Physics, Advanced/Multifunctional Materials, Composite, Quasi-crystals, Coating Edited by: F. Kongoli, F. Marquis, H. Xia, P. Masset, P. Rokicki, L. Lu Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 **ISBN: 978-1-987820-56-0 (CD)** 

#### **2016 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION** 11-volume Package

Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2016 ISBN: 978-1-987820-58-4 (CD)

# 2015

# 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION Volume 1: Aifantis International Symposium on Multiscale Material Mechanics Edited by: F. Kongoli, S. Bordas, Y. Estrin Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 ISBN: 978-1-987820-24-9 (CD)

#### 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 2</u>: Gudenau International Symposium on Iron and Steel Making Edited by: F. Kongoli, G. Kleinschmidt, H. Pook, K. Ohno, K. Wu Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 ISBN: 978-1-987820-25-6 (CD)

<u>Volume 3</u>: Takano International Symposium on Metals and Alloys Edited by: F. Kongoli, J. H. Noldin, M.B. Mourao, A.P. Tschiptschin, J.C. D'Abreu Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-26-3 (CD)** 

# 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 4</u>: Meech International Symposium on Mining Edited by: F. Kongoli, M. M. Veiga, C. Anderson Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-27-0 (CD)** 

#### 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 5</u>: Vanyukov International Symposium on Non-ferrous & KIVCET Edited by: F. Kongoli, P. Kozlov, L. Tsymbulov, A. Fedorov, V. Shumskiy Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-28-7 (CD)** 

# 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 6</u>: Coatings, Cement, Rare Earth and Ferroalloys Edited by: F. Kongoli, H. Yildirim, S. Hainer, K. Hofmann, T. Proske, C.A. Graubner, B. Albert Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-29-4 (CD)** 

#### 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 7</u>: Ionic Liquids and Energy Production Edited by: F. Kongoli, M. Gaune-Escard, M. Mauntz, J.Rubinstein, H.L. Dodds Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-30-0 (CD)** 

#### 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 8</u>: Composite, Quasi-crystals and Nanomaterials Edited by: F. Kongoli, M. Pech-Canul, A. Kalemtas, H. Werheit Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-31-7 (CD)** 

<u>Volume 9</u>: Physics, Advanced Materials and Multifunctional Materials Edited by: F. Kongoli, J.-M. Dubois, E. Gaudry, V. Fournee, F. Marquis Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-32-4 (CD)** 

# 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

<u>Volume 10</u>: Mineral Processing & Secondary Battery Edited by: F. Kongoli, A. C. Silva, A. I. Arol, V. Kumar, K. Aifantis Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-33-1 (CD)** 

# 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION

Volume 11: Recycling and Environmental Edited by: F. Kongoli, T. Havlik, F. Pagnanelli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 ISBN: 978-1-987820-34-8 (CD)

# 2015 SUSTAINABLE INDUSTRIAL PROCESSING SUMMIT AND EXHIBITION 11-volume Package

Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2015 **ISBN: 978-1-987820-11-9 (CD)** 

# 2014

# SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

<u>Volume 1</u>: Mining Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 **ISBN: 978-1-987820-03-4 (CD)** 

#### SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

<u>Volume 2</u>: Mineral Processing Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 **ISBN: 978-1-987820-04-1 (CD)** 

#### SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

Volume 3: Non-ferrous & Iron/Steel Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 ISBN: 978-1-987820-05-8 (CD)

# SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

Volume 4: Recycling & Secondary Battery Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 ISBN: 978-1-987820-06-5 (CD)

# SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

<u>Volume 5</u>: Composite, Ceramic, Quasi-crystals, Nanomaterials & Coatings Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 **ISBN: 978-1-987820-07-2 (CD)** 

# SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

<u>Volume 6</u>: Ionic Liquids & Rare Earth Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 **ISBN: 978-1-987820-08-9 (CD)** 

#### SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

<u>Volume 7</u>: Energy Production, Environmental, and Multiscale Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 **ISBN: 978-1-987820-09-6 (CD)** 

# SIPS 2014 - SHECHTMAN INTERNATIONAL SYMPOSIUM

7-volume Package Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2014 ISBN: 978-1-987820-11-9 (CD)

