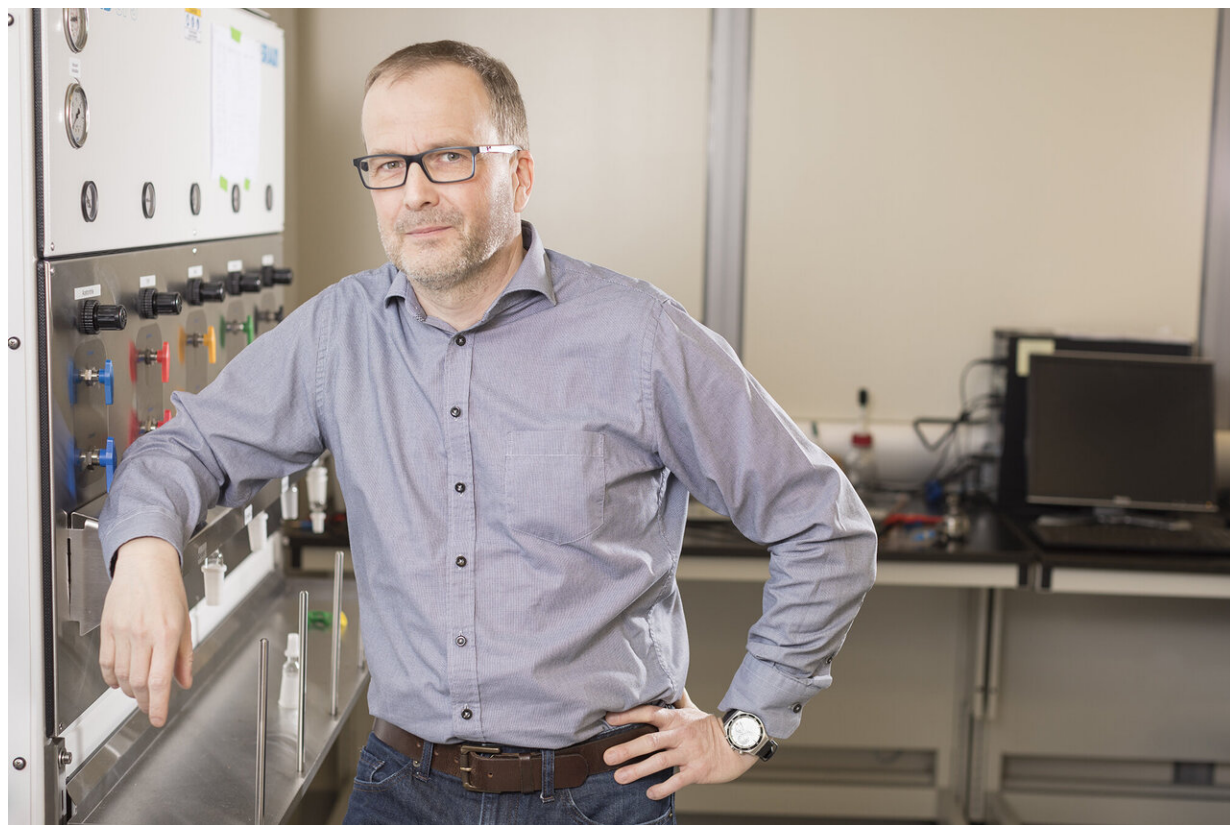


Researchers one step closer to creating organic batteries

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York University researchers have discovered a way to make Lithium-powered batteries more environmentally friendly while retaining performance, stability and storage capacity. Their latest breakthrough is the creation of a new carbon-based organic molecule that can replace the cobalt now used in cathodes or positive electrodes in lithium-ion batteries. The new material addresses the shortcomings of the inorganic material while maintaining performance. Credit: Paola Scattolon

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Lithium-ion batteries use toxic, [heavy metals](#) which can impact the environment when they are extracted from the ground and are difficult to dispose of safely. Cobalt is one of those heavy metals, used in [battery electrodes](#). Part of the problem is that lithium and cobalt are not abundantly available, and supplies are dwindling.

Using organic materials are the way forward and that has scientists like Professor Thomas Baumgartner of the Faculty of Science and his team busy developing and testing new [molecules](#) to find the right ones to replace the rare metals currently in use.

"Organic [electrode](#) materials are considered to be extremely promising materials for sustainable batteries with high power capabilities," he says.

Their latest breakthrough is the creation of a new carbon-based organic molecule that can replace the cobalt now used in cathodes or positive electrodes in [lithium-ion batteries](#). The new material addresses the shortcomings of the inorganic material while maintaining performance.

"Electrodes made with organic materials can make large-scale manufacturing, recycling or disposing of these elements more environmentally friendly," says Baumgartner. "The goal is to create sustainable batteries that are stable and have equally as good if not better capacity."

The research is published and featured on the cover of the March edition of the journal *Batteries & Supercaps*, a ChemPubSoc publication.

"With this particular class of molecules that we've made, the

electroactive component is very suitable for batteries as it's very good at storing electrical charges and has good long-term stability," he says.

Baumgartner and his group previously reported on the electroactive component in a paper published in the journal *Advanced Energy Materials*.

"We have optimized this electroactive component and put it in a battery. It has a very good voltage, up to the 3.5 volts, which is really where current batteries are now," he says. "It's an important step forward in making fully organic and sustainable batteries."

Baumgartner, along with postdoctoral researchers Colin Bridges and Monika Stolar, have also demonstrated that this material is stable in long-term operation with the ability to charge and discharge for 500 cycles. One of the downsides of inorganic electrodes is that they generate significant heat when charging and require limited discharging rates for safety reasons. This new molecule addresses that shortcoming.

The next step, says Baumgartner, is to improve the capacity further. His team is currently developing the next generation of molecules that show promise in being able to increase current capacity.

More information: Colin R. Bridges et al, Phosphaviologen-Based Pyrene-Carbon Nanotube Composites for Stable Battery Electrodes, *Batteries & Supercaps* (2019). [DOI: 10.1002/batt.201900164](https://doi.org/10.1002/batt.201900164)

Provided by York University

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