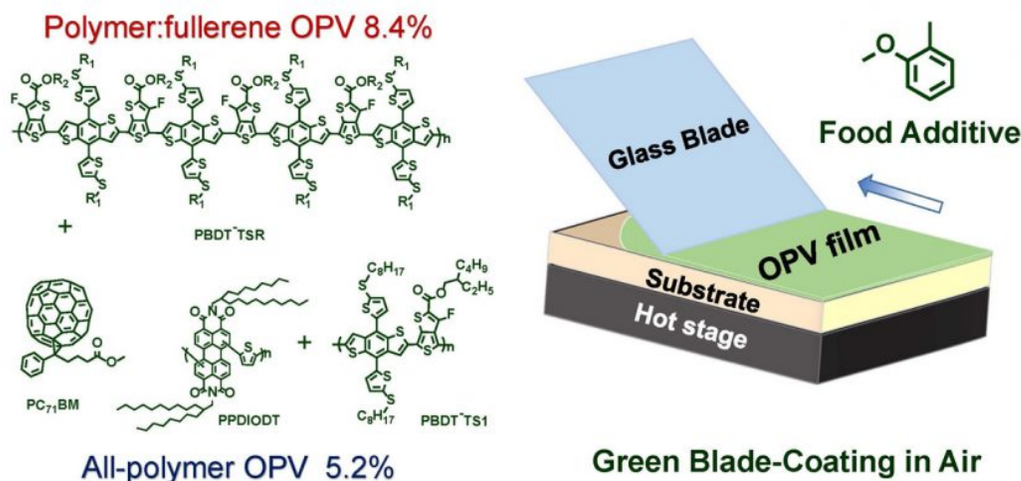


Food additive key to environmentally friendly, efficient, plastic solar cells

September 29 2016, by Tracey Peake



Schematic illustration and chemical structure of semi-printed plastic solar cells in air, using food additive o-MA as solvent. Image credit: Long Ye, NC State

Researchers from North Carolina State University and the Chinese Academy of Sciences have created an efficient, semi-printed plastic solar cell without the use of environmentally hazardous halogen solvents. These solar cells can be manufactured at room temperature, which has implications for large-scale commercial production.

Plastic solar cells, or organic photovoltaics, are popular because they are lightweight, flexible, transparent and inexpensive to manufacture, making them useful in multiple applications. Unfortunately, the halogen-containing solvents used in their manufacture are an obstacle to large-scale commercialization. These solvents are key to making sure that the solar cell's morphology, or structure, maximizes its energy efficiency; however, they are environmentally hazardous. Additionally, the use of these harsh chemicals requires a controlled environment, which adds to production costs.

Long Ye, a postdoctoral research scholar in physics at NC State and lead author of a paper describing the work, wanted to find out if nontoxic solvents could provide equally efficient morphology in the manufacturing process. Ye and his colleagues developed a proof of concept semi-printed [plastic solar cell](#) that utilized o-methylanisole (o-MA) as the solvent. O-MA is a commonly used flavoring agent in foods, and is nontoxic to humans.

The researchers used soft X-ray techniques to study the morphology of their solar cell. They found that the o-MA based solar cell had similar morphology, crystalline features and device performance to those produced by halogenated solvents. The solar cell's overall efficiency rating was around 8.4 percent. Furthermore, their cell could be produced via blade coating at ambient, or [room temperature](#). Blade coating is a process that uses a glass blade to spread a thin layer of the photovoltaic film onto either a rigid or flexible substrate, and the process is compatible with large-scale commercial manufacturing.

"Two of the key requirements for mass producing these solar cells are that the cells can be produced in the open air environment and that the process doesn't pose health or environmental hazards," Ye says.

"Hopefully this work can help pave the way for printing [solar cells](#) in ambient air."

The work appears in *Chemistry of Materials*.

More information: Long Ye et al. High Performance Organic Solar Cells Processed by Blade Coating in Air from a Benign Food Additive Solution, *Chemistry of Materials* (2016). [DOI: 10.1021/acs.chemmater.6b03083](https://doi.org/10.1021/acs.chemmater.6b03083)

Provided by North Carolina State University

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