

# 3<sup>rd</sup> European Military Additive Manufacturing Symposium 8<sup>th</sup> and 9<sup>th</sup> April 2025 | Maritim Hotel Bonn | Germany



### Program

Conditions of Participation, Visitor & Exhibitor Registration

Supported by:



Document status as of 27<sup>th</sup> March 2025



8<sup>th</sup> and 9<sup>th</sup> April 2025 | Maritim Hotel | Bonn | Germany



#### The Conference at a glance

Did you know, that Additive Manufacturing (AM) is a production method, that allows

- the greatest freedom in design even of complex structures, to manufacture complex parts and systems
- to produce stronger structures with less weight,
- to (re)generate spare parts with almost no setup costs and in the field?

These are only some of the eye-catching opportunities and advantages AM provides - in a well proven and certified manner.

This is probably the reason why AM has been considered a a serious manufacturing technology in industry already for some time. High performance structures exposed to great stress have already found their way from prototyping into the production line of serial parts! Applications in automotive, aeronautics, medical equipment and even constructions: The list of examples is endless.

From a military perspective, AM technologies can provide operational advantages: reducing the logistical footprint, obsolescence management, and many more.

It is the intention of the 3<sup>rd</sup> European Military Additive Manufacturing Symposium to address military requirements and challenges, while hearing perspectives from

### • Table of contetnts

- 3 <u>Program overview</u>
- 5 Speakers Corners
- 6 <u>Technical Sessions A1 C4</u>
- 10 <u>Conditions of participation and Registration</u>

Original Equipment Manufacturers (OEM), AM Machine producers and service providers as well as researchers / academia. The aim of the Symposium is to generate a common understanding on benefits and limitations of AM and to foster sustainable cooperation among stakeholders to materialise the benefits for military applications.

In this light, this third edition is explicitly addressed to Armed Forces and their planning / procurement departments but also to the AM machine manufacturers and defense OEMs.

The German Association for Defence Technology - Centre for Studies and Conferences will organise the **3rd European Military Additive Manufacturing (AM) Symposium** on 8th and 9th April 2025 in Bonn, Germany to discuss the military perspective of AM. This symposium is once again supported by the European Defence Agency (EDA).

Join us!

#### Please note: this is a meeting for EU / NATO member states.

The conference is limited to participants and enterprises from / located in EU Member States and NATO countries. Exception for countries sharing same values and objectives only with individual permission by the organizers.



8<sup>th</sup> and 9<sup>th</sup> April 2025 | Maritim Hotel | Bonn | Germany



### • Our Program on April 08, 2025

- 08:00 Conference Office & Exhibition opens Good-Morning-Coffee in the exhibition hall
- 09:00 Welcome / opening-remark from the Conference-Chair Colonel (ret.) Bernd Kögel, Managing Director German Association for Defence Technology, Centre for Studies & Conferences
- 09:05 **Keynote European Defence Agency** *Major General André Denk*, Deputy Chief Executive European Defence Agency
- 09:25 **Keynote Armed Forces** *Major General Dr. Eng. Rafael Gómez Blanco*, Director de Ingeníera e Infraestructuras del MALOG (Logistic Support Command), Spanish Air and Space Force
- 09:45 How Additive Manufacturing helps us to defend the Ukraine Colonel Serhii VERESHCHAK, Counsellor, Mission of Ukraine to the EU
- 10:05 Additive Manufacturing in Defense Creating the Framework for Innovation *James Nudo*, Vice President, DMG MORI Co. Ltd. Europe
- 10:25 Keynote Industry II (Food-for Thought from a Military OEM) Dr.-Ing. Axel Scheibel, CTO, KNDS Deutschland
- 10:45 Coffee-Break in the exhibition hall
- 11:20 The Keynote-Speakers on Stage (moderated dialog)













12:05 Additive Manufacturing in the Portuguese Navy - A Case Study Varela Simões, Portuguese Navy Base Naval de Lisboa, Portugal

12:25 Refining Agile Implementation of Additive Manufacturing: Lessons Learned and the Way Forward *Major Alexander Rode*, Bundeswehr Planning Office

#### 12:45 Lunch-Break in the exhibition hall

- 14:00 Elevator pitches regarding the following Poster-Sessions
- 14:30 14 Speakers Corners (Poster Sessions) For Details see page 5.

