

Plasma technology can be tapped to kill biofilms on perishable fruit, foods

July 26 2016

Seeing fruit "turn bad and going to waste" inspired a team of researchers in China to explore using atmospheric pressure nonequilibrium plasma—already widely used for medical purposes—as a novel solution to extend the shelf life of fruit and other perishable foods.

When bacteria attaches to food surfaces, it can extract nutrients and continue to proliferate in the form of "biofilms." Bacterial biofilms on food and food-processing surfaces diminish the food's quality and safety.

But plasma sources are capable of killing bacteria such as *Salmonella* and *E.coli* on apples, as well as other types of spoilage microorganisms on mangos and melons, and Listeria on meat.

Now, researchers from China's Shanghai Jiao Tong University and Huazhong University of Science and Technology report this week in the journal *Physics of Plasmas*, about their computational study of how air plasma interacts with bacterial biofilms on an apple's surface suggests that plasma technology could be used to decontaminate food in the future.

The fundamental concept behind the team's work is to harness the reactive species generated by plasma to kill <u>bacterial biofilms</u>, which are notoriously difficult to wipe out.

"A biofilm consists of groups of microorganisms in which cells stick to



each other, and these cells often adhere to a surface," explained Xinpei Lu, a professor in the College of Electrical and Electronic Engineering at Huazhong University of Science and Technology. "These adherent cells are frequently embedded within a self-produced matrix of extracellular polymeric substance, which forms in different shapes and acts to protect the bacteria."

For this work, the team simulated how the structure of the biofilm affects the discharge dynamics and then zeroed in on how the reactive species generated by the plasma are distributed on the biofilm's surface—because it can later kill the bacteria within the biofilm.

"Plasma is formed when enough energy is added to a gas to 'free up' electrons from a significant number of atoms or molecules," Lu said. "This process, known as 'ionization,' creates a mixture of positively charged particles, negatively charged particles, and various uncharged particles."

High concentrations of so-called free radicals—very chemically reactive atomic or molecular fragments—often exist among these particles.

"These free radicals can quickly overwhelm the natural defenses of living organisms, which leads to their destruction," he added.

Because plasma can easily produce more than a trillion <u>free radicals</u> per cubic centimeter of volume, it can serve as an efficient decontamination agent.

"Free radicals are one type of germ-killing agent generated via plasmas," Lu pointed out. "Plasmas also produce other agents such as ultraviolet light, which sterilizes by causing DNA damage."

Scientists previously observed that bacterial cell membranes sometimes



rupture when exposed to plasma. This may be caused by <u>charged</u> <u>particles</u> attaching to the outer surface of the cell—inducing an electrostatic force that can overcome the tensile strength of the cell's membrane by rupturing it.

So the team decided to explore how plasma interacts with biofilms and how the reactive species generated by the plasma are able to penetrate the cavity of the biofilm.

"Technically, we wanted to simulate the discharge (in millimeter gap distance) while capturing the effect of the biofilm's mushroom shape (within a micrometer range)—an extremely challenging task," said Lu.

What did they find?

"We discovered that the structure of the biofilm results in non-uniform distribution of reactive species during the plasma-on period," he explained. "The mean free path of charged species at micron-scale permitted the plasma to penetrate into the cavity of the biofilm. This means that although the density of reactive species decreased by 6 to 7 orders of magnitude, the diffusion caused a uniform distribution of reactive species inside the cavity during its pulse-off period."

In terms of applications, the team's work indicates that air plasma can be used to kill bacteria within biofilms, which could "significantly prolong the amount of time fruit remains edible," said Lu. Such a technique could be on the market within a few years, "once a low-cost plasma source is developed."

The next step toward using low-temperature plasma technology for the decontamination of fruit is "to generate a uniform plasma over the irregular surface of the fruit, or to use a <u>plasma</u> jet to scan the surface of the fruit," Lu noted. "We're currently working on the latter method to



achieve this goal."

More information: Active delivered by dielectric barrier discharge filaments to bacteria biofilms on the surface of apple, *Physics of Plasmas* on July 26, 2016. DOI: 10.1063/1.4955323

Provided by American Institute of Physics

Citation: Plasma technology can be tapped to kill biofilms on perishable fruit, foods (2016, July 26) retrieved 2 May 2024 from <u>https://phys.org/news/2016-07-plasma-technology-biofilms-perishable-fruit.html</u>

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