The Conference is dedicated to the 125th Anniversary of the «Igor Sikorsky Kyiv Polytechnic Institute»

## **PROGRAM**

## of IX International Scientific-Technical Conference

## **«THEORY AND PRACTICE OF RATIONAL USE OF TRADITIONAL AND ALTERNATIVE FUELS** & LUBRICANTS» (PROBLEMS OF CHEMMOTOLOGY)

July 03-07, 2023



Kyiv-Warsaw, Ukraine-Poland

#### **ORGANIZING COMMITTEE**

#### **Conferences Founding Chairman:**

**Sergii Boichenko** – Head of the Department of Automation of Electrical and Mechatronic Complexes, Educational and Scientific Institute of Energy Saving and Energy Management, Igor Sikorsky Kyiv Polytechnic Institute, Head of the Scientific and Technical Union of Chemmotologists, Ukraine, Dr. Sc., Professor.

#### **Conferences Honorary Chairmen:**

**T. Hikmet Karakoc** – Eskisehir Technical University, Turkey, Dr. Sc., Professor

**Michael Zgurovsky** – Rector of Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Dr. Sc., Professor

**Vitaliy Pasichnyk** — Vice-Rector of Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Dr. Sc., Professor

**Oksana Vovk** – Director of Educational and Scientific Institute of Energy Saving and Energy Management of Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Dr. Sc., Professor

#### Members of the Committee:

**Vitaliy Babak** – Director of General Energy Institute of National Academy of Science of Ukraine, Ukraine, Dr. Sc., Professor

Iurii Bezliudnyi – Director of Ltd. «YUKOIL», Ukraine

**Georgii Geletukha** – Chairman of the Board of Civic union "Bioenergy Association of Ukraine", Ukraine, Dr. Sc.

**Oleg Grynyshyn** – Head of Department of Chemical Technology of Oil and Gas Processing, National University «Lviv Polytechnic», Ukraine, Dr. Sc., Professor

**Pavol Kurdel** – Associate Professor of the Department of Avionics, Faculty of Aeronautics, Technical University of Kosice, Slovakia, Ph.D. in Eng.

**Oleksandr Zaporozhets** – Warsaw Aviation Institute, Poland, Dr. Sc., Professor

**Gennadiy Zhuk** – Director of Gas Institute of National Academy of Science of Ukraine, Ukraine, Dr. Sc., Senior Researcher

Julia Pate – International Academy S.P.E.K.T.R., Slovenia

**Oleksandr Petrovskiy** – President of Ukrainian oil and Gas Academy, Ukraine, Dr. Sc., Professor

**Andrii Pushak** – Director General of the Ltd. «Fuel and Alternative Technologies», Ukraine

Maksym Sagdiiev - General Director of LLC "Argus Servis", Ukraine

**Vincenzo Tucci** - Professor of Department of Information and Electrical Engineering and Applied Mathematics (DIEM) University of Salerno, Italy

**César Velarde** – European civil aviation conference (ECAC), Task Group of Sustainable Aviation Fuels (SAF), France

**Paweł Woś** – Head of the Department of Internal Combustion Engines and Transport, Faculty of Mechanical Engineering and Aeronautics, Rzeszow University of Technology, Poland, Dr. Sc., Professor.

#### PROGRAM AND TECHNICAL COMMITTEE

#### Chairman of the Committee:

**Sergii Boichenko** – Head of the Department of Automation of Electrical and Mechatronic Complexes, Educational and Scientific Institute of Energy Saving and Energy Management, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Head of the Scientific and Technical Union of Chemmotologists, Ukraine, Dr. Sc., Professor

#### Secretary:

**Anna Yakovlieva** – Associate professor of the Department of Automation of Electrical and Mechatronic Complexes, Educational and Scientific Institute of Energy Saving and Energy Management Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Researcher of the Department of Avionics, Faculty of Aeronautics, Technical University of Kosice, Slovakia, PhD, Senior Researcher

#### Members of the Committee:

**Tatiana Bilyk** – Head of the Department of Medical and Fundamental Disciplines of the International Academy of Ecology and Medicine, Ukraine, PhD, Associate Professor

**Sofiia Dokshyna** – Assistant of the Department of Automation of Electrical and Mechatronic Complexes, Educational and Scientific Institute of Energy Saving and Energy Management, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