15:45 Coffee-Break in the exhibition hall

16:30 Parallel Sessions A1 - C1 (Details see page 6)

18:00 Beer Call in the exhibition hall

18:30 Walking Dinner in the exhibition hall

21:30 Last Call

22:00 End of Day 1



8th and 9th April 2025 | Maritim Hotel | Bonn | Germany



### • Our Program on April 09, 2025

- 08:00 Conference Office & Exhibition opens Good-Morning-Coffee in the exhibition hall
- 08:30 Additive Manufacturing in the Military Domain way ahead Martin Huber, PO Logistics & Additive Manufacturing, EDA
- 08:50 Way to the following sessions
- 09:00 Parallel sessions A2 C2 (Details see page 7)
- 10:30 Coffee-Break in the exhibition hall
- 11:15 Parallel sessions A3 C3 (Details see page 8)
- 12:45 Lunch-Break in the exhibition hall
- 14:00 Parallel sessions A4 C4 (Details see page 9)
- 15:30 Return to the Main-Conference-Hall ("Saal Beethoven")
- 15:35 Summary / Farewell by Martin Huber (EDA) & Bernd Kögel (SGW)
- 15:50 End of conference





8th and 9th April 2025 | Maritim Hotel | Bonn | Germany



#### Speakers Corners (Poster Sessions) on April 08, 2025

- Poster 1: Development of large scale metal AM machines in China and consequences for the Western alliances Stefan Ritt, AM/3D printing market integration + printing concepts, Germany
- Poster 2:
   Additive Manufacturing: ready for High Performance Defence

   *Christoph Hauck*, toolcraft AG, Germany
- Poster 3: Printer experimentation for Navy MRO Marine Moustrous, DGA - Aerospace Systems, France
- Poster 4: Light additive manufacturing unit Requirements, advantages and challenges Maximilian Krönert, Bundeswehr Research Institute for Materials, Fuels and Lubricants (WIWeB), Germany
- Poster 5: DED problems and their solutions for metal printing Michael Eberhard, Fronius International, Germany
- Poster 6: Validating Distortion Predictions in Large-Scale Directed Energy Deposition Components Using Advanced Simulation Techniques Dr. Enrique Escobar de Obaldia, Ansys, Germany
- Poster 7:
   Aluminium Scandium powder alloy development for Defense application

   Dr. Hans-Wolfgang Seeliger, Gränges Powder Metallurgy, Germany
- Poster 8: Metal Additive Manufacturing in Armed Forces: Capabilities, Applications, and Strategic Integration *Till Tetzlaff*, Bundeswehr Research Institute for Materials, Fuels and Lubricants (WIWeB), Germany

- Poster 9: Laser Powder Bed Fusion for Efficient Copper-Nickel Casting Replacement in Naval Applications Dr. Pierre Van Cauwenbergh, 3D Systems, Belgium
- Poster 10: Additive Manufacturing of safety-relevant components using the example of pressure equipment in accordance with the PED *Philipp Schwarz*, Rosswag, Germany
- Poster 11: High quality pellet printing for large scale polymer parts *Lukas Groß*, Liqtra, Germany
- Poster 12: Simulating manufacturing workflows of DED technologies applied for aerospace and defense Industries *Abel Ramos*, Ansys, Spain
- Poster 13:
   Getting L-PBF based Heavy Metals Ready for Defense Applications

   Markus Linnenberg, Fraunhofer Institute for High-Speed Dynamics, Germany
- Poster 14: Printing electric conductive PA Felix Wendt, Fiberthree, Germany
- Poster 15: Additive manufacturing of RF absorbing materials from EMC to defense dedicated applications Camille Crouzet, HYMAG'IN, France





8th and 9th April 2025 | Maritim Hotel | Bonn | Germany



### Sessions A1 - C1 on April 08, 2025

Session A1 **Military meets AM** *Military use cases and operational considerations* 

Moderation: Martin Huber, EDA

- 16:30 Advanced Manufacturing in NATO: AM Use Cases and Technology adoptions at NSPA Joeren Brauer NATO Support and Procurement Agency
- 16:45 German Navy Navigating the future: Use Cases, Lessons learned, international standards Lieutenant (GE Navy) Dr. Sascha Hartig German Navy Support Command
- 17:00 Establishing Standardised Technical Data Packs (TDPs) for Efficient and Effective 3D Printing in the British Army *Major Richard Cummings* British Army Army Headquarters, United Kingdom
- 17:15 Additive Manufacturing for Logistic Support (AMLS) - An Overview
   Dr. Felix Zimmer
   Bundeswehr Research Institute for Materials, Fuels and Lubricants (WIWeB), Germany
- 17:30 Discussion / Q&A
- 18:00 Beer Call in the exhibition hall

