





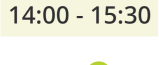
November 18

Day 1 Agenda*

Location: Cercle Cité Place d'Armes I B.P. 267 I L-2012 Luxembourg

08:00	Registration	
09:00	Opening by Santosh Pandey , ArcelorMittal Europe - Long Products & Thomas Quinet , PSI	#welcome
09:20	Keynote by Robert Klaffus , PSI	#strategy #SaaS
09:50	Keynote by Maria Germain , SSAB	
10:20	Coffee break - 40 min	
11:00	PSImetals product roadmap by Jörg Hackmann , PSI	#product #roadmap #release
11:30	Spotlight Services: PSImetals Decarbonization & Energy Management Services Martin Schlautmann, PSI Sanne Kramer, TATA Steel Netherlands Sascha Stiwizyus, thyssenkrupp Rasselstein Stefan Griesser, qoncept technology GmbH	#decarbonization #energymanagement #productcarbonfootprint #rawmaterial #optimization
12:30	Lunch break - 45 min	
13:15	Expert session: Agile project approach at HKM - How to put business in the lead by Frank Raschewski, Hüttenwerke Krupp Mannesmann (HKM) & Thomas Schneeberger, Successfactory	#project #methodology #agile

PSImetals discovery tours:





14:00

14:30



Final quality decision

Business Process Model and Notation (BPMN) bridges the gap between workflow description and software development. With a BPMN engine, workflows can be executed to orchestrate software services in direct alignment with business needs. Software fully supported by BPMN can be customized simply by adjusting its workflows - without coding or redeployment. Beyond automation, BPMN also integrates manual user tasks, making it a powerful tool for managing both system-driven and humandriven processes within a single framework.

by Alessandro Stenico, PSI #BPMN

#workflowautomation #businessprocesses

with PSImetals

PSI has integrated the comprehensive raw material optimization software **qontrol maps** from its

partner qoncept technology into its service platform. Qontrol maps considers all relevant cost factors including energy consumptions and CO2 emissions and can be applied for single steps of charge and alloy calculations as well as for optimizations along the entire heat production chain or even the production of campaigns of heats. The session shows examples of charge and alloy material optimizations using qontrol maps within the PSImetals Metals Virtual Factory demo system. by Martin Schlautmann, PSI

Raw material & alloy optimization

#charge&alloyoptimization

#qontrolmaps #energyconsumption #CO2emissions

The future of collaborative

scheduling: A first look at the

new Order Scheduling-SP Cockpit

This session showcases the prototype of the new OS-SP scheduling cockpit, built on a client-server architecture and featuring a modernized GUI. The prototype demonstrates how the new architecture enables collaborative scheduling, allowing multiple 15:00 users to work with shared schedules in real time. While still in its early stages, the prototype illustrates the future direction of scheduling, focusing on usability and collaboration.

#schedulingcockpit #collaborativescheduling

by Mikolaj Bednarek, PSI

#futureofplanning

From hours to minutes: Smarter scheduling with the Line

SALON BLEU

Scheduler Solver Discover how PSImetals Line Scheduler Solver automates the creation of optimal production line

schedules in just minutes. With the right setup and tuning, it transforms the latest data into the best possible schedule, delivering significant time savings and improved efficiency for your operations. by Miroslav Langer, PSI #solver

#bestschedule #efficiency #scheduling

with Local Area Production **Systems** Discover how Local Area Production Systems (LAPS)

Increasing flexibility and security

enhance flexibility, resilience and simplicity in manufacturing execution. By decentralizing selected functions from the central MES, LAPS ensure production continuity during downtime, streamline integrations and enable easier updates – all while maintaining the MES as the single source of truth. by Jan Thiel, PSI

#MES #productiontracking #automationintegration

#systemmaintenance

Embedded BI meets UX Join our live demo to see how Embedded Business

Intelligence with smart User Experience design make everyday work simpler, faster, and more intuitive. by Mariam Vidaseva, PSI &

Elżbieta Misztalewska, PSI #EBI #businessintelligence

#UX #operationalexcellence

SALLE DES DAMES

AI IMPULSES

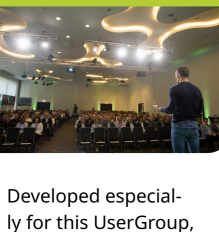
15:30	Coffee break - 30 min	
16:00	Expert session: To be announced soon	
16:30	Spotlight Product: PSImetals Demand & Sales Planning Oğuz Öztürk, PSI & Christopher Flore, Georgsmarienhütte GmbH	#supplychain #demandplanning #duedatequoting #SOP #IBP
17:15	Closing by Harald Henning, PSI	#farewell
17:30	Group picture	

FORMATS AT A GLANCE

KEYNOTES

No UserGroup without keynotes that broaden horizons, impact, excite, and inspire. This year again, look forward to presentation highlights from the industry as well as from PSI and the PSImetals world.

SPOTLIGHTS



the "Spotlight" format puts selected features and services from our product portfolio center stage. In short pitches, PSI experts and customers share key insights, experiences, and perspectives with PSImetals solutions and services.

SESSIONS

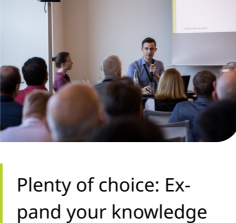
EXPERT



hand how PSImetals is applied in practice plus get an exclusive glimpse at our exciting plans for the future.

DISCOVERY TOURS

PSImetals



with our PSImetals

Discovery Tours - six

focused sessions running in two parallel streams. Clear product themes, inspiring short talks, and live demos offer you an in-depth look into the PSImetals world. Sessions will take place in the **GRAN**-**DE SALLE and SALON** BLUE.

AREA

PARTNER



"Better together" - Have you met our partners yet? If not, now's the time! Grab a coffee and stop by the partner booths in the heart of the **GRANDE SALLE**,

where you can learn firsthand about solutions and joint success stories.

Location: Piri Piri

Luxemburg

Evaluation & closing

ΑI

IMPULSES



DAMES and engage in exciting conversations about the steel and aluminum industry.

EVENING DINNER





18. November Start: 19:30 / 7.30 pm

33 Av. John F. Kennedy, 1855 Kirchberg-Plateau

Day 2 Agenda*

November 19

Choose between:					
09:00 - 15:00	Join us at an exclusive ArcelorMittal steel plant visit in Belval.	09:00 - 14:00	Join us at Industrial AI workshop led by industry experts. Location: Novotel Luxembourg Kirchberg 6 Rue du Fort Niedergrünewald, Luxembourg – 2226 Room: STUDIO A & B		
09:00	Bus pick-up @Novotel Hotel Location: Novotel Luxembourg Kirchberg 6 Rue du Fort Niedergrünewald, Luxembourg – 2226	09:00	Welcome by Luc Van Nerom, PSI		
		09:05	Keynote 1: Generative AIs, let us open the black box by Pierre Dupont, Full Professor at Louvain School of Engineering		
		09:40	Keynote 2: Google AI: From Gemini to practical industry solutions by Christian Baumann, Customer Engineer at Google		
in the state of th	Image: ArcelorMittal Germany Holding GmbH	10:15	Coffee break - 15 min		
10:00	Steel plant visit	10:30	Workshop session		
		12:15	Lunch break - 45 min		

13:00

14:00

Shuttle to NOVOTEL & airport