



Joint Event

3rd Edition of International Conference on

Oil, Gas, and

**Petroleum Engineering &** 

19th Edition of Global Conference on

# Catalysis, Chemical

**Engineering & Technology** 

19-21 September | Rome, Italy

**CPD ACCREDITED** 



APPROVED PROVIDER

#780643

Verify © https://thecpdregister.com





DAY 01	DAY 02	DA	DAY 03
l hursday, September 19 (In-person)	rriday, September 20 (In-Person)	Saturday, S (Vir	Saturday, September ZI (Virtual)
		Room 1	Room 2
08:00-08:20	08:50-09:00	08:30-06:00	09:30-10:00
Registrations	Opening Note and Introduction	AV Check and Introduction	AV Check and Introduction
08:20-03:00	09:00-11:00	09:00-09:40; 14:10-14:50	09:00-09:40; 15:30-16:10
Opening Ceremony and Introduction	In-person Keynote Presentations	Virtual Keynote Presentations	Virtual Keynote Presentations
09:00-12:10	11:30-17:00; 17:30-17:50	09:50-14:10; 14:50-16:30	10:10-15:30; 16:10-16:50
In-person Keynote Presentations	In-person Oral Presentations	Virtual Oral Presentations	Virtual Oral Presentations
12:10-19:50	17:00:17:30	09:40-09:50	09:40-10:10
In-person Oral Presentations	In-person Poster Presentations	Virtual Poster Presentations	Virtual Poster Presentations

	Coffee Break
Day 01 Break Timings (In-person)	11:00-11:30
IN-PERSON	VIRTUAL

Day 02 Break Timings

(In-person) 11:00-11:30

Coffee Break Lunch Break Coffee Break

> 13:10-14:00 17:00-17:30

Lunch Break Coffee Break

13:10-14:00 16:20-16:50

# N All

Important Note

- The conference follows Central European Summer Time (CEST) for both In-person and Virtual sessions.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country
- In-person presentations will take place in the Leonardo A Room @NH Villa Carpegna and Virtual presentations will take place in Zoom meetings
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or presenter no-shows.



# **SEPTEMBER 19, 2024**

Shilpa Nandi, Indian Institute of Technology Guwahati, India

**Thursday** 

#### **KEYNOTE PRESENTATIONS**

Central European Summer Time (CEST)

@LEONARDO A

08:00-08:50 | Registrations

08:50-09:00 | Opening Ceremony and Introduction

Moderator:

09:00-09:40 In-Person

Irina Giebelhaus

BYK-Chemie GmbH, Germany

Title: Innovative chemical additives as pour point depressants

09:40-10:20

In-Person

Arne Graue

University of Bergen, Norway

Title: Disruptive new CCUS technologies utilizing  ${\rm CO_2}$  as a commodity in carbon

neutral gas production and reduced carbon footprint oil production

10:20-11:00

In-Person

Saim Memon

Sanyou London Pvt Ltd, United Kingdom

Title: Vacuum insulation energy technologies for realistically reducing heating or cooling energy requirements in buildings

**Group Photo** 

11:00-11:30 | Coffee Break @Foyer

11:30-12:10

In-Person

Raymond Li

University of Canberra, Australia

Title: World oil prices: Has China played a role?

# **ORAL PRESENTATIONS**

Chair:

Saim Memon, Sanyou London Pvt Ltd, United Kingdom

12:10-12:30

In-Person

**Sergio Pedraza** S&P Global, Switzerland

Title: The GHG intensity of North Sea production in 2022

12:30-12:50

In-Person

**Pablo Daniel Druetta** 

University of Groningen, Netherlands

Title: Nanotechnology enhanced polymer flooding simulator

12:50-13:10

In-Person

**Ayman Al Abbad** 

Saudi Aramco, Saudi Arabia

Title: Sulfate removal facility yield enhancement

13:10-14:00 | Lunch @Restaurant

14:00-14:20

In-Person

Igor Kolesnikov

IGSAT (M) Sdn Bhd, Malaysia

Title: Advanced comparative studies between MTM-G technology and inline pipeline inspection technology