Session B1
AM Technology
Selected aspects I

Moderation: Tobias Kruemberg, DMFG Solutions

- 16:30 **To heat treat or not to heat treat?**  *Prof. Eric Jägle* Bundeswehr University Munich, Germany
- 16:45 ColdMetalFusion Achieving Smooth Surfaces efficiently with Green Part Processing *Christian Staudigel* Headmade Materials, Germany
- 17:00 In-house powder production for additive manufacturing using ultrasonic atomization *Jakub Ciftci* AMAZEMET, Poland
- 17:15 Development of a high-strength wire material for WAAM applications *Tom Hahn* Nordmetall, Germany
- 17:30 Discussion / Q&A
- 18:00 Beer Call in the exhibition hall

#### Session C1 Legal, quality and regulatory considerations

- Moderation: Stefan Ritt, AM/3D-Druck Konzepte & Marktintegration
- 16:30 Legal guardrails for Military Additive Manufacturing and how to comply with them *Dr. Andreas Leupold* Leupold Legal Germany
- 16:45 **The idea of a mobile laboratory for quality assurance in a deployable AM micro-plant Dr.Tadeusz Gorewoda** Łukasiewicz Research Network - Institute of Non-Ferrous Metals, Poland
- 17:00 Scaling Decentralized Additive Manufacturing in Operational Environments Véronique Zijlstra Fieldmade, Norway
- 17:15 Risk-Based and Deployability Scenario-Oriented Qualification of AM Parts André Nettermann Qualified AM, Germany
- 17:30 Discussion / Q&A
- 18:00 Beer Call in the exhibition hall





8th and 9th April 2025 | Maritim Hotel | Bonn | Germany



### Sessions A2 - C2 on April 09, 2025

Session A2 **AM meets Military I** Considerations from research & Industry perspectives

Moderation: Frederic Creusen, MoD Netherlands, Commando Materieel en IT (COMMIT)

- 09:00 Advanced Manufacturing in the German Air Force Captain Benjamin Wolf Bundeswehr System Centre 23, Germany
- 09:15 A decision-support model for the implementation of additive manufacturing in a military context *Lieutenant Colonel PhD Luís Quinto* Military Academy of Portugal
- 09:30 An example for Defence Innovation with AM: Why the Suppressor Industry is Shifting to Additive Manufacturing - Enabling the Next Generation of Suppressors *Michael Wohlfart* EOS Electro Optical Systems, Germany
- 09:45 Deployable aluminium additive manufacturing for in-situ manufacturing Dr. Jonas Galle ValCUN, Belgium

10:00 Discussion / Q&A

10:30 Coffee break in the exhibition hall

	Session B2	Session C2
I	AM Technology	Sustainability and Circular Economy
arch &	Selected aspects II	
s		
D Netherlands,	Moderation: Dr. Paula Queipo,	Moderation: Mathieu Schwander, EDA
COMMIT)	IDONIAL Technology Centre	
erman Air Force	09:00 AM Maturity across different industries	09:00 Direct extrusion of (fiber filled) recycled polymer
	Benjamin Haller	from former and for future structural parts
many	AM Academy, Germany	Jan-Uwe Reinhard Schmidt German Aerospace Center
		German Aerospace Center
mplementation of	09:15 Improving capability by AM	09:15 Closed material loop? LCA of PA-CF
y context	Klaas Rozema	Felix Wendt
	Titomic EU, The Netherlands	Fiberthree, Germany
n with AM:	09:30 Metal-Ceramic Laminates with controlled layer	09:30 Metal composites for Additive Manufacturing to
fting to	thicknesses prepared by Selective Powder	produce complex metallic components in an easy,
the	Deposition and pressure assisted sintering	cost effective and sustainable way for Defense secto
	Dr. Bram Neirinck	Dr. Juan Naranjo
ny	Schaeffler Aerosint, Belgium	AIMPLAS, Spain
i i y		
nufacturing for	09:45 New ways of repairing large metal components	09:45 Lightweight Thermal Management Solutions by
	using wire arc additive manufacturing Tom Lueders	Additive Manufacturing Felix Gemse
	B.I.G. Holding, Germany	Günter-Köhler-Institut für Fügetechnik
		und Werkstoffprüfung, Germany
	10:00 Discussion / Q&A	10:00 Discussion / Q&A
	10:30 Coffee break in the exhibition hall	10:30 Coffee break in the exhibition hall



8th and 9th April 2025 | Maritim Hotel | Bonn | Germany



### Sessions A3 - C3 on April 09, 2025

Session A3 AM meets Military II Considerations from research & Industry perspectives