**Peter Korba** – dean of the Faculty of Aeronautics, Technical University of Kosice, Slovakia, Ing.Paed.IGIP, PhD, Associate Professor

**Vasyl Mateichyk** – Dean of the Automechanical faculty, National Transport University, Ukraine, Dr. Sc, Professor

**Daniil Muhenov** – Assistant of the Department of Automation of Electrical and Mechatronic Complexes Educational and Scientific, Institute of Energy Saving and Energy Management, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine **Petro Topilnytskyi** – Professor of the Department of Chemical Technology of Oil and Gas Processing, National University «Lviv Polytechnic», Ukraine, PhD., Associate Professor

**Igor Trofimov** – Associate Professor of the Department of Chemistry and Chemical Technology, National Aviation University, Ukraine, PhD, Associate Professor

Artem Khotian – Assistant of the Department of Automation of Electrical and Mechatronic Complexes Educational and Scientific Institute of Energy Saving and Energy Management National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Ukraine

**Viktoriia Khrutba** – Head of the Department of Ecology and Safety of Life Activity, Auto Mechanical faculty, National Transport University, Ukraine, Dr. Sc., Professor

**Oleksii Tselishchev** – Vice-Rector for Research, V. Dahl East Ukrainian National University, Ukraine, Dr. Sc., Professor

**Elena Shevchenko** – Associate Professor of the Department of Chemical Technology of Fuel, Ukrainian State University of Chemical Engineering Ukraine, PhD, Associate Professor

**Iryna Shkilniuk** – Head of the Research Interactive Laboratory of Diagnosis of Operating Materials in Energy and Transport, Educational and Research Institute of Energy Saving and Energy Management, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, PhD

**Artur Jaworski** – Professor of the Department of Internal Combustion Engines and Transport, Faculty of Mechanical Engineering and Aeronautics Rzeszow University of Technology, Poland, Dr. Sc., Professor

**Sergii Shamanskyi** – Professor of the Department of Water Supply and Drainage, Kyiv National University of Construction and Architecture, Ukraine, Dr. Sc., Professor

#### **GENERAL CONFERENCE PARTNER**



Company «Innospec Speciality Chemicals» (Ltd. «Fuel and Alternative Technologies»)



#### **CONFERENCE PARTNERS**

Ltd. «YUKOIL»

Ltd. «KSM PROTEC»

IMAGE OIL INVEST

IDEALAB LLC









#### **ORGANIZERS**

Scientific and Technical Community of Chemmotologists Ukraine

Igor Sikorsky Kyiv Polytechnic Institute Ukraine

Institute of general energy of the National Academy of Sciences of Ukraine Ukraine

Łukasiewicz Research Network – Institute of Aviation Poland





National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"





Technical University of Kosice Slovakia

Rzeszow University of Technology Poland

Sustainable Aviation Research Society (SARES) Turkey

International Academy "S.P.E.K.T.R." Slovenia

Ukrainian Oil and Gas Academy

"Argus-Service" LLC

#### UNDER THE SUPPORT OF

Project *"Environmental Friendly Aviation for All Classes of Aircraft"* granted by the European Commission

#### MEDIA PARTNERS





TECHNICKÁ

UNIVERZITA



S.P.E.K.T.R





European

Commission

#### PRESENTATIONS

#### Scientific and Methodical Achievements



#### **Discussion Panels**

03 July, 2023

Ethnographic Program «Know and Love Your Land. History, Modernity, Traditions» – Kyiv

Moderator – Tetyana Bilyk

05 July, 2023

Modern Requirements for Quality Control of Aviation Fuels and Lubricants and Technical Liquids

Moderator – Iryna Shkilniuk

05 July, 2023

Prospects for the development of the «Petrochemistry and Oil Refining» department of the Ukrainian Oil and Gas Academy jointly with TC 38, TC 48, TC 197

Moderator - Sergii Boichenko

04 July, 2023



Disscussion of implementation of joint R&D project «Environmentally Friendly Aviation for All Classes Of Aircraft» (EFACA)

Moderator – Oleksandr Zaporozhets

05 July, 2023



Presentation of Education & Research Laboratory of «Hydrogen Technologies in Energy and Transport» Jointly with «Energy Association «Hydrogen Council» <u>https://hydrogen.ua/ua/</u>)

