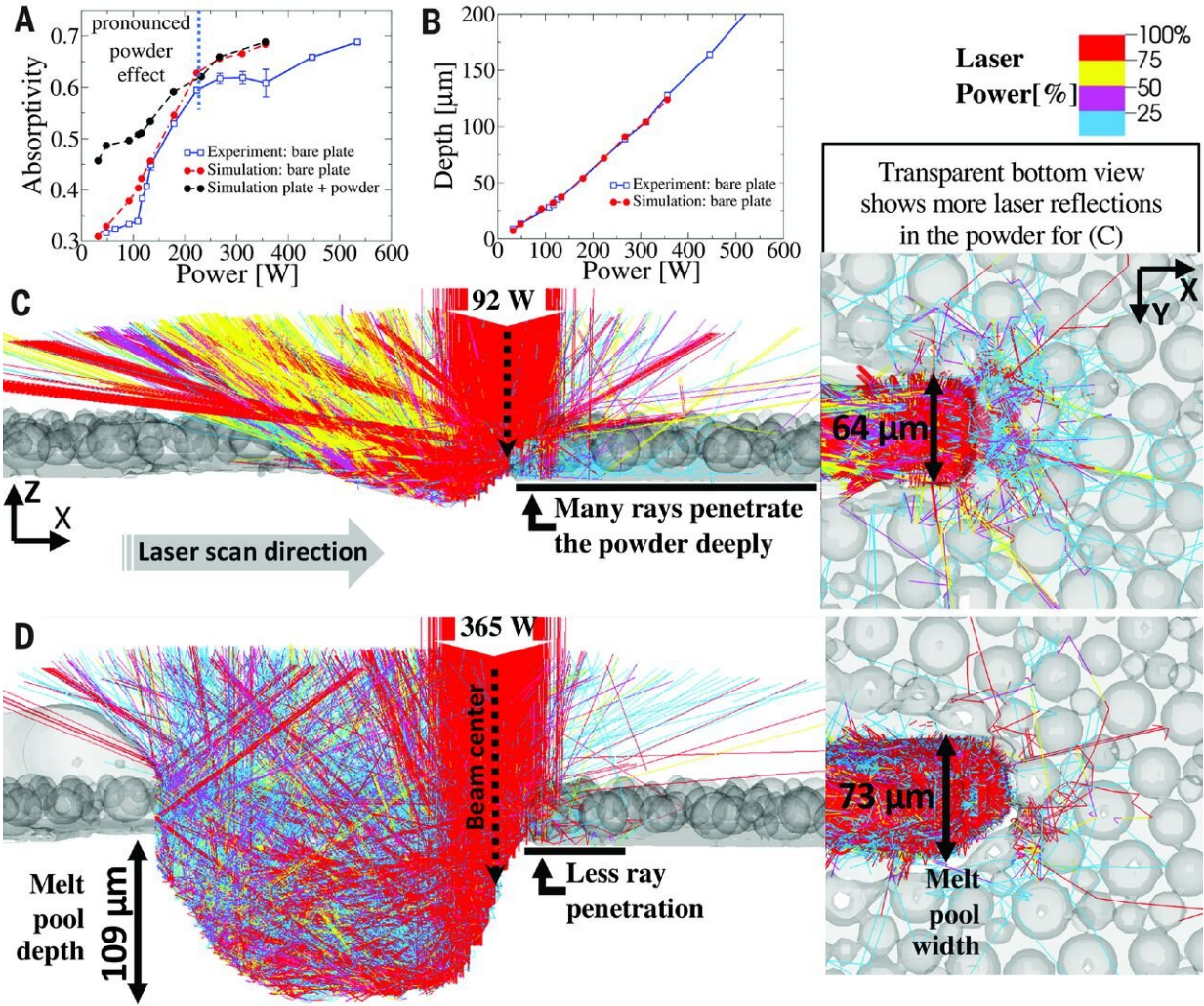


Controlling spatter during laser powder bed fusion found to reduce defects in metal-based 3-D printing

May 18 2020, by Bob Yirka



Complex laser powder absorptivity. (A) Absorptivity plot showing the conduction (low power) to keyhole (high power) transition for a bare plate

(SS316L, Gaussian laser spot size $D4\sigma = 60 \mu\text{m}$, and scan speed 1.5 m/s). Adding 35- μm -thick powder improves absorptivity at low power. That the simulation data overlap at higher power (beyond the dotted vertical blue line) with and without powder indicates that powder becomes less relevant. (B) Simulation captures the linear relationship between melt pool depth and power. (C and D) Laser–powder–melt pool interaction. For clarity, the laser rays are denoted in four discrete colors and represent four power bins. The incoming rays arrive at 100% power (red) and lose energy upon reflection. A blue ray is at a power less than or equal to 25% of the initial power. At low power (92 W), the rays penetrate the powder through multiple reflections. Hence, the absorptivity is higher than a flat plate. At high power (365 W), the beam center is on top of the melt pool and the rays are concentrated inside the depression. The laser-powder interaction becomes less pronounced. The 3D melt pool is sliced in half and made semitransparent for visual clarity. The X, Y, and Z axes act as a frame of reference. Credit: *Science* (2020). DOI: 10.1126/science.aay7830

A team of researchers with members from Lawrence Livermore National Laboratory, Wright-Patterson Air Force Base and the Barnes Group Advisors found that controlling spatter during laser-powder bed fusion can reduce defects in metal-based 3-D printing. In their paper published in the journal *Science*, the group describes studying the additive manufacturing printing methodology and what they learned about it. Andrew Polonsky and Tresa Pollock with the University of California, Santa Barbara have published a [Perspective piece](#) on the work done by the team in the same journal issue.

As additive manufacturing printing methodologies mature, [new materials](#) are being tested to find out if they might be used in 3-D printers to create new products. In recent years, this has extended to metals. One such technique is called laser-powder bed fusion (L-PBF). It involves the use of a high-powered laser to melt and fuse metallic powders layer by layer to produce a 3-D part. It has been hoped that the technique could

eventually be used for aerospace and biomedical applications. But thus far, such efforts have fallen short due to the large number of defects that occur with the process. In this new effort, the researchers have discovered a way to reduce such defects, perhaps paving the way for the technique to finally fulfill its promise.

To better understand why the L-PBF process leads to so many defects (such as undesired pores) the researchers conducted X-ray synchrotron experiments and built predictive multi-physics models to gain a better understanding of what occurs during printing. One of their goals was to better understand how energy is absorbed during [printing](#) with powder layers that are only a few particles thick.

The researchers found that a large number of the defects were the result of simple spatter—material expelled from the process interfering with recently forged material. Further study revealed that much of the spatter that was produced during the process could be mitigated by carefully controlling the laser power as it was applied. They found that doing so greatly reduced the number of defects in the objects that were produced.

More information: Saad A. Khairallah et al. Controlling interdependent meso-nanosecond dynamics and defect generation in metal 3D printing, *Science* (2020). [DOI: 10.1126/science.aay7830](https://doi.org/10.1126/science.aay7830)

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