14:20-14:40

In-Person

**Kheireddine Redouane** 

Norwegian University of Science and Technology (NTNU), Norway

Title: Accurate prediction of bottom-hole pressure in vertical wells of Algerian fields using a new hybrid intelligent system based on neural network-fuzzy logic and PSO algorithm

14:40-15:00

In-Person

**Louey Tliba** 

University of Leeds, United Kingdom

Title: Enhanced oil recovery using rectangular silica nanoparticles: An efficiency comparison over commercial spherical nanoparticles

15:00-15:20

In-Person

Ahmed Mahgoub Saudi Aramco, Saudi Arabia

Title: Electrical power sources impact on oil & gas buried pipeline integrity

15:20-15:40

In-Person

Ayman Al Abbad Saudi Aramco, Saudi Arabia Title: Innovation on drilling pad and surface facilities selection to unlock potential for oilfield development in populated area

15:40-16:00

In-Person

Danah Al-Humoud and Mansour Al-Azmi

Kuwait Integrated Petroleum Industries Company, Kuwait

Title: Ensuring safe transition: A comprehensive KIPIC HSE plan for commissioning new or modified plants

16:00-16:20

In-Person

**Ibrahim Al Siyabi** 

University of Technology and Applied Sciences - Nizwa, Oman

Title: The effect of common impurities on the ift, swelling factor and mmp of CO<sub>2</sub>/n-decane systems for CO<sub>2</sub>-eor applications

16:20-16:50 | Coffee Break @Foyer

16:50-17:10

In-Person

Intisar Al Busaidi

University of Technology and Applied Sciences, Oman

Title: Rheological and geochemical interactions of low salinity polymer on rockbrine interactions Central European Summer Time (CEST) 17:10-17:30 In-Person **Vishal Dhar** Title: A compositional model for CO<sub>2</sub> foam-based enhanced oil recovery for Indian Institute of Technology northeast Indian oil fields Guwahati. India 17:30-17:50 In-Person Shilpa Nandi Title: Microbial Enhanced Oil Recovery (MEOR) utilizing biosurfactant-biopolymer Indian Institute of Technology synergies Guwahati. India 17:50-18:10 In-Person **Enkhsaruul Byambajay** Title: Production of light hydrocarbons (C<sub>2</sub>-C<sub>4</sub>) by hydrogenation of CO<sub>2</sub> using National University of Mongolia, Co-K/y-Al<sub>2</sub>O<sub>2</sub> catalysts with additional metal promoters (Ba, La, Ce) and combined Mongolia supports (Y<sub>2</sub>O<sub>2</sub>, TiO<sub>2</sub>) 18:10-18:30 In-Person **Moftah Ahmed Dieb** Title: An organic investigation of source rocks and oils of the upper cretaceous Petroleum Research Center, Libya formations of the Sirt Basin, Libya 18:30-18:50 In-Person Title: The integration between global hydraulic elements approach (petrotyping) and Noreddin Issa A. Mousa Petroleum Research Center, Libya petrography to identify the best Intervals in the fluvial reservoir Sirte Basin Libya 18:50-19:10 In-Person **Anthony Djaba Sackey** Title: An assessment of sociotechnical transitioning in marine warranty survey Bureau Veritas Group, Marine and practice amid the COVID-19 pandemic: Case of West Africa's marine operations Offshore, Ghana

19:10-19:30 In-Person

**Abhishek Prajapati** Title: Underground coal gasification: Unlocking the potential of India's coal Indian Institute of Technology resources Madras, India

19:30-19:50 In-Person

**Hamad Alomran and Naser Alshebeeb** KIPIC (Kuwait Integrated Petroleum Company), Kuwait

Title: Selective Laser Sintering (SLS) and its applications in the oil industry

End of Day 1



# **SEPTEMBER 20, 2024**

Friday

#### **KEYNOTE PRESENTATIONS**

Central European Summer Time (CEST)

**@LEONARDO A** 

Moderator:

Enrico Paris, CREA-IT & DIAEE, Italy

09:00-09:40

In-Person

08:50-09:00 | Day 2 Opening Note and Introduction

Stanislaw Dzwigaj Sorbonne University, France Title: CO<sub>2</sub>-assisted dehydrogenation of propane to propene over Zn-BEA zeolites: Impact of acid-base characteristics on catalytic performance

09:40-10:20

In-Person

**Dai-Yeun Jeong**Jeju National University, Korea

Title: How to analyze the effectiveness of climate change policy

10:20-11:00

In-Person

**Sergey Suchkov** The Russian University of Medicine, Russia Title: Personalized and Precision Medicine (PPM) as a unique healthcare model to be set up through biodesign—inspired biotech—driven translational applications and upgraded business marketing to secure the human healthcare, wellness and biosafety

11:00-11:30 | Coffee Break @Foyer

# **ORAL PRESENTATIONS**

Chairs:

Stanislaw Dzwigaj, Sorbonne University, France Dai Yeun Jeong, Jeju National University, Korea

11:30-11:50

In-Person

**Abul Kasem Fazlur Rahman** University of Oklahoma, United States

Title: Transition metal mediated activation of carbon dioxide

11:50-12:10

In-Person

Enrico Paris CREA-IT & DIAEE, Italy Title: Enhancing syngas quality from biomass gasification using an iron–based splitting reactor

12:10-12:30

In-Person

Lukas Pluska

Exazyme GmbH, Germany

Title: Protein regression models as cornerstone of Al-Guided protein evolution

12:30-12:50

In-Person

Doowook Kim

Korea Institute of Energy Research, Korea

Title: Parametric study on steam reforming of methane to syngas with  ${\rm Ru/Al_2O_3}$  catalyst in an annular reactor

12:50-13:10

In-Person

Arzu Akif

Y.H.Mammadaliyev Institute of Petrochemical Processes of the Ministry of Science and Education, Azerbaiia

Title: Oxidative dehydrogenation of 4–Vinylcyclohexene to styrene in a two section reactor on metal–containing zeolites

13:10-14:00 | Lunch @Restaurant

14:00-14:20

In-Person

Sergey Suchkov

The Russian University of Medicine, Russia

Title: Antibody–proteases as unique protein biomarkers, potential targets and translational tools of the next step generation to be applied for biotech–driven biotech and personalized and precision medical practice

14:20-14:40

In-Person

Salim Daccache

Université de Toulouse, France

Title: Magnetically induced heterogeneous catalysis for energy storage applications: Methanation of CO<sub>2</sub>

14:40-15:00

In-Person

Janah Shava

Khalifa University of Science and Technology, United Arab Emirates

Title: 1,3,5–Triethynylbenzene–based conjugated microporous polymers: Green mechanochemical synthesis and energy storage applications

15:00-15:20

In-Person

Xiao Zhang

Cracow University of Technology, Poland

Title: Construction of crystalline graphitic carbon nitride composites: Photocatalytic energy conversion

15:20-15:40

In-Person

Ji-Ren, Zheng

National Sun Yat-sen University, Taiwan

Title: Photocatalytic oxidation of elemental mercury by hydrophobic reduced graphene oxide modified CeO<sub>2</sub>/TiO<sub>2</sub>

15:40-16:00

In-Person

**leva Kiminaite** 

Lithuanian Energy Institute, Lithuania

Title: Upcycling of plastic to carbon black and H<sub>2</sub>-rich gas

16:00-16:20

In-Person

**Orchidea Maria Lecian** 

Sapienza University of Rome, Italy

Title: Markov chain of the k-Ras4B dynamics and new pertinent markov-state model

16:20-16:40

In-Person

Kai Hong Luo

Tsinghua University, China

Title: Efficient catalytic conversion of small molecules for synthetic fuels and chemicals

16:40-17:00

In-Person

**Fatemehsadat Mirmohammadmakki** Shahid Beheshti University of Medical Sciences, Iran

In-Person

Title: Comparative assessment of biosorption efficiency of two agricultural waste for heavy metal removal