Moderator – Sergii Boichenko

07 July, 2023

Discussion on the current state and perspective plan of the development of the Scientific-Technical Union of Chemmotologists

Moderator – Anna Yakovlieva

#### **OPENING SESSION**

#### Jointly with ISEAS'23 – <u>https://2023.iseasci.org/</u> 04 July, 2023 / 10.00–10.45 / Off-line+On-line, room 405 + Warsaw + Eskisehir

#### *Chairman:* Sergii Boichenko, Oleksandr Zaporozhets *Co-Chairman:* Anna Yakovlieva

1. Welcome words from the Conference Honorary Chairman *T. Hikmet Karakoc*, Turkey.

2. Welcome words from the Conference Honorary professor **Max Shauk**, USA

3. Welcome words from the Conference Honorary professor *Jean Szydywar*, France

4. Welcome words from the Conference Honorary Chairman *Vitalii Pasichnyk*, Ukraine

5. Welcome words from the Member of the Organizing Commitee *Vitalii Babak*, Ukraine

6. Welcome words from the President of the Association "Airports of Ukraine", *Petro Lipovenko*, Ukraine

7. Welcome words from the Conference Honorary Chairman **Oksana Vovk**, Ukraine

#### «Chemical, Biotechnology and Engineering»

**04 July, 2023** / 11.00–14.00 / Off-line+On-line, room 405 + Warsaw + Eskisehir

#### Chairman: Oleh Hrynyshyn Co-Chairman: Olena Shevchenko

1. **Oleh Hrynyshyn, Iurii Hlibyshyn,** National university "Lviv Polytechnic", Ukraine

Oil bitumen form Ukrainian feedstock: problems and solutions

2. Olha Poliak, Volodymyr Gunka, Iurii Demchuk, Myhailo Bratychak, National university "Lviv Polytechnic", Ukraine

*The influence of duration of road bitumen modification with monoperoxide derivative of epoxy acid ED-24* 

3. **Stanislav Hrynyshyn, Zenovii Znak,** National university "Lviv Polytechnic", Ukraine

Application of Natural Clinoptilolite for Cleaning the Soil from Oil

4. Serhii Konovalov, Stepan Zubenko, Lyuobov Patrylak, Vitalii Yevdokymenko, Dmytro Kamenskyh, Yevhen Polunkin, Anjela Yakovenko, David Davitadze, Anton Levterov, V.P. Kukhar Institute of Bioorganic Chemistry and Petrochemistry of the National Academy of Sciences of Ukraine, Ukraine, A.M. Pydgorny Institute of Engineering Problems, Ukraine of the National Academy of Science of Ukraine, Ukraine

Fatty acid ethyl esters as domestic Ukrainian biodiesel. Are there any perspectives?

5. **Iurii Prysiazhnyi, Guri Isaya Borbeijong, Sergii Pyshiev,** National university "Lviv Polytechnic", Ukraine

Testing of kumaron-indene-carbazol resin as a modifier of road oil bitumens

6. **Valeriia Pinchuk, Olena Tutova, Andrey Kuzmin**, Ukrainian State University of Science and Technologies, Ukraine, Institute of Engineering Thermophysics of National Academy of Sciences of Ukraine, Ukraine *Formation of trace elements during high-temperature coal gasification* 

Formation of trace elements auring high-temperature coal gasification

7. **Andrii Grigorov,** National Technical University "Kharkiv Polytechnic Institute", Ukraine

Prospects for obtaining a component of automobile gasoline from secondary polymer raw materials

8. **Petro Topilnytskyy, Tetiana Yarmola, Viktoriia Romanchuk,** National university "Lviv Polytechnic", Ukraine Selection of demulsifiers for oil dehudration at the Buarivativske field 9. Maria Michela Dell'Anna, Valentyna Tkachuk, Oxana Rechun, Galina Golodyuk, Politecnico di Bari (POLIBA), Italy, Lutsk National Technical University, Ukraine

The use of biocomponents and additives to improve the quality and safety of diesel fuels

10. **Olha Gordiienko, Anatolii Ranskyi, Bohdan Kornienko, Olha Sandul,** Vinnytsia national technical university, Ukraine Development and research of new greases based on secondary feedstock

