

Revolutionizing Research on WAAM

MW-LAB Technologies:

- Programming with Cobot/Robot
- High Stable Arc with CMT
- Process Development
- New Alloy Processing
- In-Situ Monitoring and Control
- Digital Twin
- Robotic Additive Manufacturing

MW-LAB provide cost effective solutions for universities, institutes and research centers.



MATERIALS

Aluminum Alloys:

-2319, 4043, 5087, 5183, 5356, 6061, 6063, 7075

Steel Alloys:

-ER70, ER80, ER90, ER120

Stainless Steel Alloys:

-ER304L, ER307, ER316L, ER630, ER2209, ER2594, Invar 36

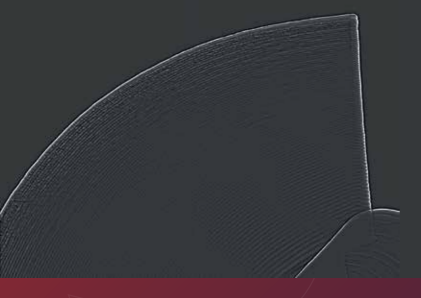
Nicel Alloys:

-Inconel 625, Inconel 718

Copper Alloys:

-CuAI8Ni6

and More



MetalWorm Diagnostic Software

- Real Time Data Collection
- Real Time Process Monitoring
- Digital Twin for WAAM
- Strong Process/Material Library
- Melt Pool Monitoring
- Realtime Process Control
- Arc Voltage Control
- Temperature Control



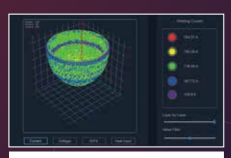
Process Planning

MetalWorm Robotic Tool Path Planning

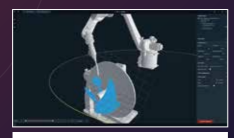
- Robot & Process Simulation
- Internal Slicing Strategies
- Multi Axis Tool Path Planning
- External Axis Support
- Tool Path Planning by Region
- Tool Path Orientation Adjustment
- Customize Robot Programs
- Collision Detection



Real-Time Process Monitoring



Anomally Detection and Analysis



Robotic Toolpath Planning







ENGINEERING OFFICE İvedik OSB Mah. 2224 Cad. No: 1/157 C Blok 216 Yenimahalle Ankara/TÜRKİYE







WAAM (Wire Arc Additive Manufacturing) Laser-DED (Laser Directed Energy Deposition)

Special Series











Low Buy-to-Fly Ratios

Achieves low BTF ratios (up to 1.5) by precisely depositing material only where needed, minimizing waste and enabling efficient use of high-value metals.



Offers significant advantage on decreasing lead times by up to 80% compared to traditional processes like casting. forging and machining.

- **TECHNOLOGIES**
- Realtime Process Monitoring
- Closed-Loop Process Control
- Realtime Anomaly Detection
- Melt-Pool Monitoring
- Thermal Monitoring and Control



Cost Effective Production

Lower production costs by minimizing raw material waste, reducing machining time and allowing for on-demand manufacturing, thus avoiding excessive inventory costs.



Low Carbon Emissions / Green Manufacturing

Eco-friendly manufacturing technology with low CO2 emission compared to conventional manufacturing.

- Advanced Sensor Fusion Technology
- Digital Twin for WAAM
- High Deposition Rate
- High Stable Arc
- Controllable Heat Input



Design Freedom

Design and manufacturing freedom aspects from medium to large scale parts using various materials.



Aerospace, defense, maritime, manufacturing, automative, energy construction, and more.

- Wide Range of Materials
- Cold Metal Transfer Technology
- Easy Robotic Tool Path Planning
- Uninterrupted Large-Scale Manufacturing

























+90 850 223 0 468



info@metalworm.com metalworm.com



İvedik OSB Mah. 2224 Cad. No: 1/157 C Blok 216 Yenimahalle Ankara/TÜRKİYE

