

Tracking explosions with toughened-up tracers

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PNNL's rugged tracer particles can be mass-manufactured with specific properties for tracking through harsh and extreme environments. Credit: Cortland Johnson | Pacific Northwest National Laboratory



What happens in an explosion? Where do the products of that explosion go following the blast? These questions are often difficult to solve. New <u>rugged tracer particles</u>, developed by Pacific Northwest National Laboratory (PNNL) researchers, can provide some answers.

Beyond explosives, many industries may be interested in tracking particulates through <u>harsh environments</u>—which often include high pressures, high temperatures, and different chemicals.

"Lots of chemical tracers exist," said Lance Hubbard, materials scientist supporting PNNL's national security research. "The challenge is developing one that can survive harsh environments. It took a few years to convince anyone we could do it."

Hubbard and his team, along with fellow PNNL researchers April Carman and Michael Foxe, created a tracer that could not only survive but thrive in <u>extreme conditions</u>. Their work was published in *MRS Communications*.

Quantum dots and water-soaked glass

Organic materials, such as <u>fluorescent dyes</u>, are commonly used as tracers for water leaks and tracking cells in biological experiments. While they work great in those conditions, they aren't so good for tracing material in explosions. Their problem?

"They burn," said Hubbard.

Instead, Hubbard and his team focused on inorganic materials to develop their rugged tracers—particularly <u>quantum dots</u>. Though they fared much better than organic materials in <u>harsh conditions</u>, the research team still needed to protect the quantum dots from the extreme conditions of a chemical explosion.





PNNL researchers created rugged tracers capable of withstanding explosions, such as this detonation of a stainless steel tube. Credit: Lance Hubbard | Pacific Northwest National Laboratory

"Finding a way to protect the tracer while still maintaining its luminescent intensity proved to be difficult," said Carman.

The tracer's brightness—or luminescent intensity—can be greatly affected by the local environment. Some protective methods can diminish the brightness, making the tracer more difficult to detect. The team focused on using hydrated silica—"basically water-soaked glass" as Hubbard puts it—to protect the quantum dots and maintain their



brightness.

Though previous silica coating methods significantly decreased tracer luminescence, the coated tracers designed by the PNNL team were almost as bright as the original quantum dots. Further testing showed that the particles could survive for long periods of time through a range of pH conditions.

"We knew we created something special when we saw our results," said Hubbard.





Glowing cadmium-selenide quantum dots under backlight—an intermediary step in the manufacturing of explosion-tolerant tracers. Credit: Nathaniel Smith | Pacific Northwest National Laboratory

Making tracers tunable and mass-producible



Special is one thing, but useable on the commercial scale is another. Lucky for the PNNL team, their synthesis method was designed from the get-go to be completely scalable to produce mass quantities—from kilograms to potential tons per day.

Not only can they make large amounts of the tracer, but they can customize them as well. "We can tune both the tracer's size and color to any specificity," said Foxe. "The tracer can be fine-tuned to create a mimic of the mass or material that is being tracked. We can also use a variety of sizes with different colors to visualize how an explosion affects particles of different sizes."

The tracers are rugged enough to be deployed in harsh environments to track mass and improve scientists' understanding of environmental fate and transport. They can function under conditions that are too severe for traditional tracers—like in oil and gas refineries or geothermal plants. With tunable parameters and an easy-to-use system, these tracers have many potential applications for tracking material fate and transport in harsh environments.





Luminescent debris deposited on a wall following an explosion. Credit: Lance Hubbard | Pacific Northwest National Laboratory

Persistence pays off

The research has now grown from a small initial investment from the National Nuclear Security Administration (NNSA), Defense Nuclear Nonproliferation Research and Development program to encompassing several related projects.

"We are glad we could keep pursuing this project despite initial



skepticism," said Carman. "We are also thrilled to see where it leads us next."

More information: Lance Hubbard et al, Luminescent silica microagglomerates, synthesis, and environmental testing, *MRS Communications* (2022). DOI: 10.1557/s43579-022-00150-3

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