

Electron beam melting gets brittle metal into shape

April 30 2021



Tungsten component produced by 3D printing using electron beam melting. Credit: Markus Breig, KIT

Tungsten has the highest melting point of all metals, 3,422 degrees Celsius. This makes the material ideal for use at high temperatures in



e.g. space rocket nozzles, heating elements of high-temperature furnaces, or the fusion reactor. However, the metal is highly brittle and, hence, difficult to process. Researchers of Karlsruhe Institute of Technology (KIT) have developed an innovative approach to making this brittle material soft. To process tungsten, they have determined new process parameters for electron beam melting.

Tungsten is a metal with very attractive properties: It is corrosionresistant and as heavy as gold. In the form of tungsten carbide, it is as hard as diamond. And it has the highest melting point of all metals, 3,422 degrees Celsius. However, the metal is highly brittle at room temperature. Due to its properties, tungsten is difficult to process using conventional methods. Processing is expensive and time-consuming. An alternative is 3D printing that allows to produce tungsten components that require hardly any finishing. "At the moment, we are working on the additive manufacture of tungsten components by <u>electron beam</u> melting, EBM for short," says Dr. Steffen Antusch from the Institute for Applied Materials—Materials Science and Engineering (IAM-WK) of KIT. The team succeeded in adapting the EBM process to tungsten. Having developed specific process parameters, 3D printing of tungsten components is now possible. "This metal can be applied in many areas. Thanks to its special properties, it is ideally suited for high-temperature applications in energy and light technologies, aerospace industry, and medical engineering. It is indispensable in modern high-tech industry," says Alexander Klein, IAM-WK.

Pre-heating Enables Processing of Brittle Materials

EBM is an additive manufacturing method. Electrons accelerated under vacuum selectively melt metal powder and, in this way, produce a 3D <u>component</u> in an additive way, that is layer by layer. The big advantage of this method consists in the energy source used, the electron beam. It is used to pre-heat the <u>metal</u> powder and the carrier plate prior to melting,



as a result of which deformation and inherent stress are reduced. It is possible to process materials that easily break at room temperature and can be deformed at high <u>temperature</u>.

However, the materials used must be electrically conductive. Hence, the process is not suited for ceramic materials, as EBM is based on the principle of electric charging.

Lightweight Titanium Components for KA-RaceIng

Originally, EBM was developed to process titanium alloys and materials needing higher process temperatures. So far, EBM has been used to produce lightweight titanium components for KIT's KA-RaceIng formula student project.

More information: More about the KIT Materials Center: <u>www.kit.edu/topics/materials.php</u>

Provided by Karlsruhe Institute of Technology

Citation: Electron beam melting gets brittle metal into shape (2021, April 30) retrieved 3 May 2024 from <u>https://phys.org/news/2021-04-electron-brittle-metal.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.