11. Hennadiy Zhuk, Yuriy Ivanov, Liliya Onopa, Serhii Krushnevych, Mehrzad Soltanibereshne, The Gas Institute of National Academy of Science of Ukraine, Ukraine

Absorption technologies for biomethane production from biogas to replace natural gas in gas distribution networks and use as motor fuel

12. **Ihor Bagriy, Serhii Payuk, Iaroslav Kryl, Viktor Dubosarsky, Kateryna Yaroshovets-Baranova**, Institute of Geological Sciences of National Academy of Sciences of Ukraine, Ukraine, State Commission of Ukraine on Mineral Reserves, Ukraine, "Hydrogen Ukraine" LLC, Ukraine

*Geological conditions of formation and introduction of alternative energy sources into production (peat, oil shale, brown coal)* 

13. Viktoriia Ribun, Sergii Boichenko, Hubert Kuzhewski, Pawel Wos, Chemical-analytical laboratory of PJSC Ukrnafta, Ukraine, Igor Sikorsky Kyiv Polytechnic Institute, Rzeszow university of technology, Rzeszow, Poland SWOT analysis of modern GTL technologies

14. **Myroslava Donchenko, Iurii Demchuk, Oleh Hrynyshyn, Sergii Pyshiev**, National university "Lviv Polytechnic", Ukraine Study of the effect of thermoplastic elastomer and plasticizer on bitumen modified with coal processing by-products

15. Roman Prokop, Taras Chervinskyi, Oleh Hrynyshyn, Anastasiia Pryshliak, National university "Lviv Polytechnic", Ukraine New methods of regeneration of waste semi-synthetic motor oils

16. **Iurii Žnak, Oleh Hrynyshyn, Taras Chervinskyi**, National university "Lviv Polytechnic", Ukraine

Oil sludge as a raw material for motor fuels production

17. Sergii Boichenko, Iryna Shkilniuk, Anna Yakovlieva, Igor Kuberskyi, Bohdan Kochirko, Sofiia Dokshyna, Oleksandr Danilin, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Technical university of Kosice, Slovakia Utilization of plastic waste and used scrap tires for the production of motor fuels

18. **Andrii Koveria, Lina Kieush, Pavlo Saik, Vasyl Lozynskyi,** Dnipro University of Technology, Ukraine

Metallurgical coke production with biomass additives. Part 2. Production and characterization of laboratory biocokes

#### «Energy Safety, Environmental Safety and Development of Ecologistics, Systems of Utilization and Disposal of Transport and Energy Materials»

**04 July, 2023** / 15.00–18.00 / Off-line+On-line, room 405 + Warsaw + Eskisehir

#### Chairman: Viktoriia Khrutba Co-Chairman: Sergii Shamanskyi

1. **Vira Sabadash**, National university "Lviv Polytechnic", Ukraine *Studies on the Adsorption of Petroleum Products* 

2. Inna Nezbrytska, Sergii Shamanskyi, Lesia Pavliukh, Zoya Gorbunova, Olena Horbachova, Viktor Repeta, Institute of Hydrobiology of National academy of sciences of Ukraine, Ukraine, Kyiv National University of Construction and Architecture, Ukraine, National Aviation University, Ukraine *Removal of Biogenic Compounds from Sewage Water in a Culture of Euglena Gracilis (EUGLENOPHYTA)* 

3. **Oleksandr Novoseltsev, Tatyana Eutukhova, Leonora Chupryna**, Institute of General Energy of National academy of sciences of Ukraine, Ukraine

A model of an ecologically balanced system of utilization and processing of energy materials

4. **Oleh Terentiev, Anatoliy Kryuchkov, Mykola Sergienko, Viktor Rozen, Artur Jaworski,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, Rzeszow university of technology, Poland

*Removal of contaminants from an aqueous solution by a magnetic field using the effect of focusing ionic impurities* 

5. **Kateryna Balalaieva, Mykhailo Mitrakhovych, Igor Kravchenko, Serhii Dmytriiev**, National Aviation University, Ukraine, Zaporizhzhia Machine-Building Design Bureau "Progress" State Enterprise named after Academician O. H. Ivchenko, Ukraine

Prospects for the use of hydrogen as a fuel for green aircraft

6. Oleksandr Teslenko, Volodymyr Derii, Vitaly Makarov, Iryna Leshchenko, General energy institute of National Academy of Sciences of Ukraine, Ukraine