17:00-17:30 | Coffee Break @Foyer

# (17:00-17:30) POSTER PRESENTATIONS

Tim Lenz
Technical University of Munich,

PP01

Germany

Title: Perfectly isotactic polypropylene upon in situ activation of ultrarigid meso metallocenes

PP02 In-Person

**Lukas Eylert** Technical University of Munich, Germany

 $\label{thm:conditional} \textbf{Title: Catalytically programmed functional nano-objects using artificial intelligence}$ 

PP03 In-Person

**liham Mokbel** Université Claude Bernard Lyon1, France

Title: Phase equilibria (VLE and LLE) of platform molecules for the optimization of separation processes

PP04 In-Person

Bashar Al-Enezi Kuwait Oil Cinpany, Kuwait Title: A novel subsurface description for jurassic marrat formation for improved reservoir management in greater Burgan field, Kuwait

PP05 In-Person

**Salim Almutairi** Kuwait Oil Cinpany, Kuwait

Title: Infill drilling in the largest clastic reservoir\_a challenge

PP06 In-Person

Laís Bubach Carvalho Simão Federal University of Rio de Janeiro, Brazil Title: Analysis of operational risk management of health and safety criteria within a multi–criteria analysis methodology for a subsea equipment decommissioning project on an oil and gas production platform



# **SEPTEMBER 21, 2024**

Saturday

#### **KEYNOTE PRESENTATIONS**

08:30-09:00 | AV Check

CEST Local Timings

**@VIRTUAL ROOM 01** 

Moderator:

Pieter Samyn, SIRRIS-Department Innovations in Circular Economy, Belgium

09:00-09:40

15:00-15:40

Shunli Wang

Smart Energy Storage Institute, China

Title: Core state parameter monitoring of high-reliability smart energy storage

POSTER PRESENTATION

09:40-09:50

15:40-15:50

Xia Li

Zhengzhou University, China

Title: Upgrading of biomass-derived platform compound 5-hydroxymethylfurfural

to high-value chemicals: An environment-friendly corrosion inhibitor

**ORAL PRESENTATIONS** 

09:50-10:10

15:50-16:10

Xia Li

Zhengzhou University, China

Title: Enantioselective total syntheses of flavonoid diels – Alder natural products

10:10-10:30 16:10-16:30

Pangkuan Chen

Beijing Institute of Technology, China

Title: π-Conjugated luminescent chiral macrocycles and the open-shell radical

cations

systems

10:30-10:50 16:30-16:50

Pengju Wu

School of Energy and Power Engineering Jiangsu University, China Title: Current research progress in heteroatom-doped carbon-based materials for

adsorption of pollutants in gas stream

10:50-11:10 11:50-12:10

**Osman Adiguzel** 

Firat University, Turkey

Title: Shape reversibility and functional characterization of shape memory alloys

**Ashanendu Mandal** University of Calcutta, India Title: Phenol removal from wastewater using innovative biological and industrial wastes as adsorbents

Suresh C Ameta Paher University, India

Title: Photocatalysis: An emerging green chemical pathway

11:50-12:10 11:50-12:10

**Pieter Samvn** 

SIRRIS-Department Innovations in Circular Economy, Belgium

Title: Nanocellulose coatings for photocatalytic and photosynthetic properties

12:10-12:30 15:40-16:00

**Tokeer Ahmad** Jamia Millia Islamia India

Title: Designing advanced heterostructured nanocatalysts for scalable H<sub>a</sub> production

12:30-12:50 16:00-1620

Ram Sambhar Shukla **CSIR-Central Salt and Marine** Chemicals Research Institute, India

Title: Rhodium-hexagonal mesoporous silica based effective heterogeneous catalyst for hydroformylationof vinyl esters

12:50-13:10 17:50-18:10

Vladislav Sadvkov Boreskov Institute of Catalysis SB

RAS, Russia

Title: Structured catalysts of biofules transformation into syngas: Design and performance

Igor V Shevchenko

M.P. Semenenko Institute of Geochemistry Mineralogy and Ore Formation, Ukraine

Title: Influence of the sun on the day and night sides of the earth. Explanation of the 'Storm glass' and 'Water memory' phenomena

