



A rendering of a concept for a digital cooking appliance that uses dozens of ingredients and a precise cooking laser to assemble and cook meals using digital recipes. | Photo source [Columbia Engineering Innovation](#)

> [The future of food – using lasers to cook 3D printed food](#)

THE FUTURE OF FOOD – USING LASERS TO COOK 3D PRINTED FOOD



Researchers have found that cooking 3D printed meat with lasers gives a result indistinguishable from conventionally-cooked food

Sign in or buy a plan to view this innovation

VIEW PLANS

SIGN IN

[Download PDF](#)