

Electrons are quick-change artists in molten salts, chemists show

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When exposed to radiation, electrons produced within molten zinc chloride, or ZnCl₂, can be observed in three distinct singly occupied molecular orbital states, plus a more diffuse, delocalized state. Credit: Hung H. Nguyen/University of Iowa

In a finding that helps elucidate how molten salts in advanced nuclear reactors might behave, scientists have shown how electrons interacting with the ions of the molten salt can form three states with different properties. Understanding these states can help predict the impact of radiation on the performance of salt-fueled reactors.

The researchers, from the Department of Energy's Oak Ridge National Laboratory and the University of Iowa, computationally simulated the introduction of an excess electron into molten zinc chloride salt to see what would happen.

They found three possible scenarios. In one, the electron becomes part of a molecular radical that includes two zinc ions. In another, the electron localizes on a single zinc ion. In the third, the electron is delocalized, or spread out diffusely over multiple salt ions.

Because molten salt reactors are one of the reactor designs under consideration for future nuclear power plants, "the big question is what happens to molten salts when they're exposed to high radiation," said Vyacheslav Bryantsev, leader of the Chemical Separations group at ORNL and one of the scientists on the study and an author of the paper. "What happens to the salt that is used to carry the fuel in one of those advanced reactor concepts?"

Claudio Margulis, professor of chemistry at the University of Iowa and



also a study investigator and author, said, "Figuring out how the electron interacts with salt is important. We see from the study that, at very short times, the electron can facilitate the formation of a zinc dimer, a monomer, or be delocalized. It is conceivable that on longer time scales such species could further interact to form other more complex ones."

In this study, the scientists wanted to understand how an electron, which appears because of radiation generated by nuclear fuel or other energy sources, will react with the ions that make up a molten salt.

"This study doesn't answer all these questions, but it's a start to investigate more deeply how the electron interacts with the salt," Margulis said.

He continued, "Since our first-principles molecular dynamics calculations show that these three species can form in the melt at very short times, it begs the question of what other species can form at longer times. We do not have an answer for this. One option is that the electrons can return to the species where they came from; for example, a chlorine radical can take back an electron to form chloride. Another is that radical species may react in more complex ways. Of particular interest is the case when radiation generates enough radicals that these can be in close proximity; this is when they could react to form more complex species."

The researchers, along with Iowa graduate student Hung Nguyen, published their findings in *The Journal of Physical Chemistry B*. The paper, "Are High-Temperature Molten Salts Reactive with Excess Electrons? Case of ZnCl₂," was chosen as an ACS Editors' Choice, an honor bestowed on one paper from across the entire ACS portfolio that has particular potential for broad public interest. It has also been selected for the journal's front cover.



The research was part of DOE's Molten Salts in Extreme Environments Energy Frontier Research Center, or MSEE EFRC, led by Brookhaven National Laboratory. An EFRC is a basic research program that brings together creative, multidisciplinary and multi-institutional teams of researchers to address the toughest grand scientific challenges at the forefront of fundamental energy science research.

"This research is important because it shows how the excess <u>electrons</u> generated by radiation in molten salt reactors could have multiple forms of reactivity. I and other members of the MSEE team are attempting to identify these other forms of reactivity experimentally," said Brookhaven chemist James Wishart, director of the MSEE EFRC.

"This study can give us some understanding of how an electron can interact with a molten salt," Bryantsev said. "There are a lot of questions still open. For example, is this interaction similar to what happens with other salts?"

Nguyen, the paper's first author, said, "I continue to work with Professor Margulis, Dr. Bryantsev, as well as other members of the MSEE project to extend our studies by looking at other <u>salt</u> systems. Hopefully, we will be able to answer more questions on the effect of radiation on <u>molten</u> <u>salts</u>."

More information: Hung H. Nguyen et al, Are High-Temperature Molten Salts Reactive with Excess Electrons? Case of ZnCl2, *The Journal of Physical Chemistry B* (2023). DOI: 10.1021/acs.jpcb.3c04210

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