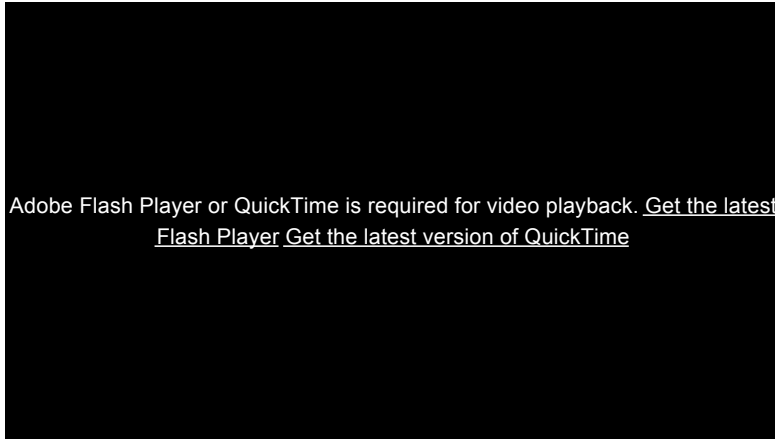


3D printing in metals by Selective Laser Melting

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 \(/accessibility/transcripts/eps/met-mat/3D-printing-selective-laser-Melting.aspx\)](/accessibility/transcripts/eps/met-mat/3D-printing-selective-laser-Melting.aspx), or click on the Captions button to display live subtitles.