*Methodological approaches for forecasting the structure of consumption of fuel and energy resources in heat supply* 

**7. Leonid Shcherbak, Yurii Kuts, Svitlana Kovtun, Oleksandr Ponomarenko**, General energy institute of National Academy of Sciences of Ukraine, Ukraine, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine Noise signals in the tasks of monitoring and identifying the state of energy facilities in operation

**8. Olena Spaska**, University of Silesia in Katowice, Poland *Influence of Hollow Glass Microspheres on the Evaporation of Fuels* 

**9. Viktoriia Khrutba**, National transport university, Ukraine *Experience in the implementation of hydrogen energy projects in Germany (for example, the H2BAR project, Brandenburg)* 

**10. Kostiantyn Zamikula, Olena Tertyshna, Oleg Tertyshnyi, Kostiantyn Sukhyi**, SHEI Ukrainian State University of Chemical Technology, Ukraine, Dnipro State Agrarian and economic university, Ukraine

The influence of vegetable origin surfactants on the process of asphaltenes flocculation

**11. Yevgen Zbykovskyy, Iryna Shvets**, Donetsk National Technical University, Ukraine

Research of the influence of external factors on the iron content in industrial and drinking water

**12. Kateryna Ulianova, Kateryna Synylo,** National Aviation University, Ukraine

Review of trends in aviation fuel research in the context of sustainability

**13. Ivan Kozii, Leonid Plyacuk,** Sumy state university, Ukraine Enhancing the environmental protection against emissions originating from energy enterprises released into the surrounding environment

**14. Leonid Plyacuk**, Sumy state university, Ukraine *Estimation of technogenic load on environment from aircrafts* 

**15. Iryna Novakovska, Nataliia Bavrovska,** National University of Life and Environmental Sciences of Ukraine, Ukraine Implementation of the principles of sustainable development for the formation of environmentally safe land use of transport

16. **Kateryna Kazhan, Vitalii Makarenko, Vadym Tokarev, Oleksandr Zaporozhets, Andrzej Chyla, Michal Bukala**, National Aviation University, Ukraine, Institute of Aviation, Poland, Noise Ltd., Poland Novel aircraft noise assessment scenarios at aircraft, airport and fleet levels

17. Kateryna Synylo, Oleksandr Zaporozhets, Andrii Krupko, Kateryna Kazhan, Vitalii Makarenko, Vadym Tokarev, Sergii Karpenko, National Aviation University, Ukraine, Institute of Aviation, Poland Novel aircraft emission and fuel burn assessment scenarios at aircraft, airport and fleet levels

18. **Kateryna Synylo, Oleksandr Zaporozhets, Andrii Krupko,** National Aviation University, Ukraine, Institute of Aviation, Poland

New supersonic aircraft emission and air pollution assessment at airport operational scenario

#### «Chemmotological Reliability and Technologies of Alternative Energy in Power and Transport»

**05 July, 2023** / 10.00–14.00 / Off-line+On-line, room 405 + Warsaw + Eskisehir

#### Chairman: Sergii Shamanskyi Co-Chairman: Iryna Shkilniuk

1. **Oleksandr Vasylyev**, Frantsevych Institute for Problems of Materials Science of National academy of Science of Ukraine, Ukraine *Ukrainian ceramic fuel cells: achievements and near future prospects* 

2. **Semen Dragnev**, Institute of Technical Thermophysics of the National Academy of Sciences of Ukraine, Ukraine *Prospects for biodiesel production in Ukraine* 

3. **Pavol Kurdel**, **Natália Gecejová**, **Marek Češkovič**, Technical university of Kosice, Slovakia

Supplementary Methods of Rescue in The High Mountain Environment

4. **Michael Chemerinskyi, Sergii Sirovii,** Institute of Industrial and Business Technologies,Ukraine, Ukrainian State University of Science and Technologies, Ukraine

Obtaining carbon materials from renewable raw materials

5. **Eugene Malyi, Michael Chemerinskyi,** Institute of Industrial and Business Technologies, Ukraine, Ukrainian State University of Science and Technologies, Ukraine

Improving the performance properties of coal electrode pitch

6. Volodymyr Dubovyk, Viktor Gorodetskyi, Alla Bosak, Yevheniia Bushtruk, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine Device for cleaning pipes from resin and paraffin deposits