# 2013

# SIPS 2013 - IFAC MMM2013: CONTROL, OPTIMIZATION AND AUTOMATION IN MINING, MINERAL AND METAL PROCESSING

<u>Full Volume</u> Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publishing date: December 2013

# 2012

#### AUTOMATION

Editor Kongoli F, Publisher: InTech. Publishing date: 2012. ISBN: 978-953-51-0685-2

# 2011

#### SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 1</u>: Sustainable Non-ferrous Smelting in 21<sup>st</sup> Century Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 **ISBN: 978-0-9879917-0-6 (CD)** 

# SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 2</u>: Advanced Sustainable Iron and Steel Making Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 **ISBN: 978-0-9879917-1-3 (CD)** 

#### SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 3</u>: Molten Salts & Ionic Liquids Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 **ISBN: 978-0-9879917-2-0 (CD)** 

# SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 4</u>: Materials Recycling, Silicon Photovoltaic Cells, Boron & Borates Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 **ISBN: 978-0-9879917-3-7 (CD)** 

#### SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 5</u>: Environmental, Policy, Health, Legal, Management, Economical & Social Issues Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 ISBN: 978-0-9879917-4-4 (CD)

# SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 6</u>: Aqueous, Low Temperature & Electrochemical Processing Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 **ISBN: 978-0-9879917-5-1 (CD)** 

# SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

<u>Volume 7</u>: Composites, Ceramics, Nanomaterials & Titanium Processing Edited by: F. Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 ISBN: 978-0-9879917-6-8 (CD)

# SIPS 2011 - FRAY INTERNATIONAL SYMPOSIUM

7-volume Package Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2012 ISBN: 978-0-9879917-7-5 (CD) 2006

# 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 1</u>: Thermo and Physicochemical Principles: Non-ferrous High-temperature Processing Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-634-9** 

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 2</u>: Thermo and Physicochemical Principles: Iron and Steel Making Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-635-6** 

# 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 3</u>: Thermo and Physicochemical Principles: Special Materials; Aqueous and Electrochemical Processing Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 ISBN: 978-0-87339-636-3

# 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 4</u>: New, Improved, and Existing Technologies: Non-ferrous Materials Extraction and Processing Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-637-0** 

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 5</u>: New, Improved, and Existing Technologies: Iron and Steel; Recycling and Waste Treatment Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-638-7** 

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 6</u>: New, Improved, and Existing Technologies: Aqueous and Electrochemical Processing Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-639-4** 

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 7:</u> Industrial Practice Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-640-0** 

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>Volume 8</u>: International Symposium on Sulfide Smelting 2006 Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 **ISBN: 978-0-87339-641-7** 

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

Volume 9: Legal, Management, and Environmental Issues Edited by: F. Kongoli, R.G. Reddy Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 ISBN: 978-0-87339-642-4

#### 2006 SOHN INTERNATIONAL SYMPOSIUM

<u>9-volume Package</u> Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2006 ISBN: 978-0-87339-644-8 (CD)

# 2003

# 2003 YAZAWA INTERNATIONAL SYMPOSIUM <u>Volume 1</u>: Materials Processing Fundamentals and New Technologies Edited by: F. Kongoli, K. Itagaki, C. Yamauchi, H.Y. Sohn Publisher: FLOGEN STAR OUTREACH Publication Year: 2003 ISBN: 0-87339-546-8

#### 2003 YAZAWA INTERNATIONAL SYMPOSIUM

<u>Volume 2</u>: High-Temperature Metal Production Edited by: F. Kongoli, K. Itagaki, C. Yamauchi, H.Y. Sohn Publisher: FLOGEN STAR OUTREACH Publication Year: 2003 **ISBN: 0-87339-547-6** 

#### 2003 YAZAWA INTERNATIONAL SYMPOSIUM

<u>Volume 3</u>: Aqueous and Electrochemical Processing Edited by: F. Kongoli, K. Itagaki, C. Yamauchi, H.Y. Sohn Publisher: FLOGEN STAR OUTREACH Publication Year: 2003 **ISBN: 0-87339-548-4** 

