#### Submission of papers

All paper proposals must be submitted online. Please visit: www.ecic-icsti.com and go to the Call for Papers section. There you will find an easy to use online submission form.

Your abstract can be a maximum of 300 words. Please note that papers will only be accepted online.

#### Paper proposal submission

To submit an abstract, please proceed as follows:

- 1) Write your abstract (max. 300 words).
- 2) Submit your abstract online at:
  - www.ecic-icsti.com

> Call for Papers section

- (please completely fill out all fields).
- 3) Papers must be submitted in english.
- 4) All papers must focus on best practices.

### Important Dates

15 March 2022	Evaluation by the Program Committee. Notification of the decision. Delivery of speaker guidelines.		
15 July 2022	Full paper submission deadline.		
1 August 2022	PowerPoint presentation slides deadline.		
29 August – 02 September, 2022	ECIC & ICSTI 2022		

#### Summarized preliminary timetable

#### 29 August - 2 September 2022

Monday 29	Early Congress registration   Get-to- gether	
Tuesday 30	Opening / plenary session   Technical sessions Exhibition	
Wednesday 31	Technical sessions   Evening event	
Thursday 1	Technical sessions   Closing session   Farewell event	

## ECIC and ICSTI 2022 For Exhibitors and Sponsors

In conjunction with the 8<sup>th</sup> European Coke and Ironmaking Congress and the 9<sup>th</sup> International Conference on Science and technology, the Steel Institute VDEh would like to invite you to actively participate in two events.

We estimate that between 500-700 experts in the cokemaking and in the ironmaking industry as well as in research and development will participate in the events. Your contribution and participation will help us make these a success.

All plant manufacturer and supplier companies should not miss this unique opportunity to promote new products, outline services and highlight key achievements to delegates. The exhibition area will be located directly to the events. Coffee and refreshments will be served during breaks in the exhibition hall to maximise delegate visits to stands.

#### Sponsor and exhibitor packages

Attractive sponsorship and exhibitor packages will be available to attract interest in your company, products and services. Find all packages at www.ecic-icsti.com.

### LANGUAGE

The conference language is English.

### Compliance Rules

The Steel Institute VDEh and all cooperating organizations are committed to adhering strictly to all applicable antitrust laws. Within the context of 8<sup>th</sup> ECIC and 9<sup>th</sup> ICSTI it is strictly prohibited to discuss competitively sensitive subjects such as price-fixing agreements or agreements on quantities. Find more information at www.ecic-icsti.com.



## Contacts / Travel / Venue / Host

#### Host

Steel Institute VDEh | Dr.-Ing. Hans Bodo Lüngen Sohnstr. 65 | 40237 Düsseldorf | Germany Phone: +49 211 6707-444 | Telefax: +49 211 6707-440 www.stahl-online.de

If you are interested in becoming a participant, an exhibitor, a sponsor or a speaker of the 8<sup>th</sup> ECIC & 9<sup>th</sup> ICSTI, please fill out the online form (keep me informed) at: www.ecic-icsti.com or contact directly the Congress secretariat.

#### Organization / Congress secretariat

TEMA Technologie Marketing AG | Mrs. Nastassja Frohn Aachener-und-Münchener-Alle 9 | 52047 Aachen | Germany Phone: +49 241 88970-306 | Fax: +49 241 88970-999 Email: info@ecic-icsti.com | www.tema.de

#### Venue

Maritim Hotel & Congress Centrum Bremen | Hollerallee 99 | 28215 Bremen | Germany | www.maritim.de

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## 8<sup>th</sup> ECIC European Coke and Ironmaking Congress



9<sup>th</sup> ICSTI International Conference on Science and Technology of Ironmaking

## 2 Conferences - 1 Location



# Call For Papers

29. August – 02. September, 2022

Bremen – Germany

www.ECIC-ICSTI.com



Friday 2 Plant visits

#### Background

Following the success of two independent Congresses the International Cokemaking Congress (ICMC) and the European Ironmaking Congress (EIC)- the European Coke and Ironmaking Congress (ECIC) will seamlessly combine both worlds of coke and ironmaking. After taking place in Aachen (1st EIC 1986), Essen (1st ICMC 1987), Glasgow (2<sup>nd</sup> EIC 1991), London (2<sup>nd</sup> ICMC 1992), Gent (3<sup>rd</sup> ECIC 1996), Paris (4th ECIC 2000), Stockholm (5th ECIC 2005), Düsseldorf (6th ECIC) and Linz (7th ECIC), Bremen will be the location of this outstanding event together with the International Conference on Science and Technology of Ironmaking (ICSTI) which takes place for the 9<sup>th</sup> time after Sendai 1994, Toronto 1998, Düsseldorf 2003, Osaka 2006, Shanghai 2009, Rio de Janeiro 2012, Cleveland 2015 and Vienna 2018. Both events will cover all fields of ironmaking including pre-product steps such as iron ore agglomeration and cokemaking.

