

## Video: 3D printing to rapidly create and assess alloys of varying composition

July 18 2016

A 3D printer is allowing researchers at Ames Laboratory to rapidly create and assess alloys of varying composition to find just the right combination to produce materials with the desired characteristics.

Ames Laboratory scientist Ryan Ott talks about the system which uses a laser to melt powders desposited on a substrate.

## Provided by Ames Laboratory

Citation: Video: 3D printing to rapidly create and assess alloys of varying composition (2016, July 18) retrieved 20 April 2024 from <a href="https://phys.org/news/2016-07-video-3d-rapidly-alloys-varying.html">https://phys.org/news/2016-07-video-3d-rapidly-alloys-varying.html</a>

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.