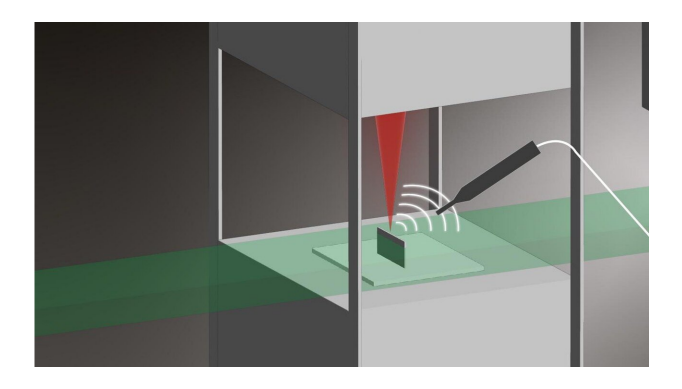


Laser additive manufacturing: Listening for defects as they happen

December 5 2023, by Michael David Mitchell



A graphic representation of the experimental setup for listening for printing defects. Credit: 2023 EPFL / Titouan Veuillet—CC-BY-SA 4.0

Researchers from EPFL have resolved a long-standing debate surrounding laser additive manufacturing processes with a pioneering approach to defect detection.

The progression of laser additive <u>manufacturing</u>—which involves 3D



printing of metallic objects using powders and lasers—has often been hindered by unexpected defects. Traditional monitoring methods, such as <u>thermal imaging</u> and machine learning algorithms, have shown significant limitations. They often either overlook defects or misinterpret them, making precision manufacturing elusive and barring the technique from essential industries like aeronautics and automotive manufacturing.

But what if it were possible to detect defects in real-time based on the differences in the sound the printer makes during a flawless print and one with irregularities? Up until now, the prospect of detecting these defects this way was deemed unreliable. However, researchers at the Laboratory of Thermomechanical Metallurgy (LMTM) at EPFL's School of Engineering have successfully challenged this assumption.

Professor Roland Logé, the head of the laboratory, stated, "There's been an ongoing debate regarding the viability and effectiveness of acoustic monitoring for laser-based additive manufacturing. Our research not only confirms its relevance but also underscores its advantage over traditional methods."

This research is of paramount importance to the <u>industrial sector</u> as it introduces a groundbreaking yet cost-effective solution to monitor and improve the quality of products made through Laser Powder Bed Fusion (LPBF).

Lead researcher Dr. Milad Hamidi Nasab remarked, "The synergy of synchrotron X-ray imaging with acoustic recording provides real-time insight into the LPBF process, facilitating the detection of defects that could jeopardize product integrity." In an era where industries continuously strive for efficiency, precision, and waste reduction, these innovations not only result in significant cost savings but also boost the dependability and security of manufactured products.



How does LPBF manufacturing work?

LPBF is a cutting-edge method that's reshaping metal manufacturing. Essentially, it uses a high-intensity laser to meticulously melt minuscule metal powders, creating layer upon layer to produce detailed 3D metallic constructs. Think of LPBF as the metallic version of a conventional 3D printer, but with an added degree of sophistication.

Rather than melted plastic, it employs a fine layer of microscopic metal powder, which can vary in size from the thickness of a human hair to a fine grain of salt (15–100 μ m). The laser moves across this layer, melting specific patterns based on a digital blueprint. This technique enables the crafting of bespoke, complex parts like lattice structures or distinct geometries with minimal excess. Nevertheless, this promising method isn't devoid of challenges.

When the laser interacts with the metal powder, creating what is known as a melt pool, it fluctuates between liquid, vapor, and solid phases. Occasionally, due to variables such as the laser's angle or the presence of specific geometrical attributes of the powder or of the part, the process might falter. These instances, termed "inter-regime instabilities," can sometimes prompt shifts between two melting methods, known as "conduction" and "keyhole" regimes.

During unstable keyhole regimes, when the molten powder pool delves deeper than intended, it can create pockets of porosity, culminating in structural flaws in the end product. To facilitate the measurement of the width and depth of the melt pool in X-ray images, the Image Analysis Hub of the EPFL Center for Imaging developed an approach that makes it easier to visualize small changes associated with the liquid metal and a tool for annotating the melt pool geometry.



Detecting these defects using sound

In a joint venture with the Paul Scherrer Institute (PSI) and the Swiss Federal Laboratories for Materials Science and Technology (Empa), the EPFL team formulated an <u>experimental design</u> that melded operando Xray imaging experiments with acoustic emission measurements.

The experiments were conducted at the TOMCAT beamline of the Swiss Light Source at PSI, with the miniaturized LPBF printer developed in the group of Dr. Steven Van Petegem. The amalgamation with an ultrasensitive microphone positioned inside the printing chamber pinpointed distinct shifts in the acoustic signal during regime transitions, thereby directly identifying defects during manufacturing.

A pivotal moment in the research was the introduction of an adaptive filtering technique by signal processing expert Giulio Masinelli from Empa. "This filtering approach," Masinelli emphasized, "allows us to discern, with unparalleled clarity, the relationship between defects and the accompanying acoustic signature."

Unlike typical machine learning algorithms, which excel at extracting patterns from statistical data but are often tailored to specific scenarios, this approach provides broader insights into the physics of melting regimes while offering superior temporal and spatial precision.

With this research, EPFL contributes valuable insights to the field of laser additive manufacturing. The findings have significant implications for potential industrial applications, particularly in sectors like aerospace and precision engineering. Reinforcing Switzerland's reputation for meticulous craftsmanship and manufacturing accuracy, the study underscores the need for consistent manufacturing techniques.

Furthermore, it suggests the potential for early detection and correction



of defects, enhancing product quality. Professor Logé concludes, "This research paves the way for a better understanding and refinement of the manufacturing process and will ultimately lead to higher product reliability in the long term."

The findings are **<u>published</u>** in the journal Nature Communications

More information: Milad Hamidi Nasab et al, Harmonizing sound and light: X-ray imaging unveils acoustic signatures of stochastic interregime instabilities during laser melting, *Nature Communications* (2023). DOI: 10.1038/s41467-023-43371-3

Provided by Ecole Polytechnique Federale de Lausanne

Citation: Laser additive manufacturing: Listening for defects as they happen (2023, December 5) retrieved 9 May 2024 from <u>https://techxplore.com/news/2023-12-laser-additive-defects.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.