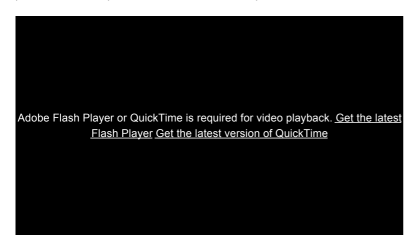
University of Birmingham



3D printing in metals by Selective Laser Melting

PhD student Luke Carter tells us about his work researching the use of nickel superalloys to make components for the aerospace industry using a 3D printer. He also explains and shows us how the printer works.



Follow this link for a transcript of the video (/accessibility/transcripts/eps/met-mat/3D-printing-selective-laser-Melting.aspx), or click on the Captions button to display live subtitles.

Privacy | Legal | Cookies and cookie policy | Accessibility | Site map | Website feedback | Charitable information

© University of Birmingham 2015

