

AMTECH

Workshop on additive and advanced manufacturing technologies and digitalization of production

November 26 th , 2024 - Tirana International Hotel (Consortium)		
9h30 Registration of participants		
Welcome greetin	gs	
10h00	 Welcome greetings, PROEKSPORT ALBANIA ASSOCIATION Mr. Blendi Gonxhja - Minister of Economy, Culture, and Innovation. Mrs. Laura Saro - Albanian Investment Development Agency 	
SESSION 1		
10h30	Potential of AMTECH	
Contents and inputs	Project partners' introduction of their objective and motivation for participating in the project consortium (IMAST, PEA, IEC TEHNOPOLIS, SIMOLISE)	
Expected output	Participants are familiar with consortium potential and motivation to bring the change through project implementation in the region	
SESSION 2		
11h00	"Enhancing SMEs Competitiveness in Additive Manufacturing: main challenges and opportunities", Prof. Ermira Shehi, Head of Textile and Fashion Department - Polytechnic University of Tirana	
Contents and inputs	Interactive lecture and discussion about the challenges and opportunities of AM technologies, targeting SMEs that want to replace traditional manufacturing approaches in order to increase their competitiveness level by means of a sustainable growth.	
Expected output	Participants will get information from Academia point of view on technical challenges, advantages and opportunities of AM processes.	
11h30 COFFE BR/	АКЕ	
SESSION 3		
12h00	Generative design and additive manufacturing in automotive industry Lecturer Greg Andoni POLIS University Department of Art and Design Tirana and Owner of GrAnD creative industries.	
Contents and inputs	The presentation will cover the generative design and additive manufacturing (AM), which are transformative technologies in the automotive industry, each playing a crucial role in enhancing design, production efficiency, and performance.	
Expected output	By the end of the presentation, participants will understand the integration of generative design and additive manufacturing (AM) in the automotive industry is expected to yield several significant outputs and benefits.	
SESSION 4		
12h20	The Additive Manufacturing in TIMAK SHPK GROUP - TIMAK GROUP – MrS. Arjeta Puca (CEO)	
Contents and inputs	The SHOTA MRAP (Mine-Resistant Ambush Protected) vehicle is engineered for maximum safety in high-threat environments, featuring a V-hull chassis to deflect blasts and advanced armor for ballistic protection. Equipped with state-of-the-art communication and navigation systems, it ensures operational efficiency and coordination in combat zones.	
εχρέςτεα ουτρύτ	manufacturing can enhance the SHOTA MRAP's development, offering innovative solutions and efficiencies throughout its lifecvcle.	

SESSION 5		
12h40	Kinemoph in additive manufacturing.	
	Mr.Denis Hado- Mr.Fulvio Papadhopuli	
	Start-up technology	
Contents	"Kinemorph" in the context of additive manufacturing (AM) refers to designs that	
and inputs	incorporate movement or transformation within the 3D-printed structures. This concept	
	is increasingly relevant as AM technology evolves, allowing for more complex geometries	
	and functionalities. This concept is increasingly relevant as AM technology evolves,	
	allowing for more complex geometries and functionalities	
Expected	The speaker will raise awareness of participants on the potential of additive manufacturing	
output	technologies in Kinemoph. Kinemorphic designs can include integrated mechanisms, such	
	as hinges, joints, or linkages, that allow parts to move without the need for assembly. This	
	can lead to reduced assembly time and increased reliability. Some designs can change	
	shape or configuration in response to external stimuli (like heat or light), creating adaptive	
	components that can optimize performance in varying conditions. By designing	
	functionality—such as improving aerodynamics in aerospace applications or providing	
	flexible interfaces in robotics. Kinemophic designs can often minimize material usage by	
	creating complex shapes that serve multiple functions, which is particularly advantageous	
	in additive manufacturing where material costs can be significant and mimicking biological	
	systems that exhibit flexibility and adaptability, which can lead to more efficient and	
	innovative solutions.	
13h00 – 14h00	LUNCH BREAK	
3ESSION 6	Combination of ANA with renovable energy structures	
14010	Combination of AW with renewable energy structures	
	WIT. ADD AIIIaj - Lecturer, structural Engineer - POLIS University	
Contents	Additive manufacturing (AM), commonly known as 3D printing, Combining additive	
and inputs	manufacturing (AM) with renewable energy structures presents exciting possibilities for	
Fynastad	The encoder will refer a warmen and improved efficiency.	
expected	The speaker will raise awareness of participants on the potential of additive manufacturing (AM) with	
output	renewable energy structures can be multifaceted, impacting various aspects of design.	
	production, and sustainability. Tailored parts for solar panels, wind turbines, and	
	hydroelectric systems that optimize performance and fit specific site requirements. In the	
	end of presentation potential partners and participant can understanding the combination	
	of additive manufacturing and renewable energy structures can significantly advance the	
	field of sustainable energy, driving innovation and efficiency in the transition to a cleaner	
421.00 441.00	energy future.	
13n00 - 14n00		
14h40	How additive manufacturing can change supply charge from China to Europe, to Western	
141140	Balkan to Fu	
	Neurent Lumshi Co-Founder of XEON shok and other company in additive Manufacturing.	
Contonto	\mathbf{A}	
and inputs	Auditive manufacturing (Aw), commonly known as 3D printing, has the potential to	
	distribution from China to Europe and the Western Balkans	
Expected	The speaker will raise awareness of participants on the notential of additive manufacturing	
output	technologies. A clearer understanding of how AM enables production closer to consumers	
•	in Europe and the Western Balkans, reducing reliance on Chinese manufacturing. Reduced	
	transportation costs; A breakdown of potential savings on logistics and shipping by	
	producing locally with AM. Insights on how AM can lead to lower inventory holding costs	
	through just-in-time production. Supply chain resilience and Flexibility and responsiveness:	
	Demonstrated improvements in supply chain agility and the ability to respond to market	
	changes rapidly.	

