

# **2<sup>nd</sup> Call for Papers**

43<sup>rd</sup> International Conference and Exhibition

# **ICSOBA 2025**



**26-30 October 2025 Nanning, China & online** 

Hosted by:



and



https://icsoba.org/

#### INVITATION

# Dear Colleagues,

The International Committee for the Study of Bauxite, Alumina, and Aluminium (ICSOBA) is proud to announce the 43<sup>rd</sup> International Conference and Exhibition, which will be held from 26 to 30 October 2025 in Nanning, Guangxi Province, China.

This marks the third time that ICSOBA will take place in China, and the very first time in Guangxi.

The conference will adopt a hybrid format, with the in-person event hosted in Nanning and a realtime broadcast available for delegates unable to attend physically. However, all ICSOBA presenters are expected to travel to China to deliver their presentations on-site.

We extend our sincere gratitude to Chinalco for their generous support as the Host Sponsor of the event and welcome the support of the Nonferrous Metals Society of China.

Featuring **3** keynote sessions and over **120** technical papers, the ICSOBA 2025 conference is designed as a three-day technical event organized into four parallel streams, followed by a full day dedicated to technical field trips.

# **KEY DATES / DEADLINES**

1 March 2025

Abstract submission

15 March 2025

Abstract acceptance notification

31 May 2025

Full paper submission

1 August 2025

Draft conference program published

#### CONFERENCE TOPICS

ICSOBA 2025 will place a strong emphasis on addressing the critical challenges facing the aluminium industry across the entire value chain, from bauxite mining to smelter casting operations.

The conference will delve into key topics, including:

- Sustainability and decarbonisation
- Energy challenges
- Digitalisation and Artificial Intelligence applications
- Health, environment, and safety
- Market scenarios and economic outlook
- Innovation and new technologies will be at the heart of the discussions.

Don't miss this unique opportunity to engage with international experts, scientists, engineers, technology providers, equipment manufacturers, and key players from the global aluminium industry.

#### **CONFERENCE LANGUAGES**

Presentations will be delivered in both English and Chinese, with simultaneous translation provided to ensure accessibility for all attendees. All papers and presentations in English will be published and made available for download in PDF format on the ICSOBA website. Additionally, the papers will be indexed on platforms such as Google Scholar and ResearchGate, complete with DOI references.

#### CONFERENCE FORMAT

The hybrid format of the conference ensures that you can participate whether you travel to Nanning or join from home. Here is what distinguishes on-site participation from online participation:

- On-site participants will enjoy the full experience of a traditional ICSOBA conference, including:
  - Access to papers and presentations prior to the conference opening.
  - Participation in technical sessions, exhibitions, field trips, and social events.
  - The exclusive opportunity to present papers in person.
  - On-demand access to recorded presentations via the conference platform.
- Online participants will benefit from:
  - Access to papers and presentations before the conference begins.
  - Live attendance at scheduled sessions (based on Nanning local time).
  - On-demand access to recorded presentations through the conference platform.

This hybrid approach ensures an inclusive and enriching experience for all attendees, regardless of their location.

As an optional resource, a printed proceedings book (TRAVAUX, Vol. 54, English) will be available after the conference.

We look forward to seeing you at ICSOBA-2025!

#### CALL FOR PAPERS

While keeping with the main fields of bauxitealumina-aluminium, the conference will focus on the industry key challenges of today, maintaining a high scientific and technical innovation nature focused on industrial application of scientific results to pilots and plants.

The Organizing Committee is inviting the submission of abstracts and papers.

To facilitate the submission process, the ConfTool has been specially customized for the ICSOBA 2025 Conference. It is fully accessible in China and supports submissions in both Chinese and English <a href="https://www.conftool.net/icsoba2025">https://www.conftool.net/icsoba2025</a>.

Abstracts and papers should be written in the ICSOBA 2025 Paper Template as provided on ICSOBA website.

Please consult the <u>ICSOBA 2025 Author</u> <u>Guidelines</u> for detailed instructions on paper formatting.

Please use standard <u>ICSOBA 2025 Presentation</u> **Template** when making your presentation.

You can visit the <u>ICSOBA website</u> for template download and regular updates.

# JOINT ORGANISING COMMITTEE

ICSOBA:	ZRI:	
Mr Bernard Allais	Mr Liu Wanchao	
Mr Matthieu Arlettaz	Ms Yan Kun	
Dr Claude Vanvoren	Ms Du Tingting	
	Mr Yang Hao	
	Ms Chen Shouhui	

# SPECIAL FOCUS ON PAPER QUALITY

With the aim of keeping with the high standards of ICSOBA, we are targeting to have a more guiding process leading to the papers and presentations that will be presented at the conference.

- To maintain only 4 parallel streams, the number of presentations over the 3 days will be limited. We encourage contribution to identification of industrial solutions to today key challenges of our industry such as sustainability, decarbonization, energy challenge, ....
- Subject organizers will review abstracts within two weeks after the submission deadline and will inform the authors if their abstracts are accepted.