TOPIC

Cokemaki

Industry 4

in ironmak

The 8<sup>th</sup> ECIC sets the focus more on practical, plant operational results and plant construction and the 9<sup>th</sup> ICSTI more on fundamental research work and evaluation.

#### Scope and topics

The 8<sup>th</sup> ECIC and 9<sup>th</sup> ICSTI will bring together a wide range of experts, coming from plant operation, plant suppliers, universities and research institutes, who share expertise in

- Cokemaking
- Industry 4.0 in ironmaking
- Sintering and Pelletising
- Direct reduction and Smelting reduction
- Blast furnace ironmaking

Both events will provide a forum for best practise and state of the art technology, new developments, new ideas and research results.

#### TECHNICAL PROGRAM The technical program includes five general types of main topics for sessions which will take place in parallel:

	Subtopic		Торіс	Subtopic
ing	<ul> <li>Fundamentals in cokemaking</li> <li>Coal blending practise</li> <li>Sintering and pelletising</li> </ul>		Sintering and	Fundamentals in sintering
			<ul> <li>Sinter plant construction and layout</li> </ul>	
	<ul> <li>Latest developments in slot oven plant technology and design</li> </ul>			Sinter process optimisation
	Latest developments in heat recovery oven plant technology and design			<ul> <li>Sinter plant operation and automation</li> </ul>
	New cokemaking technologies			• Use of concentrates in sinter mix
	<ul> <li>Coke oven repair techniques and life prolongation</li> </ul>			Sinter quality
	Measures for improving coke quality			<ul> <li>Sinter cooling</li> </ul>
	<ul> <li>Measurement of wall displacement and pressure of coke oven chamber</li> </ul>			Sinter plant waste gas cleaning
	Coke plant operation, instrumentation and automation			<ul> <li>Energy recovery and use in sinter plants</li> </ul>
	<ul> <li>Improving productivity and safety</li> </ul>			<ul> <li>Pellet plant construction and layout</li> </ul>
	<ul> <li>Stamp charging technology</li> </ul>		Pellet plant operation and     automation	
	<ul> <li>Coke oven gas cleaning and utilization of by-products</li> </ul>			Production of acid and fluxed
	• Graphite formation at coke ovens	<ul><li>pellets</li><li>Use of hematite and/or magnetite</li></ul>		
	Coke quenching technologies			pellet feed for pellet production
	Coke oven refractories			Pellet qualities
4.0	Cyber Physical Systems			Reduction of pellets under different conditions
iking	Horizontal Integration		Direct	• Fundamentals in direct reduction
	Vertical Integration		reduction	and smelting reduction <ul> <li>Production and use of DRI and HBI</li> </ul>
	End-to-end engineering		and smelting	Gas-based DRI processes and new
	Big Data	reduction		developments
	Self organisation     Material tracking, material genealogy     Through Process Quality Control     Predictive Maintenance		<ul> <li>Hydrogen based DRI processes</li> </ul>	
				<ul> <li>Coal-based DRI processes and new developments</li> </ul>
				<ul> <li>Transport and charge of hot DRI to electric arc furnaces</li> </ul>
			Shipment of DRI and HBI	
	<ul> <li>IT- Aspects (Cyber Security, IT- Network, Standardisation, etc.)</li> </ul>	stry		Current status of Corex and Finex processes
	• Application examples in steel industry			Status of HIsarna process
				Other smelting reduction

processes

Topic	Subtopic			
Blast furnace	Fundamentals in blast furnace     ironmaking			
ironmaking	<ul> <li>Blast furnace construction and design</li> </ul>			
	<ul> <li>Blast furnace process optimization and automation</li> </ul>			
	<ul> <li>Modern process control techniques</li> </ul>			
	<ul> <li>Blast furnace relinings</li> </ul>			
	<ul> <li>Blast furnace campaign life extension</li> </ul>			
	<ul> <li>Blast furnace refractories and cooling</li> </ul>			
	<ul> <li>Blast furnace charging</li> </ul>			
	Blast furnace productivity			
	<ul> <li>Blast furnace hearth management</li> </ul>			
	<ul> <li>Hot metal and slag quality</li> </ul>			
	<ul> <li>Coke quality requirements and reduced coke rates</li> </ul>			
	<ul> <li>Injection of auxiliary reductants (coal, oil, gas, plastics) and oxygen</li> </ul>			
	<ul> <li>Hot blast stoves</li> </ul>			
	New blast furnaces			
	<ul> <li>Blast furnace liquid management and casting practice</li> </ul>			
	<ul> <li>Gas cleaning devices</li> </ul>			
	<ul> <li>Top gas expansion and recover turbines</li> </ul>			
	Oxygen and top gas recycling blast furnace			
	<ul> <li>Alternative blast furnace processes</li> </ul>			