#### 2003 YAZAWA INTERNATIONAL SYMPOSIUM

<u>3-volume Set</u> Editor-in-Chief Florian Kongoli Publisher: FLOGEN STAR OUTREACH Publication Year: 2003 **ISBN: 0-87339-534-4** 

# MODELING, CONTROL, AND OPTIMIZATION IN FERROUS AND NON-FERROUS INDUSTRY Materials Science & Technology Conference Edited by Kongoli F, Thomas B, Sawamiphakdi K. Publisher: TMS and ISS Publication Year: 2003. ISBN: 0-87339-561-1

# 9. International professional activities

These activities are described chronologically in details at: https://www.flogen.org/?p=33

- November 2022: Dr. Florian Kongoli chaired the 2022 Sustainable Industrial Processing Summit and Exhibition in Phuket, Thailand, from 27 November to 1 December 2022
- October 2019: Dr. Florian Kongoli chaired the 2019 Sustainable Industrial Processing Summit and Exhibition in Paphos, Cyprus, from 23-27 October 2019
- November 2018: Dr. Florian Kongoli chaired the 2018 Sustainable Industrial Processing Summit and Exhibition held in Rio de Janeiro, Brazil, from 4-7 November 2018
- October 2017: Dr. Florian Kongoli chaired the 2017 Sustainable Industrial Processing Summit and Exhibition held in Cancun, Mexico from 22 to 26 October 2017.
- August 2017: Dr. Florian Kongoli was Awarded 2017 Environmental Tech CEO of the Year from UK CEO Monthly Magazine. CEO Monthly Magazine published a long interview with Dr. Florian Kongoli entitled "Achieving Sustainability Through Science and Technology"
- June 2017: Dr. Florian Kongoli met again with the Prime Minister of Canada, The Right Honorable Justin Trudeau
- April 2017: Dr. Florian Kongoli met with the Prime Minister of Canada, The Right Honorable Justin Trudeau.
- February 2017: Dr. Florian Kongoli gives a plenary lecture at AIME Symposium: Engineering Solutions for Sustainability: Materials and Resources 3, February 18-19, 2016, Denver, Colorado, USA and is invited to give a plenary lecture at Advances in Steel, Power and Construction Technology, March 22-23, 2017, Raipur, Chhattisgarh, India.
- January 2017: Dr. Florian Kongoli was Editor-in-Chief of 11 volume publications of SIPS 2016:
- **December 2016**: UK MPEM Journal dedicated to SIPS 2014/Shechtman International Symposium edited by Dr..Carsten Schwandt and Dr. Florian Kongoli
- November 2016: Dr. Florian Kongoli chaired the 2016 Sustainable Industrial Processing Summit and Exhibition held in Hainan Island, China from 5 to 9 November 2016:
- Dr. Florian Kongoli was invited to give a plenary lecture at OPMR 2016 in Budapest, Hungary
- October 2016: the book "Automation" edited by Florian Kongoli reaches high number of readers. Dr. Florian Kongoli is invited to present the Plenary Lecture: Reducing Energy Consumption in Steel Industry:

- September 2016: gave a Plenary Invited Lecture at 18th International Metallurgy and Materials Congress, held from 29 September to 1 October 2016 in Istanbul, Turkey. Dr. Florian Kongoli was member of the International Committee of the International Congress on Non-Ferrous Metals and Minerals, held from 12-15 September 2016, in Krasnoyarsk, Russia
- August 2016: Dr. Florian Kongoli was member of the International Program Committee of IFAC MMM 2016 held from August 31 to September 2, 2016 in Vienna, Austria:
- July 2016: Dr. Florian Kongoli was member of the International Advisory Committee of MMT 2016, held from 25-29 July 2016, in Ariel University.
- May 2016: Dr. Florian Kongoli received a letter of recognition from Honorable Jim Carr, Monster of Natural Resources, Canada where he recognizes the work of FLOGEN related to sustainable technologies:
- April 2016: Dr. Florian Kongoli presented a Plenary Lecture in the "2016 Modeling and the high Information Technologies in Technical and Social and Economic Systems" 12-15 April and gave a TV interview.
- February 2016: Dr. Florian Kongoli received a letter of recognition from Honorable Stephane Dion, Minister of Foreign Affairs as well as Chair of the Cabinet Committee on Environment, Climate Change and Energy where he recognizes the significant contribution that FLOGEN makes toward scientific research related to new sustainable technologies and for its continued success in organizing the Sustainable Industrial Processing Summit.
- January 2016: Dr. Florian Kongoli published a Keywords article at the well-known Copper Worldwide Magazine entitled: Investments Needed for New Sustainable Technologies.
- December 2015: Dr Florian Kongoli edited 11 volumes of SIPS 2015 (more than 5000 pages)
- October 2015: Dr. Florian Kongoli chaired the 2015 Sustainable Industrial Processing Summit and Exhibition held in Antalya, Turkey from 4 to 9 October 2015. Dr. Kongoli gave a Plenary Lecture at the XIII International Symposium on Self-Propagating High-Temperature Synthesis held from October 12th to 15th, 2015 in Turkey in which he also chaired one plenary session.
- August 2015: Dr. Florian Kongoli gave Plenary Lecture at International Comminution and Classification Congress ICCC 2015 held in San Luis Potosi, Mexico, from August 12 to 15, 2015 and a Keynote Lecture at ABM 2015 week/46th Steelmaking Seminar International, held in Rio de Janeiro, Brazil from 17-22 August 2015
- June 2015: Dr. Florian Kongoli was invited as a Plenary Speaker in ADMET 2015m in Kyiv, Ukraine and as a Keynote Speaker in World Materials Forum, France.
- January 2015: Dr. Florian Kongoli was member of International Advisory Committee ASPCT Conference January 14-16, India.
- **December 2014**: Dr Florian Kongoli edited 7 Volume Proceedings of 2014 Sustainable Industrial Processing Summit/ Shechtman International Symposium
- August 2014: TMR POST & Le Journal de Mont-Royal published on August 20, 2014, an article about Fray International Sustainability Award received by Minister Pierre Arcand and Dr. Florian Kongoli as the initiator of the Award
- June July 2014: Dr. Florian Kongoli chaired and organized 2014 SIPS/Shechtman International Symposium, dedicated to Prof. Shechtman, the 2011 Nobel Prize Winner in Chemistry, held in Cancun, Mexico, June-July 2014:

- June 2014: Dr. Florian Kongoli was member of the Scientific Committee of Ecological Truth, ECO-Ist'14: XXII International Scientific and Professional Meeting, held from 10-13 June, Serbia
- February 2014: Dr Florian Kongoli along with Dr. Carsten Schwandt were Guest editors of a special issue of MPEM International Journal (UK) Part II
- January December 2014: Dr Florian Kongoli published several technical papers:
- **December 2013:** The well-known Copper Worldwide Magazine (UK) published an article about FLOGEN and Dr. Florian Kongoli
- December 2013: Dr Florian Kongoli along with Dr. Carsten Schwandt were Guest editors of a special issue of MPEM International Journal (UK) Part I
- August 2013: Dr. Florian Kongoli chaired the 15th IFAC symposium on Control, Optimization and Automation in Mining, Mineral and Metal Processing, held in San Diego, California, USA from 25 to 28 August 2013
- July 2013: Dr. Florian Kongoli edited "Automatic Control for Sustainable Development", the proceeding of the 15th IFAC Symposium on Control, Optimization and Automation in Mining, Mineral and Metal Processing, held in San Diego, California, USA from 25 to 28 August 2013.
- June 2013: Dr. Florian Kongoli was member of Scientific Committee and Chairman of Lead-Zinc session at EMC 2013: European Metallurgical Conference held in Germany
- May 2013: Dr. Marc Garneau, Member of Canadian Parliament, former President of Canadian Space Agency (2001-2006) and former astronaut on the shuttle Challenger in 1984, 1996, 2000 amounting to 677 hours in space, lent support to FLOGEN:
- June 2012: Dr. Florian Kongoli edited the book: "Automation"
- May 2012: Dr Florian Kongoli edited 7 volumes of Fray International Symposium on Metals and Materials Processing in a Clean Environment (more than 5000 pages).
- March 2012: FLOGEN was gold financial sponsor of TMS 2012 (a value of 15,000 USD)
- September 2011: World Resources Forum, Davos, Switzerland: Dr. Florian Kongoli was member of the Scientific Committee
- September 2011: International Symposium on Boron, Borites and Related Materials, Istambul Turkey: FLOGEN was an institutional sponsor.
- June 2011: European Metallurgical Conference, Dusseldorf, Germany: Dr. Florian Kongoli, is member of the Scientific Committee and Chairman.
- March 2011: South African Pyrometallurgy Conference: Cradle of Humankind, South Africa: Dr. Florian Kongoli, is member of the Advisory Committee