7. Ihor Trofimov, Myhailo Svyryd, National aviation university, Ukraine

*Effect of energy of a uniform pulsed magnetic field on the distribution of materials in the friction zone* 

8. **Mykola Tsiuman**, National transport university, Ukraine *General methodology for controlling operational modes of vehicular engines* 

9. **Nataliia Kostian, Vasyl Mateichyk,** Cherkasy State Technological University, Ukraine, National Transport University, Ukraine *Choosing a method for evaluating the energy efficiency of vehicles with alternative power plants*  10. **Stefan Zaichenko, Denys Derevianko,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

Determination of basic power parameters of devices for cleaning of pipelines with roller drive

11. **Maksym Pavlovskyi**, National transport university, Ukraine The improvement of fuel efficiency and environmental characteristics of diesel by using biodiesel fuels

12. **Anna Yakovlieva, Sergii Boichenko, Peter Korba, Pavol Kurdel,** Technical university of Kosice, Slovakia, Igor Sikorsky Kyiv Polytechnic Institute *The Study of Intermolecular Interactions in Bio-jet Fuel and Substantiation of its Influence on Fuel Properties* 

13. Oleksiy Melnyk, Svitlana Onyshchenko, Oleg Onishchenko, Oleksandr Shumylo, Andrii Voloshyn, Valentyna Ocheretna, Oleksandr Fedorenko, Odesa National Maritime University, Ukraine, National University "Odesa Maritime Academy", Ukraine

Implementation research of alternative fuels and technologies in maritime transport

14. Oleksiy Melnyk, Oleg Onishchenko, Svitlana Onyshchenko, Nadiia Yaremenko, Eduard Maliuha, Odesa National Maritime University, Ukraine, National University "Odesa Maritime Academy", Ukraine

Innovative technologies for the maritime industry: hydrogen fuel as a promising direction

15. **Iryna Shkilniuk, Nataliia Shevchuk,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

Monitoring the Risks of Microbiological Contamination of Aviation Fuels and Fuel Systems

16. **Daniil Muhenov, Litvinov Volodymyr, Kuz Yevhenii,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

Insulated gate bipolar transistor substitution scheme overview

17. **Yuliia Shupta**, JSC «Ukrgasvydobuvannya» Gas and Gas Condensate Processing, Ukraine

Alternative motor fuels. Features of handling and quality control. Normative and legal framework

18. Sergii Boichenko, Iryna Shkilniuk, Anna Yakovlieva, Oksana Vovk, Bohdan Kochirko, Igor Kuberskyi, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

World tendencies and novel domestic advances in development of receipts of energy and environment saving aviation gasolines

### Young Scientists Section «Modern Energy Technologies in Power and Transport»

05 July, 2023 / 15.00-18.00 / On-line

#### *Chairman:* Sofiia Dokshyna *Co-Chairman:* Artem Khotian

**1. Daryna Popytailenko, Olena Shevchenko,** SHEI Ukrainian State University of Chemical Technology, Ukraine *Influence of raw materials of FAME on the degree of swelling of elastomers* 

2. Vasyl Boshkov, Maksym Moskovchuk, Kateryna Slesarenko, National Aviation University, Ukraine Selection of new renewable feedstock for biojet fuels production in Ukraine

3. **Oleh Kovalenko**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Examples of application of hydrogen gas boilers* 

**4. Viktoriia Dubrovska, Viktor Shklyar, Denys Marushchak,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Modeling of the thermal operating mode of the methane tank utilizing chicken droppings to obtain biogas* 

5. **Olha Ilina, Oksana Mikosianchyk,** National Aviation University, Ukraine *The influence of self-organization processes during friction and wear on the reliability of the tribosystem* 

6. **Anatolii Hostylo**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Classification and characteristics of biodiesel fuel* 

**7. Kseniia Hrynyshyn, Volodymyr Skorohoda, Taras Chervinskyi,** National university "Lviv Polytechnic", Ukraine *Recycling of rubber waste by low-temperature pyrolysis* 

8. Liubov Marchuk, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine Simulation of energy parameters of the vibrating bucket

9. **Linfei Chen**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Comparative analysis of hydrogen production, accumulation, distribution and storage systems, including on aircraft* 