Paper and presentation review process will start immediately after submission.

# ICSOBA TECHNICAL COMMITTEE

Dagoberto Severo – Program Director

Subject organizer
Stephan Broek
Michel Reverdy
Sébastien Fortin,
Andrey Panov
Thymis Balomenos
Vinko Potocnik
Claude Ritter
Francesco C. Baccalà
Joseph Langlais

#### **VENUE OF THE CONFERENCE**

The conference venue in Nanning will be announced at a later stage.

## TECHNICAL FIELD TRIPS

During the conference, technical field trips will be hosted by two subsidiaries of **Chinalco**, one of the world's largest aluminium producers. Participants will have the unique opportunity to visit an alumina refinery and an aluminium smelter.

 Alumina Refinery - Guangxi Branch of Chinalco. Established in 2002, Guangxi Branch of Chinalco is a state-of-the-art production facility with an annual output of 6 million tons of bauxite and 2.4 million tons of alumina. It stands as one of China's most advanced and innovative production bases.



Aluminium Smelter - Guangxi Hualei New Material Co., Ltd. Founded in 2015, Guangxi Hualei New Material Co., Ltd. is an integrated enterprise specializing in primary aluminum production, power generation, and aluminum processing. With an annual capacity of 400,000 tons of primary aluminum, it leverages cutting-edge 500KA cell technology,

#### TECHNICAL FIELD TRIPS

setting a benchmark for excellence in the aluminum industry.



#### **EXHIBITION**

The latest technologies, equipment, and devices for the aluminium industry will be showcased during the conference.

Exhibitors will have the opportunity to upload brochures and videos to the Whova conference application facilitating seamless interaction with both on-site and online participants.

For more information about the exhibition, please contact Dr Bijoy Satpathy at <a href="mailto:bijoy.satpathy@icsoba.org">bijoy.satpathy@icsoba.org</a>.

### **FOR STUDENTS**

This year, ICSOBA is once again encouraging student participation in the conference through the ICSOBA Student Award. Students are invited to submit their applications along with their abstracts. The ICSOBA Award Committee will evaluate the submissions and notify the winners of the award, which typically ranges from 500 to 1000 USD. The Application Form is available on the ICSOBA website.

#### ABOUT NANNING

Nanning is the capital of the Guangxi Zhuang Autonomous Region in southern China, 160 km from the border with Vietnam. Nanning is situated in a hilly basin with elevations between 70 and 500 m above sea-level. It is known as the "Green City" because of its abundance of lush subtropical foliage.



Nanning is the center of science and technology, education, culture and health in Guangxi Zhuang Autonomous Region. Nanning is ranked one of the top 200 science cities in the world.





The International Committee for Study of Bauxite, Alumina and Aluminium (ICSOBA) is an independent non-profit association that unites industry individual and corporate members representing major bauxite, alumina and aluminium producing companies, technology suppliers, researchers and consultants from around the world. The main objective of ICSOBA is to promote the exchange of ideas and results of the work from different fields of research and current practice from bauxite mine to primary aluminium.

Since 1963, for 61 years, ICSOBA annual technology conference is organized in different parts of the world and proceedings are published as TRAVAUX volumes.

The vision of ICSOBA to become the "Technology Conference of the Aluminium Industry, for the Aluminium Industry" has received support of over 45 major companies who are participating in the yearly ICSOBA Corporate Member Council to voice their view and influence ICSOBA strategy.

As a company active in the aluminium industry, you are most welcome to join the Council <a href="https://icsoba.org/corporate/">https://icsoba.org/corporate/</a>

Aluminium for the world	Alcoa	<b>Valuar</b> aluminio argentino	Aluminium Dunkerque
AMBER BAUXITE & ALUMINA	AN <del>O</del> RTECH	ARCHIMEDES ENGINEERS	BECHTEL
世维通光智能	METE	🔾 cba	CBG
Century	China Hongqiao Group Limited 中國宏橋集團有限公司	DADCO	Diemme Filtration A brand of Aqseptence Group
cte	PEGA OSLIANI OLICANI OLICANI EMIRATES GLOBAL ALUMINUM	EPIQ MACHINERIE / MACHINERY	ERG
fives	GAMI	© GAUDFRIN	Global Solutions
HAMILTON RESEARCH	НДТСН	Heraeus	ADITYA BIRLA
Hydro	<b>A</b> Inalum <sup>©</sup>	innovatherm Prof. Dr. Leisenberg GmbH + Co. KG	<b>K</b> XN·NXK
Hydro  Hydro  KHOSLA PROFIL PVT LTD. Sdurions that keep you a "eed.	MAİADEN ∰ نعلون		KON-NOK  Metlen  Evergy & Metals
KHOSLA PROFIL PVT LTD.	<u> </u>	Prof. Dr. Leisenberg GmbH + Co. KG	
KHOSLA PROFIL PVT LTD. Scholons that keep you a read.	MAIADEN ♦ מבוני	Prof. Dr. Leisenberg GmbH + Co. KG	₩ Metlen R&D
KHOSLA PROFIL PYT LTD. Schröne Had keep you rest.  Metso	MAIADEN Willes	Prof. Dr. Leisenberg GmbH + Co. KG	Metlen Regy A Maja  R&D Carbon
KHOSLA PROFIL PYT LTD. Schrönen that keep you even.  Metso  RAIN CARBON INC.	MA'ADEN TO LO	Prof. Dr. Leisenberg GmbH + Co. KG	Metlen R&D Carbon RioTinto
KHOSLA PROFIL PYT LTD. Schrönen that keep you even.  Metso  RAIN CARBON INC.	MAICS Water An Ecolab Company  SCCR	Prof. Dr. Leisenberg GmbH + Co. KG  MARKERT A R O UP  DATE PROJECTION  CAST HOUSE ENGINEERING  SEC CARBON	Metlen  R&D  Carbon  RioTinto



