

# Your paper notebook could become your next tablet

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Purdue engineers developed a simple printing process that renders any paper or cardboard packaging into a keyboard, keypad or other easy-to-use human-machine interfaces. Credit: Purdue University/Ramses Martinez

Innovators from Purdue University hope their new technology can help

transform paper sheets from a notebook into a music player interface and make food packaging interactive.

Purdue engineers developed a simple printing process that renders any paper or cardboard packaging into a keyboard, keypad or other easy-to-use human-machine interfaces. This technology is published in the Aug. 23 edition of *Nano Energy*.

"This is the first time a self-powered paper-based electronic device is demonstrated," said Ramses Martinez, an assistant professor in Purdue's School of Industrial Engineering and in the Weldon School of Biomedical Engineering in Purdue's College of Engineering. "We developed a method to render paper repellent to water, oil and dust by coating it with highly fluorinated molecules. This omniphobic coating allows us to print multiple layers of circuits onto paper without getting the ink to smear from one layer to the next one."

Martinez said this innovation facilitates the fabrication of vertical pressure sensors that do not require any external battery, since they harvest the energy from their contact with the user.

This technology is compatible with conventional large-scale printing processes and could easily be implemented to rapidly convert conventional cardboard packaging or paper into smart packaging or a smart human-machine [interface](#).

"I envision this technology to facilitate the user interaction with food [packaging](#), to verify if the food is safe to be consumed, or enabling users to sign the package that arrives at home by dragging their finger over the box to properly identify themselves as the owner of the package," Martinez said. "Additionally, our group demonstrated that simple [paper](#) sheets from a notebook can be transformed into music player interfaces for users to choose songs, play them and change their volume."

**More information:** Marina Sala de Medeiros et al, Moisture-insensitive, self-powered paper-based flexible electronics, *Nano Energy* (2020). [DOI: 10.1016/j.nanoen.2020.105301](https://doi.org/10.1016/j.nanoen.2020.105301)

Provided by Purdue University

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