**10. David Davitadze, Serhii Konovalov, Stepan Zubenko, Volodymyr Pyliavskyi, Anjela Yakovenko,** V.P. Kukhar Institute of Bioorganic Chemistry and Petrochemistry of the National Academy of Sciences of Ukraine, Ukraine

Products of high-oleic wasted-frying oil chemical modification as fuel additives

11. **Vlad Zelinskyi**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Hydrogen gas storage technologies* 

12. **Maxim Zaporozhets,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Examples of hydrogen use in transportation: motor vehicles* 

**13. Oleksandr Synytsia**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Examples of hydrogen use in transportation: air transport* 

**14. Roman Zozulia**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Classification of hydrogen as an energy resource* 

15. **Vitalii Korovushkin**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Polymer Electrolyte Membrane Fuel Cell: A Brief Review* 

16. **Mykhaylo Kudilchak**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine Main provisions of the new energy strategy of Ukraine until 2035 "Security, Energy Efficiency, Competitiveness"

17. **Iaroslav Sorochynskyi,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

Basics of biogas production technology

18. **Oleksandr Khalyk,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Characterization of biological waste for biofuel production* 

19. **Oleksii Syveryn**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Energy production by processing agricultural residues* 

20. **Mykhailo Antonenko,** Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

Development of an autonomous photoelectrochemical high-frequency hydrogen heating system

21. **Artem Khotian**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Methods and models for constructing systems of electricity supply to local objects by the criteria of energy efficiency* 

22. **Sofiia Dokshyna**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Models and methods of energy efficiency monitoring of regions of Ukraine* 

23. **Viktor Gurin, Oleh Yurchenko**, Institute of Electrodynamics of National Academy of Science of Ukraine, Ukraine

Increasing of the economic efficiency of the process of atmospheric CO2 transformation into methanol using chemical miner of cryptocurrency with hybrid algorithm PoS + PoW

#### «Sustainable Aviation Fuels» jointly with ISEAS'23 - <u>https://2023.iseasci.org/</u> («Alternative Motor Fuels»)

**06 July, 2023** / 10.00–14.00 / Off-line+On-line, room 405 + Warsaw + Eskisehir

#### *Chairman:* Sergii Boichenko, Oleksandr Zaporozhets *Co-Chairman:* Anna Yakovlieva

1. **César Velarde**, European Civil Aviation Conference (ECAC), France Understanding the Sustainability Criteria applicable to SAF (CORSIA and EU RED II)

2. **Blandine Ferrier**, ICAO EUR/NAT Office, France *The global landscape: ICAO work on Sustainable Aviation Fuels* 

**3. Inmaculada Gómez Jiménez**, Spanish civil aviation authority at SENASA, Spain

National case-study: SAF promotion in Spain

**4. Daniel Brousse Rivas**, European Union Aviation Safety Agency (EASA), Germany

EASA activities in the field of sustainable aviation fuels (SAF)

5. **Sergii Boichenko**, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine International experience and the current state of SAF use in Ukraine

6. **Gianluca Valenti**, Politecnico di Milano, Italy *Liquid hydrogen technologies and applications in the aviation sector* 

7. Renata Adami, University of Salerno, Italy

Sustainable aviation fuels and their use for large long-range aircraft

8. Kirill Suyarkov, Sustainable Fuels and Energy Projects GmBH, Germany

Best practice in design and construction of NATO standard aircraft fuelling facility

#### **06 July, 2023** / 15.00–18.00 / Off-line+On-line, room 405 + Warsaw + Eskisehir

#### *Chairman:* Oleksandr Zaporozhets, Sergii Boichenko *Co-Chairman:* Anna Yakovlieva

1. **Ramesh Agarwal**, Washington University in St. Louis, USA Analysis and Design of a Short to Mid- Range Hydrogen Fuel Cell Powered Commercial Aircraft

2. **Georgii Geletukha**, Bioenergy Association of Ukraine, Ukraine *Prospects of biomethane production in Ukraine*.