Moderation: Georg Schöpf, x-technik IT&Medien

- 11:15 NOVA M Mini Foundry The Simplest Solution for Rapid Battle Damage Repair *PHD Fernando Lasagni* Novaindef, Spain
- 11:30 Automating 3d scanning and reverse engineering to boost on-site military metal additive for spare parts manufacturing and repair *PhD Daniel Ferreira* Danish Technological Institute, Denmark
- 11:45 UAV Production at the Frontlines: Advancing Hybrid Supply Chains with Distributed Additive Manufacturing *Gino Balistreri* Hewlett Packard, Spain
- 12:00 Supporting Ukraine with additive manufactured drones Anton Chernysh, BeeTA Technologies and manager at DrukArmy, Ukraine

12:15 Discussion / Q&A

12:45 Luncheon in the exhibition hall

9, 2025		
rch &	Session B3 AM Certification, Safety- and Quality Management	Session C3 <b>Also to be considered:</b> Supply chains, cyber security, factory planning, cost effective cooperation
nik IT&Medien	Moderation: Dr. Norman Herzig, Nordmetall	Moderation: Prof. Dr. Christian Seidel, Wohlers Associates powered by ASTM
est Solution	11:15 AM Safety Management: "How safe is Additive Manufacturing?" Noël Daemen Additive Mindset, The Netherlands	11:15 Factory planning and operational excellence for AM <i>Prof. Dr. Christian Seidel</i> Wohlers Associates powered by ASTM, USA
e engineering itive for spare nark	11:30 Digital Certification for Remote Additive Manufacturing Anders Hjermitslev Danish Technological Institute, Denmark	11:30 <b>Cybersecurity "Chain of Trust"</b> <i>Paul Leendertse</i> Colibrium Additive (GE Aerospace), USA
Advancing Hybrid litive	11:45 Traceability and Security in Additive Manufacturing with Advanced Marking Solutions Sebastian Matthes 3Faktur, Germany	11:45 Efficient data management in additive manufacturing <i>Peter Lindecke</i> amsight GmbH, Germany
es and	12:00 Handling Large L-PBF In-Process Monitoring Data Sets for Qualification <i>Philip Sperling</i> Interspectral, Sweden	12:00 Joint procurement of additively manufactured spare parts for the defence sector <i>Niccolò Maccarini</i> Eindhoven University of Technology, The Netherlands
	12:15 Discussion / Q&A	12:15 Discussion / Q&A
	12:45 Luncheon in the exhibition hall	12:45 Luncheon in the exhibition hall



8th and 9th April 2025 | Maritim Hotel | Bonn | Germany



### **Sessions A4 - C4** on April 09, 2025

Session A4 AM meets Military III Considerations from research & Industry perspectives

Moderation: Ismail Ünsal, Fraunhofer IGCV

- 14:00 AVT-342 Interoperability of additive manufacturing in NATO operations
   Dr. Tom Thorvaldsen
   Norwegian Defence Research Establishment, Norway
- 14:15 How the U.S. Marine Corps Select AM Part Candidates Aleksander Ciszek 3YOURMIND, Germany
- 14:30 Advancing Military Readiness through Innovative Additive Manufacturing Materials: Enhancing Performance and Capabilities Joachim Kasemann Mark3D, Germany
- 14:45 **Polymer AM for Defence** *Matthew Jones* Stratasys, Germany

15:00 Discussion / Q&A

15:30 Return to the Main-Conference-Hall ("Saal Beethoven")

Session B4 Special cases: energetic materials, printing concrete, printing antennas, applying AI		
Мо	deration: Giuseppe Dello Stritto, Head of Unit Land and Logistics, EDA	
14:00	<b>3D-printing of energetic materials</b> <i>Tim Nickel</i> Fraunhofer Institute for Chemical Technologies ICT, Germany	
14:15	New antenna systems using printable magneto dielectric and dielectric-filled polymers <i>Günther Pflug</i> TITK (Thüringisches Institut für Textil- und Kunststoff - Forschung e.V.), Germany	
14:30	The ballistic performance of composite walls made of 3D printed concrete <i>Dr. Richard Dekker</i> TNO, The Netherlands	
14:45	Artificial Intelligence for first-time-right Additive Manufacturing in the defence sector: novel solutions and current perspective <i>Prof. Marco Grasso</i> Politecnico di Milano, Italy	
15:00	Discussion / Q&A	

15:30 Return to the Main-Conference-Hall ("Saal Beethoven")

#### Session C4 Enhanced ballistic protection through AM

#### Moderation: Prof. Dr. Bernd Fischer, ISL

14:00 AM of hard and super hard ceramics: A protections best friend Johannes Abel Fraunhofer-Institut für Keramische Technologien und Systeme IKTS, Germany