More details are given in the following Web Site: https://www.flogen.org/?p=33

# 10. Business delegations

These activities are described chronologically in details at: https://www.flogen.org/?p=33

• December 2021: Dr. Florian Kongoli went on a business trip Brazil

- September 2021: Dr. Florian Kongoli visited Tomas Bata University in Zlín and met with numerous professors and esteemed professionals. In addition to his, Dr. Kongoli met with the Rector of Tomas Bata University, Prof. Vladimir Sedlarík, where they signed a joint agreement between FLOGEN and Tomas Bata University
- August 2021: Dr. Florian Kongoli made a business visit in Czech Republic upon the invitation of Tomas Bata University in Zlín where he met the Rector of the University with whom he signed a partnership agreement between Tomas Bata University in Zlín and FLOGEN as well as the Dean and Vice-Dean of the Faculty of Applied Informatics as well as well-known professors and researchers
- **December 2019:** Dr. Florian Kongoli met with the Prime Minister of Canada, The Right Honorable Justin Trudeau, and numerous ministers of the Government of Canada
- August 2019: Dr. Florian Kongoli met with the Prime Minister of Canada, The Right Honorable Justin Trudeau, and numerous ministers of the Government of Canada
- July 2019: Dr. Florian Kongoli met with Ahmed Hussen, a lawyer and Minister of Immigration, Canada
- June 2019: Dr. Florian Kongoli met with the Prime Minister of Canada, The Right Honorable Justin Trudeau, and numerous ministers of the Government of Canada
- May 2019: Dr. Florian Kongoli met with numerous Canadian government officials
- April 2019: Dr. Florian Kongoli went for a business trip in Florida, USA, where he met with numerous academic and business leaders
- March 2019: Dr. Florian Kongoli was invited as a special guest and round table participant in the Official Inauguration Ceremony of the Nanyang Technology University (NTU) Institute of Science and Technology for Humanity (NISTH), in Singapore, March 11-12, 2019
- January 2019: Dr. Florian Kongoli was invited to participate at the STS Forum in New York City where he met numerous CEOs and general managers
- June 2018: Dr. Florian Kongoli met with the Prime Minister of Canada, The Right Honorable Justin Trudeau, and numerous other Canadian government officials
- April 2018: Dr. Florian Kongoli went on a business trip to Rio de Janeiro, Brazil, where he met with numerous business leaders
- March 2018: Dr. Florian Kongoli met witih the Prime Minister of Canada, The Right Honorable Justin Trudeau, and other politicians
- December 2017: Dr. Florian Kongoli met with several Canadian political leaders
- November 2017: Dr. Florian Kongoli made a business trip to Europe where he met numerous business leaders