3. **Iaroslav Kryl, Ihor Bagriy**, «Hydrogen Ukraine» LLC, «Scientific, Coordination Center of the Latest Search Technologies», Ukraine *H2 – Hydrogen. Environmental and energy challenges of the 21st century. Global projects. Ways of implementation* 

1. **Oleksandr Petrovskyy**, Ukrainian Oil & Gas Academy, Ukraine *A breakthrough in providing Ukraine with self-hydrocarbons produced and ways of the post-war development of Ukraine's oil and gas industry* 

2. **Olena Sibilieva, Sofiia Dokshyna, Petro Topilnytskyy,** Environmental Inspection of Ukraine, Ukraine, Igor Sikorsky Kyiv Polytechnic Institute, National university "Lviv Polytechnic", Ukraine International requirements and the current state of quality assurance of traditional and alternative motor fuels

4. **Vitaly Gorichko**, All-Ukrainian Association of Workers and Veterans of the Oil Refining and Petrochemical Industry, Ukraine *Modern problems of legal support for the production and use of traditional and alternative motor fuels* 

5. **Donald L. Smith**, McGill University, BioFuelNet, Canada Crop biomass, biostimulants and greenhouse gas management

6. **Anna Yakovlieva, Sergii Boichenko,** Technical university of Kosice, Slovakia, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine, *Review of recent advances in technologies of LH2 storage on-board aircraft* 

7. **Iurii Golych, Iryna Shkilniuk, Andrii Pushak, Tetiana Medvedieva, Olena Zinchenko, Vasyl Bogun**, JSC Ukrtatnafta, LLC Paltech, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine *Modern energy efficient additives to aviation fuels* 

8. **Chelyazna Tatyana**, Institute of Technical Thermophysics of the National Academy of Sciences of Ukraine, Ukraine *Prospects for the use of biofuels in aviation transport* 

MAT OF THE CONTEXENCE	
03 July, 2023	
1400-1800	Registration
1500-1600	Lunch (Igor Sikorsky Kyiv Polytechnic Institute, Ukraine)
1600-1800	Discussion Panels –
	Ethnographic Program «Know and Love Your Land. History, Modernity, Traditions» – Kyiv
04 July, 2023	
$10^{00} - 10^{45}$	Conference Opening. Jointly with ISEAS'23 - https://2023.iseasci.org/
1100-1400	Session 1 «Chemical, Biotechnology and Engineering»
1400-1445	Lunch (Igor Sikorsky Kyiv Polytechnic Institute, Ukraine)
1500-1800	Session 2 «Energy Safety, Environmental Safety and Development of Ecologistics, Systems
	of Utilization and Disposal of Transport and Energy Materials»
FEACA	Discussion Panels – Disscussion of Implementation of Joint R&D project
An other states of the set of the set of	«Environmentally Friendly Aviation for All Classes Of Aircraft» (EFACA)
05 July, 2023	
1000-1400	Session 3 «Chemmotological Reliability and Technologies of Alternative Energy
	in Power and Transport»
$14^{00} - 14^{45}$	Lunch (Igor Sikorsky Kyiv Polytechnic Institute, Ukraine)
1500-1800	Session 4 – Young Scientists Section «Modern Energy Technologies in Power and Transport»
<b>H</b>	Presentation of Education & Research Laboratory of "Hydrogen Technologies in Energy and Transport"
	Jointly with "Energy Association "Hydrogen Council"
06 July, 2023	
1000-1800	Session 4 «Sustainable Aviation Fuels» <i>jointly with ISEAS'23</i> - <u>https://2023.iseasci.org/</u>
07 July, 2023	
	<b>Discussion Panels</b> – «Discussion on the current state and perspective plan of the development
1000-1200	of the Scientific-Technical Union of Chemmotologists».
	Discussions & Conference Closing

#### MAP OF THE CONFERENCE

#### We Would Like to Invite You to be the Author of our Monograph

Studies in Systems, Decision and Control 454

Artur Zaporozhets Editor

# Systems, Decision and Control in Energy IV

Volume I. Modern Power Systems and Clean Energy

Springer

#### **Sustainable Aviation**

Sergii Boichenko Anna Yakovlieva Oleksandr Zaporozhets T. Hikmet Karakoc Iryna Shkilniuk *Editors* 

SARES

Chemmotological Aspects of Sustainable Development of Transport

D Springer







https://www.facebook.com/Chemmotologists https://t.me/joinchat/G\_RcJ3QpOJI5ZWMy E-mail: <u>conference.chemmotology.2021@gmail.com</u> Web site: http://chemmotology.kpi.ua/index/index