13:30-13:50 14:30-14:50

**Elena Milyute** 

International Research Groupp LITAVEM-3, Lithuania

Title: Studying the dynamics of the structure of a mollusk shell using the example of a bivalent ellipsoidal vortex

13:50-14:10 17:20-17:40

Rajesh Kumar

B.R.A. Bihar University, India

Title: Lipase mediated synthesis of modified bicyclic nucleosides

# **KEYNOTE PRESENTATIONS**

14:10-14:50 09:10-09:50

**Marta Irene Litter** 

University of General San Martin. Argentina

Title: Use of iron nanomaterials for the treatment of emergent contaminants in water

# **ORAL PRESENTATIONS**

14:50-15:10 18:20-18:40

Reena Saxena

Suresh Gyan Vihar University, India

Title: Structural and functional evaluation of biochar produced from Spent Coffee Grounds (SCG) for agnps removal from industrial effluent

CEST Local Timings

15:10-15:30 08:10-08:30

**Orlando Armando Elguera Ysnaga** National University of Engineering, Peru

Title: Review of research topics for scaling-up of sonochemical reactors (Sono-Reactors)

15:30-15:50 19:00-19:20

V. K. Jain Amity University Uttar Pradesh, Nodia, India

Title: Fabrication of heterojunctions on silicon nanowires on Si Chip, Cds/p–Si for electricity generation from moisture and n–SnO<sub>2</sub>/p–Si for UV detection

15:50-16:10 19:20-19:40

Shashikumar K Paknikar Nishant Aromas Pvt. Ltd, India

Title: Serendipitous biomimetic synthesis of (+)-cymbodiacetal

16:10-16:30 19:40-20:00

**Shally Gupta**Indian Institute of Technology, India

Title: Sustainable recycling of valuable materials from lithium—ion battery waste via hydrometallurgical process



# **SEPTEMBER 21, 2024**

Saturday

### **KEYNOTE PRESENTATIONS**

CEST Local Timings

**@VIRTUAL ROOM 02** 

Moderator:

Waewvalee Pramoon, PTT Exploration and Production, Thailand

09:00-09:40

09:30-10:00 | AV Check

15:00-15:40

Yuanhua Lin

Southwest Petroleum University, China

Title: Mechanical damage behavior and constitutive model of cement sheath under ultra-high temperature thermal cycling

#### POSTER PRESENTATIONS

09:40-09:50

15:40-15:50

Johnson Joachim Kasali China University of Petroleum (Beijing), China

Title: Integrating deep learning for accurate pore pressure prediction in fractured conglomerate formation of the Junggar Basin

09:50-10:00

14:50-15:00

Waewvalee Pramoon and Ronachai Fuangfoong PTT Exploration and Production, Thailand

Title: Are there the same accident? Quality management for accident investigation

10:00-10:10 13:30-13:40

**Anshuman Agrawal** Minimac Systems Pvt. Ltd., India

Title: Enabling net zero industrial targets through decarbonizing lubricant life-cycle

### **ORAL PRESENTATIONS**

10:10-10:30 13:40-14:00

**Dhirai Gondaliva** Nayara Energy Limited, India

Title: The novel process for separation of water and sediments from ETP slop oil

10:30-10:50 14:00-14:20

Vikram Mahamiya

The Abdus Salam International Centre for Theoretical Physics, Italy

Title: Interplay between van der Waals, Kubas, and chemisorption process for hydrogen storage: A case of Sc-Functionalized BeN,

10:50-11:10 14:20-14:40

Santanu Purohit

University of Petroleum & Energy Studies, India

Title: Consumer experience v/s expectations in the digital era in downstream oil & gas industry in India

CEST Local Timings

11:10-11:30 12:10-12:30

Shruti Malik

Lithuania

Kaunas University of Technology,

Title: Geochemical analysis for safe implementation of CO<sub>2</sub> storage in Lithuanian reservoirs

11:30-11:50 15:00-15:20

**Sasmita Chand**Manipal Academy of Higher Education, India

Title: Towards sustainable textile and apparel waste management: A comprehensive review