Aluminum Corporation of China Limited (Chinalco). Established on September 10, 2001, Chinalco is a holding subsidiary of the Aluminum Corporation of China and is the world's largest producer and supplier of alumina, aluminum, fine alumina, high-purity aluminum, and aluminum anodes.

As a global leader in the aluminum industry, Chinalco stands out with its comprehensive industrial chain. Its operations span a wide range of sectors, including mineral resource exploration, alumina and aluminum production, aluminum alloys, carbon anodes, coal production, high-tech development, international trade, material supply, logistics, energy, and power.

Chinalco is listed on the Hong Kong Stock Exchange (December 2001), New York Stock Exchange (December 2001), and Shanghai Stock Exchange (April 2007). Its A-shares are included in the MSCI China A Onshore Index, and its H-shares are part of the Hang Seng China Enterprises Index.

https://www.chinalco.com.cn/en/

#### ABOUT THE CO-HOST SPONSOR



Nonferrous Metals Society of China (NFSOC). Founded in 1984, the Nonferrous Metals Society of China (hereinafter referred to as NFSOC or the Society) has 45 branches, and has maintained business contacts with 17 local nonferrous metal. societies, with 317 group members, more than 30,000 individual members, and 19 kinds of scientific and technical journals sponsored by itself. NFSOC was awarded as one of the 100 Science and Technology Volunteer Service societies and Excellent Group of Innovationdriven Projects, etc. by China Association for Science and Technology, and was selected as a first-class society construction project with Chinese characteristics. In 2023, it was approved as a 4A society of the Ministry of Civil Affairs.

Focusing on pioneering and innovating from the aspects of academic exchanges, journals, popularization of science, talent recommendation, etc., adhering to the purpose of "serving the development of the industry and promoting scientific and technological progress", the Society has become to an important social force to promote the high-quality development of China's non-ferrous metals science and technology.

http://www.nfsoc.org.cn/

#### ABOUT THE SUPPORTERS

ICSOBA is grateful to several local supporters to help us prepare ICSOBA 2025 conference:

- Zhengzhou Non-ferrous Metals Research Institute Co., Ltd. of Chinalco established in 1965, is China's key research and development base for major, critical, and forward-looking technologies in the aluminum industry. It pioneered the large-scale development of electrolytic cells, which have since been widely adopted nationwide. Currently, its research areas cover bauxite, alumina, aluminum smelting, high-purity aluminum, digitalization industries, and speciality alumina materials.
- Guangxi Branch of Chinalco Established in 2002, Guangxi Branch of Chinalco is a state-ofthe-art production facility with an annual output of 6 million tons of bauxite and 2.4 million tons of alumina.
- Guangxi Hualei New Materials Co., Ltd Founded in 2015, Guangxi Hualei New
  Material Co., Ltd. is an integrated enterprise
  specializing in primary aluminum production,
  power generation, and aluminum processing.
- China National Engineering Research Center for Aluminum Metallurgy - established in 2003, serves as China's incubation and transformation base for new technologies, processes, materials, and equipment in the aluminum industry
- The Academic Committee of Light Metal Metallurgy.

#### **SPONSORSHIP**

As you know, organizing a conference of this magnitude would not be possible without the generous support of our sponsors.

We are honoured to have **Chinalco** as the Host Sponsor for this year's conference. Together, ICSOBA and Chinalco warmly invite bauxite, alumina, and aluminium producers, as well as industry partners from China and around the world, to participate in **ICSOBA 2025 in Nanning** and become conference sponsors.

ICSOBA, known as "The Technology Conference of the Aluminium Industry, for the Aluminium Industry," offers a unique opportunity for your company to enhance its visibility among primary aluminium decision-makers and key technologists.

Please consult the <u>Sponsors Fees and Benefits</u> document, which details the various sponsorship options, including on-site benefits and enhanced visibility through the Whova application, used by both on-site and online delegates.

If you are interested in supporting ICSOBA's activities and showcasing your company at ICSOBA 2025, feel free to contact **Claude Vanvoren** at **claude.vanvoren@icsoba.org** for more information.

# **CONTACT US**

For more information, please contact us at <a href="mailto:info@icsoba.org">info@icsoba.org</a>