SESSION 8		
15h10	Recognition of referent points - reference of good practice, The first drone designed and	
	built entirely in Albania.	
	Arbi Bamllari Co-Founder of SKAITECH. Founder of 3DSKAI - Tech entrepreneur, car	
	enthusiast and drone pilot, automation, engineering, robotics and machines	
Contents	Creating the first drone designed and built in Albania involves several key contents and	
and inputs	inputs. It is a case study in Albania that can create bridges of collaboration between Cross	
From a set of d	Boarder Partners.	
Expected	By the end of the presentation, participants will understand the step-by-step process, gain	
output	the necessary inputs and resources	
SESSION 9		
45420		
15030	The potential of additive technologies for the product development and improvement in fachion and toutiles industry	
	Lucio Forranti, CEO of Energy Group Srl	
Contents	The speaker will illustrate how the applications of additive manufacturing can support the	
and inputs	growth of the Albanian community since Energy Group can count on over twenty-five	
	years of experience in the world of 3D design, product development and optimization for	
	various sectors, ranging from manufacturing to medical, educational or industrial. By	
	mean of tangible test cases, the presentation will deepen the main phases of the product	
	develpment, starting from the design, through the fabrication process development and	
	up to the part manufacturing and finishing, with focus on textiles industry.	
Expected	The speaker will raise awareness of participants on the potential of additive manufacturing	
output	technologies in traditional sectors, in particular the opportunities available in fashion and	
	textile industry. On the one hand the speaker will provide to the audiance higher	
	confidence on the introduction of new processes within their organizations to develop new	
	products or to optimize existing ones or, alternatively, he will aim to give more confidence	
	to companies that want to invest or establish cooperation with organizations operating in	
SESSION 10	Italy, in particular in Apulla region.	
3L33ION 10		
15050	technologies - DBS GROUP – Mr.Elidon Avrami (Vice CEO)	
Contents	This group typically collaborates on research, development, and implementation of	
and inputs	additive manufacturing processes, catering to various industries. Types of additive	
	manufacturing technologies used (e.g., FDM, SLA, SLS). Materials utilized (e.g., plastics,	
	metals, composites).	
Eveneted system	Development of functional prototypes for various industries, shows size the second difference	
	of additive manufacturing. Tailored solutions for clients, allowing for personalized designs	
	and specifications in sectors like healthcare and automotive. Establishment of new	
	collaborations with industry leaders and academic institutions, enhancing research and	
	development efforts.	
SESSION 11		
16h20	"Questions & Answers", PROEKSPORT ALBANIA ASSOCIATION	
Contents and	During "questions and answers" of the last session, open-ended questions will be	
inputs	encouraged to increase the level of awareness of participants for what concerns the	
	opportunities to introduce additive manufacturing in their organization.	
Expected output	Participants will get useful information on benefits and drawbacks of additive	
	manufacturing applications. Furthermore, it is expected to identify some needs of the	
	region for establishing the bases for the joint cooperation actions among different	
	regions.	
16h30-16h45 Closing remarks		
16h45 End of the meeting		