

A fully edible robot could soon end up on our plate, say scientists

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Artistic rendering of a future edible robot. Credit: *Nature Reviews Materials* (2024). DOI: 10.1038/s41578-024-00688-9

A fully edible robot could soon end up on our plate if we overcome some technical hurdles, say EPFL scientists involved in RoboFood—a project which aims to marry robots and food.

Robots and food have long been distant worlds: Robots are inorganic, bulky, and non-disposable; food is organic, soft, and biodegradable. Yet, research that develops edible robots has progressed recently and



promises positive impacts: Robotic food could reduce <u>electronic waste</u>, help deliver nutrition and medicines to people and animals in need, monitor health, and even pave the way to novel gastronomical experiences.

But how far are we from having a fully edible robot for lunch or dessert? And what are the challenges? Scientists from the RoboFood project, based at EPFL, address these and other questions in a perspective article in the journal <u>Nature Reviews Materials</u>.

"Bringing robots and food together is a fascinating challenge," says Dario Floreano, director of the Laboratory of Intelligent Systems at EPFL and first author of the article. In 2021, Floreano joined forces with Remko Boom from Wageningen University, The Netherlands, Jonathan Rossiter from the University of Bristol, UK, and Mario Caironi from the Italian Institute of Technology, to launch the project <u>RoboFood</u>

In the perspective article, RoboFood authors analyze which edible ingredients can be used to make edible robot parts and whole robots, and discuss the challenges of making them.

"We are still figuring out which edible materials work similarly to nonedible ones," says Floreano. For example, gelatin can replace rubber, rice cookies are akin to foam, a chocolate film can protect robots in humid environments, and mixing starch and tannin can mimic commercial glues.





Credit: Ecole Polytechnique Federale de Lausanne

These and other edible materials make up the ingredients of robotic components. "There is a lot of research on single edible components like actuators, sensors, and batteries," says Bokeon Kwak, a postdoc in the group of Floreano and one of the authors.

In 2017, EPFL scientists successfully produced an edible gripper, a gelatin-made structure that could handle an apple and be eaten afterward. EPFL, IIT, and the University of Bristol recently developed a new conductive ink that can be sprayed on food to sense its growth. The ink contains activated carbon as a conductor, while Haribo gummy bears are used as a binder. Other sensors can perceive pH, light, and bending.

In 2023, IIT researchers realized the first rechargeable edible battery using riboflavin (vitamin B2) and quercetin (found in almonds and



capers) in the battery poles, adding activated carbon to facilitate electron transport and nori algae, used to wrap sushi, to prevent short circuits. Packaged with beeswax, the 4 cm wide edible battery can operate at 0.65 volts, still a safe voltage in case of ingestion; two edible batteries connected in series can power a light-emitting diode for about 10 minutes.

Once the components are ready, the goal is to produce fully edible robots. To date, scientists have succeeded in assembling partially edible robotic systems.

In 2022, researchers from EPFL and the Wageningen University designed a drone with wings out of rice cookies glued with gelatin. Scientists at EPFL and IIT have also created a partially edible rolling <u>robot</u> that uses pneumatic gelatin legs and an edible tilt sensor.

Before writing the recipe for fully edible robots, researchers face several challenges. One of them is the lack of understanding of how humans and animals perceive processed food with reactive and autonomous behavior. Also, fully edible electronics that use transistors and process information are still difficult to make.

"But the biggest technical challenge is putting together the parts that use electricity to function, like batteries and sensors, with those that use fluids and pressure to move, like actuators," says Kwak. After integrating all components, scientists need to miniaturize them, increase the shelf life of robotic food... and give robots a pleasant taste.

More information: Dario Floreano et al, Towards edible robots and robotic food, *Nature Reviews Materials* (2024). DOI: 10.1038/s41578-024-00688-9



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