11:50-12:10 11:50-12:10

Eng Paweł Grabowski Warsaw University of Technology, Poland

Title: Anisidine number as a determinant of aging of ester biofuels

12:10-12:30 15:40-16:00

**Arun Kumar Shandilya** Dr.H.S.G.University Sagar, India

Title: Helium in rocks of vindhyan super group around Sagar, South Ganga Basin, Bundelkhand Begion M.P. India

Santanu Purohit University of Petroleum & Energy Studies, India

Title: Digital transformation—Usage of technologies for efficiency and effectivity—A fuel retail success story

12:50-13:10 16:20-16:40

Sathish Sivasubaramaniyan Hindustan Institute of Technology and Science, India

Title: Experimental investigation and parametric optimization with RSM and ANN for floating drum anaerobic bio digester

Emin Borlu Erciyes University, Turkey Title: Experimental investigation of emission and performance values of methanol and gasoline mixtures in an RCCI diesel engine

13:30-13:50 14:30-14:50

Emir Borovac Istanbul Technical University, Turkey Title: Thermal maturity and hydrocarbon generation histories of the Silurian Tannezuft Shale formation, Ghadames Basin, Northwestern Libya

13:50-14:10 14:50-15:10

Ceren Sevimli Istanbul Technical University, Turkey Title: An assessment of unconventional hydrocarbon potential of the Silurian Dadaş shales in Diyarbakır Basin, Türkiye

14:10-14:30 15:10-15:30

Ramy Mohamed Fahmy
Rashid Petroleum Company, Egypt

Title: Novel approach to detect AVO anomalies supported by direct hydrocarbon indicators in the deep miocene of the offshore mediterranean, Egypt

14:30-14:50 20:30-20:50

Khosraw Ubaidy China University of Petroleum (Beijing), China

Title: Simulation of fluid flow in the enhanced geothermal system and coupled thermal hydro–mechanical modeling

Local Timings

14:50-15:10 07:50-08:10

**Orlando Armando Elguera Ysnaga** National University of Engineering, Peru

Title: Strategies in petrochemical processes part-I: Case of peruvian oil

15:10-15:30 09:10-09:30

Michael Radicone

Heat Transfer Research, Inc., United States

Title: Nanobubble vapor infusion for heat exchanger fouling prevention

#### **KEYNOTE PRESENTATIONS**

15:30-16:<u>10</u> 09:30-10:<u>10</u>

John W Sheffield

Purdue University, United States

Title: Role of green hydrogen in CO, emission mitigation in oil refining

#### ORAL PRESENTATIONS

16:10-16:30 17:10-17:30

Saad Khalid AlSahlawi Kuwait Oil Company, Kuwait

Title: Field implementation and experimental validation of eMCM

16:30-16:50 11:30-11:50

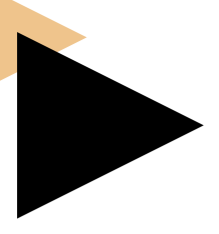
**Nicolas Alexandros Papadopoulos** CERTI Foundation, Brazil

Title: Standardized practices and digital optimization: Enhancing subsea asset management with OpenBIM and IFC

**END NOTE** 

- The conference follows Central European Summer Time (CEST) for both In-person and Virtual sessions.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country
- In-person presentations will take place in the Leonardo A Room @NH Villa Carpegna and Virtual presentations will take place in Zoom
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or presenter no-shows.

# **NOTES**



# We wish to meet you again at our upcoming events

20th Edition of the Global Conference on

# Catalysis, Chemical Engineering, and Technology

March 13-15, 2025 | Rome, Italy and Online https://catalysis.magnusconferences.com/

4th Edition of International Conference on

# Oil, Gas, and Petroleum Engineering

September 11-13, 2025 | Valencia, Spain and Online https://oil-gas.magnusconferences.com/

# **Questions? Contact**

Phone: +1 (702) 988 2320 | Whatsapp: +1 (540) 709 1879 Email: secretary@magnusconference.com