- July 2017: Dr. Florian Kongoli was awarded "The Environmental Tech CEO of the year 2017" by CEO-Monthly Magazine
- June 2017: Dr. Florian Kongoli met with the Prime Minister of Canada, The Right Honorable Justin Trudeau
- May 2017: Dr. Florian Kongoli met with the Prime Minster of Canada, The Right Honorable Justin Trudeau
- September 2016: Dr. Florian Kongoli made a business trip in Europe where he met several personalities in science, technology and Industry
- June 2016: Dr. Florian Kongoli met with several Canadian political and business leaders:
- April 2016: Dr. Florian Kongoli went for business trip in Europe and Asia where he met with several business and academia leaders
- **December 2015**: Dr. Florian Kongoli went for business trip to China where he met with several business and academia leaders
- October 2015: Dr. Florian Kongoli went for business trip in Europe where he met with several business and academia leaders
- August 2015: Dr. Florian Kongoli went for business trip in Central America where he met with several business and academia leaders. Dr. Florian Kongoli went also at the same month for business trip in South America where he met with several business and academia leaders
- June 2015: Dr. Florian Kongoli went for a business trip in Europe where he met several business and political personalities
- May 2015: Dr. Florian Kongoli met with several political and business leaders from Quebec, Canada
- January 2015: Dr. Florian Kongoli went for a business trip in Asia where he met with several business leaders. Dr. Florian Kongoli was member of International Advisory Committee ASPCT Conference January 14-16, India.
- October 2014: FLOGEN went in a business trip in Turkey. Various meetings were held with numerous business and political leaders. Details and photos
- September 2014: FLOGEN went in a business trip in Europe, Russia and China. Various meetings were held with numerous business and political leaders.
- June 2014: FLOGEN went in a business trip in China. Various meetings where held with numerous business and political leaders. Details and photos
- April 2014: Dr. Florian Kongoli went in a business trip in South America. Various meetings were held with numerous business and political leaders. Details and photos:
- February 2014: Dr. Florian Kongoli went in a business trip in California. Various meetings were held with numerous business and political leaders.
- January 2014: Dr. Florian Kongoli went in a business trip in Europe and India. Various meetings were held with numerous business and political leaders

- November-December 2013: Dr. Florian Kongoli went in a business trip in South America. Various meetings were held with numerous business and political leaders
- October 2013: Dr. Florian Kongoli went in a business trip in South America and Europe. Various meetings were held with numerous business and political leaders.
- September 2013: Dr. Florian Kongoli went in a business trip in Asia (Thailand and Chine) and held various meetings with numerous business and political leaders:
- May-June 2013: Dr. Florian Kongoli went in a business trip in Europe and held various meetings with numerous business and political leaders. FLOGEN participated in St. Florian Celebrations.
- April 2013: Dr. Florian Kongoli went on a business trip to South America where he met with numerous business and political leaders.
- February 2013: Dr. Florian Kongoli went on a business trip to India where he met with numerous business and political leaders.
- February 2012: Dr Florian Kongoli participated in an official government delegation in India accompanying HE, Dr. Yves Bolduc, the Minister of Health and Social Services, a follow up of last year's official visit in India accompanying HE, Clement Gignac, the Minister of Economic Development, Innovation and Exportation and the visit in 2010 accompanying Honorable Mr. Jean Charest, the Prime Minister of Quebec. During this very successful visit Dr. Kongoli had the occasion in Delhi to meet with several leaders of business and politics:
- February 2011: Dr Florian Kongoli participated in an official government delegation in India accompanying HE, Clement Gignac, the Minister of Economic Development, Innovation and Exportation, a follow up of the last year official visit in India accompanying Honorable Mr. Jean Charest, the Prime Minister of Quebec. During this very successful visit Dr. Kongoli had the occasion in Delhi to meet with various important persons from political and business community.
- May 2011: A Free trade agreement between Canada and European Union is under development. On this occasion, Dr Florian Kongoli was invited by the Minister of Economic Development HE Clement Gignac to participate in a special forum headed by the Prime Minister of Quebec, Hon. Jean Charest to discuss various issues related to this agreement and especially innovation. During this meeting, in May 2011, Dr. Kongoli had fruitful discussions with a number of personalities from EU and Canada.
- September 2011: Dr Florian Kongoli completed a successful business trip in Central and South-East Europe to discuss various joint investment opportunities of Canadian, American and European corporations in some rapidly developing countries of this region. During this trip, Dr. Kongoli had fruitful discussions with a number of business and political leaders in Central and South-East Europe.

• February 2010: Dr Florian Kongoli participated in an official government delegation in India accompanying Honorable Mr. Jean Charest, the Prime Minister of Quebec, Clément Gignac, the Minister of Economic Development, Innovation and Exportation and Pierre Arcand, Minister of International Relations.

More details are given in the following Web Site: <u>https://www.flogen.org/?p=33</u>

Last Updated: March 2024