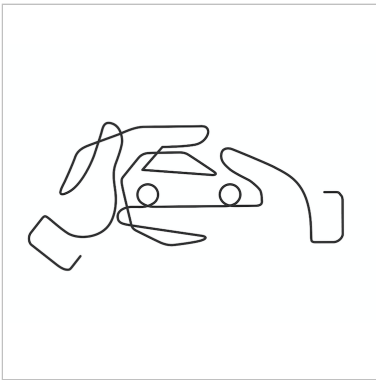


**Subscribe to the EE Journal Daily Newsletter** >>



July 23, 2021

## The Hidden Security Risks of Automotive Electronic Systems

by Amelia Dalton

What comes to mind when you think of an automotive energy source? I'm guessing of all the things you could possibly imagine tamarind shells wouldn't be one of them... but maybe they should be. To start things off this week's Fish Fry podcast, I take a closer look at a new multi-national research study that could pave ways to supply energy to cars. (Spoiler Alert: It involves creating carbon nanosheets from tamarind shells!) Keeping with our vehicular theme, Adrian Cosoroaba (Winbond) joins me to discuss the hidden security risks of automotive electronic systems.

Amelia's Weekly Fish Fry PodBean

**The Hidden Security Risks of Automotive Electronic Systems...** 📡 📄 🔗

 A screenshot of a podcast player interface. It shows the title "Amelia's Weekly Fish Fry" and the episode title "The Hidden Security Risks of Automotive Electronic Systems...". There are icons for RSS, download, and share. At the bottom, there is a waveform visualization of the audio content.

[Click here](#) to download this episode

Links for July 23, 2021

[More information about Winbond](#)