

## Nano Science, Technology and Industry Scoreboard

## Hidden Bacterial Hairs Power Nature's 'Electric Grid'

2021-09-06 A hair-like protein hidden inside bacteria serves as a sort of on-off switch for nature's "electric grid," a global web of bacteria-generated nanowires that permeates all oxygen-less soil and deep ocean beds, Yale researchers report in the journal Nature.

"The ground beneath our feet, the entire globe, is electrically wired," said Nikhil Malvankar, assistant professor of molecular biophysics and biochemistry at the Microbial Science Institute at <u>Yale</u>'s West Campus and senior author of the <u>paper</u>. "These previously hidden bacterial hairs are the molecular switch controlling the release of nanowires that make up nature's electrical grid."

Almost all living things breathe oxygen to get rid of excess electrons when converting nutrients into energy. Without access to oxygen, however, soil bacteria living deep under oceans or buried underground over billions of years have developed a way to respire by "breathing minerals," like snorkeling, through tiny protein filaments called nanowires.

Just how these soil bacteria use nanowires to exhale electricity, however, has remained a mystery. Since 2005, scientists had thought that the nanowires are made up of a protein called "pili" ("hair" in Latin) that many bacteria show on their surface. However, in research published 2019 and 2020, a team led by Malvankar showed that nanowires are made of entirely different proteins. "This was a surprise to everyone in the field, calling into question thousands of publications about pili," Malvankar said.

For the new study, graduate students Yangqi Gu and Vishok Srikanth used cryo-electron microscopy to reveal that this pili structure is made up of two proteins And instead of serving as nanowires themselves, pili remain hidden inside the bacteria and act like pistons, thrusting the nanowires into the environment. Previously nobody had suspected such a structure.

Understanding how bacteria create nanowires will allow scientists to tailor bacteria to

perform a host of functions — from combatting pathogenic infections or biohazard waste to creating living electrical circuits, the authors say. It will also assist scientists seeking to use bacteria to generate electricity, create biofuels, and even develop self-repairing electronics.

Other authors are Aldo Salazar-Morales, Ruchi Jain, Patrick O'Brien, Sophia Yi, Fadel A. Samatey, and Sibel Ebru Yalcin, all from Yale, as well as Rajesh Soni from Columbia University.

Read the original article on Yale University.