14:15 Design and optimization of nacre-inspired PEKK-TPU laminated materials via 3D printing for enhanced ballistic protection *Davide Giraudo* Luxembourg Institute of Science and Technology (LIST), Luxembourg

- 14:30 Optimizing Cellular Structures and L-PBF armor steels for Blast and Ballistic Resilience *Aron Pfaff* Fraunhofer EMI, Germany
- 14:45 Shock and energy absorption of additively manufactured metamaterials
   Dr. Wessel W. Wits
   NLR Royal Netherlands Aerospace Centre, The Netherlands

15:00 Discussion / Q&A

15:30 Return to the Main-Conference-Hall ("Saal Beethoven")





8<sup>th</sup> and 9<sup>th</sup> April 2025 | Maritim Hotel | Bonn | Germany



#### **Pricing for Visitors** Please register online: https://veranstaltungen.dwt-sgw.de/?v=168 The conference is open for members of the armed forces, the civil service, parliaments and ministries, academia and business. The conference open for members of the armed forces, the civil service, parliaments and ministries, embassies, Participants from non-NATO or non-EU countries only after prior approval by the organiser! academia and business from EU & NATO member states. Prices for your attendance include catering: Only on separate invitation by EDA: Official representatives from EDA member-states are kindly asked to follow the EDA registration process. Category A: € 85.00 Catering / drinks are included in the conference fees. The prices do not include VAT. Armed forces from EU & NATO member states, police, BKA, LKA, BND, THW, DRK, other With your registration you agree: "blue-light organisations", Ministries, offices subordinate to the ministries, parliaments, 1. The electronic storage of the data you provide. Embassies. 2. That photos and/or film recordings may be made during the event, e.g. for reporting purposes or for publication in invitations to future DWT/SGW Category B: € 310.00 events. Research institutions, students, universities, companies affiliated with the Federal Republic 3. The distribution of a list of participants (name / function / company or office) and the photos taken during the event to the participants. of Germany (BWI, BwBM, HIL, BwFPS and BwConsulting) as well as persons who cannot 4. With your registration/signature, you accept the conditions of participation of this invitation, the General Terms and Conditions and the Data Protection be assigned to categories A, C and D. Agreement of the DWT Study Association, which can be viewed at www.dwt-sgw.de. 5. Data Protection regulation (DPR): Please send any objection you may have to bernd.koegel@dwt-sgw.de. Category C: € 1.190.00 6. Cancellation conditions: Cancellations are free of charge for participants up to 5 working days before the conference; a replacement participant can be Business / Industry named at any time. Exhibitors have the option to cancel free of charge up to five weeks before the event. 7. If an event is cancelled for unforeseeable reasons, registered participants and exhibitors will be notified immediately and any participation and exhibition € 0.00 Category D: fees already paid will be refunded. The liability of Studiengesellschaft der DWT mbH is limited to the participation and exhibitor fees. Press Accommodation Discounts for early bird registration (Cat B, C: 10% Early Bird until 07.02.2025), 50% for speakers from industry and research, 100% for speakers from MoD / Armed Forces will be considered in the online booking process. Here you can book your room in the conference hotel: Tel.: +49 228 81080 | info.bon@maritim.de Discount for exhibitors: See below. Prices for participation on individual days will be displayed / taken into Booking code for the conference rate: "DWT" account in the booking process on our homepage.

List of other recommended hotels in the vicinity of the conference hotel

### **Pricing for Exhibitors**

Option A | 350,- Euro per m<sup>2</sup> **Exhibition Space** 

**Option A includes** 

- 1 full ticket per 6 m<sup>2</sup>

service") - Security at night

- Stand space in the desired size

- 20% discount on additional full tickets

- 50-70% discount on additional tickets without

participation in the presentations ("stand

- Row / corner / island stand

Option B | 450,- Euro per m<sup>2</sup> System Booth



#### **Option B includes**

- Option A - Octanorm-System-Stand - Carpet "Expo Rips" grey - Booth cleaning at night
- Inserts to the visitor information

#### Option C | 550,- Euro per m<sup>2</sup> System Booth All Inclusive



#### **Option C includes**

- Option B - Illumination of the booth
- Frontbanner 200 x 50 cm
- Furniture (such as Chairs, Table, Sideboard,
- Counter, Plant, ...)
- Carpet in the colour of your choice

#### Option D | 650,- Euro per m<sup>2</sup> Individual Booth Concept



**Option D includes** 

- Option C
- Individual Booth Building Concept
- Presentation technology (Display, beamer, ...)
- Graphics / Printings

### Click to download latest Floor Plan



