ACCELERATING NUCLEAR FORENSICS IN THE FIELD

FOUR critical questions arise immediately after a nuclear incident: What type of radioactive material was used? Where did the material originate? Could more devices or materials be found at large? And who bears responsibility? To answer these questions, nuclear forensics experts take field samples then transport them for laboratory analyses—a time-consuming method when, in the case of a catastrophic nuclear incident, time is of the essence. Recognizing the importance of faster analytical capabilities that can be conducted in real time at an incident site, a Laboratory Directed Research and Development (LDRD) Program-funded project led by radiochemist Narek Gharibyan led to development of a prototype chemistry-on-a-chip platform for field-deployable nuclear forensics. The assessment tool is designed to qualitatively identify actinides, specifically radioactive elements such as uranium or plutonium, sampled from postdetonation nuclear debris.

“Our approach allows us to use a very small sample and solution amount to quickly perform in-field analytical measurements of great forensic importance that would otherwise require a radiochemistry laboratory to analyze the samples,” says Gharibyan. Once the new platform is assembled, scientists inject a radioactive sample, and the device selectively filters the sample using a chemical extractant to separate the element of interest from the rest of the sample. After separation, scientists can quantify isotopic ratios in the separated element to determine the sample’s characteristics.
This method of extracting a radioactive element from a debris sample is comparable to preparing a cup of coffee, according to Gharibyan. “When brewing coffee, the caffeine is extracted from the grounds using hot water—the extractant—passing through a porous filter,” he says. “Imagine an additional step in which the grounds using hot water—the extractant—passing through a porous filter,” he says. “Imagine an additional step in which the caffeine content is isolated and quantified. Our chemistry-on-a-chip platform handles all these steps in one operation.”

Streamlined Design

The chemistry-on-a-chip platform was created on 3D resin-based printers in the Livermore team’s laboratory, giving researchers the flexibility to customize the module’s design to the chemistry performed and to rapidly build and test the device using inexpensive, commercially available materials. The cost-effective design also made the platform practical for one-time use, avoiding any cross-contamination issues from sample to sample. A flat-sheet supported liquid membrane (FS-SLM) modular design enables microfluidic capabilities similar to those in standard medical diagnostic systems. Anna Servis, a team member formerly at Livermore and now at Argonne National Laboratory, says, “To develop our chemistry-on-a-chip platform, we took the idea of a continuous-flow supported liquid membrane unit, a technology used in industrial hydrometallurgical processing, and scaled it down to process microscale nuclear samples.” The platform requires only a submilliliter microsample, yielding easier, safer analyses for scientists to perform. Additional benefits of the microfluidic platform include rapid separation times, system portability, compact equipment setup, and the potential for automated separations with minimal human intervention.

Livermore’s chemistry-on-a-chip nuclear forensic platform consists of two matching rectangular chips, 30 by 40 millimeters (mm) by 0.5 mm thick, with the bottom chip referred to as the “feed” and the top chip referred to as the “strip.” Each chip has a raised cylindrical element that fits inside a matching inlet in the other half. Once clamped together, the two chips align and enclose a 25-mm diameter porous membrane with channels for fluid transport, creating a three-tiered mechanism through which actinides can flow. The porous membrane acts as a filter, enabling the chemical separation process of one material or substance from another. Specialized aqueous solutions added to each half of the module initiate the flow of uranium from the feed to the strip by a combination of advection (transport by bulk motion of fluid) and diffusion (movement from higher to lower concentrations). After the device performs the necessary chemistry, the chip is taken out and discarded.

Optimized Flow

The team used previously acquired samples and synthetic debris to test the prototype and demonstrate how the platform would work in a real nuclear event. Computer-generated optimizations controlled the quantity of solution injected and pushed through the module. Gharibyan’s team performed measurements throughout the experimental runtime, tracking the amount of radioactive material transferred to the strip. On average, the device produced results in 30 minutes, a much shorter time than required by 2D printing, while maximizing the surface area available for mass transport and slower times for materials lower in concentration. The researchers designed and tested modules with four different channel depths—100, 200, 300, and 400 micrometers (μm)—to examine how channel depth affected fluid transport across the device. Optimal flow rates were found for the shallowest channel depth of 100 μm, achieving the team’s goal to minimize the module’s internal volume—requiring less solution—while maximizing the surface area available for mass transport across the enclosed membrane and increasing actinide extraction. Gharibyan’s team performed two kinds of separation experiments: single stage and multistage. For the single-stage separation of either uranium or plutonium, an extractant called tributyl phosphate (TBP) was added to the chip’s membrane, causing the element of interest to bind to and join the extractant. TBP, coupled with the module’s aqueous conditions, permitted the flow and transport of uranium and plutonium across the membrane and subsequently the strip, separating and purifying the sample. Once separated, a detector analyzed and quantified the stripped, “clean” sample. During a real nuclear incident, this analysis would tell scientists specific details about an element’s characteristics and origin.

To separate a sample containing both uranium and plutonium, scientists used multistage separation methods and employed extra microfluidic modules for each additional separation step. First, the extractant TBP was added to the membrane, pulling uranium and plutonium away from other constituents in the sample. Since TBP extracts both uranium and plutonium, another extractant called triododecylamine was added to pull plutonium away from uranium. The researchers repeated this second step to ensure the actinides were completely separated from each other. Once the two elements were separated and isolated on their own chip, a detector quantified each element’s mass and isotopic ratios independently. Gharibyan says, “In both single- and multistage-separation methods, once the element is purified from all other material, the radioactive decay of the element’s isotopes allows us to measure the amount of each radionuclide found, addressing parameters such as the age of the material, which can range anywhere from months to billions of years.”

After separation, the team, which included Laboratory postdoctoral researchers Kevin Glennon and Hector Valdivinos Uribe, quantified the stripped sample using a combination of nuclear and optical spectrometric techniques. Optical spectrometry uses ultraviolet-visible light and compares the sample to a database for elemental quantification of total uranium content. The more light of a given wavelength that the sample absorbs, the greater the uranium concentration. Nuclear spectrometry analyzes alpha and gamma produced from the radioactive sample to measure the content of uranium and plutonium radionuclides. The combined data from the optical and nuclear spectrometry measurements allowed researchers to determine the actinide ratios present in the samples.

The Next Chapter

LDRD sponsorship of the chemistry-on-a-chip platform was managed through the Laboratory’s Physical and Life Sciences Directorate with funding from Global Security’s (GS) Nuclear Threat Reduction Program at Livermore addressing nuclear counterterrorism, a core GS mission, and the need for fast-paced forensic analysis in the event of a nuclear catastrophe. With such a versatile platform, however, scientists can tailor the device for analytical measurements of actinides other than uranium and plutonium. Due to the separation capabilities of the device, a future application may include laboratory-based forensic techniques for purifying samples before they are injected into more complex instruments, so less material is needed to make high-quality measurements.

Key Words: actinides, chemistry-on-a-chip platform, elements, extraction, feed, flat-sheet supported liquid membrane (FS-SLM), isotopic ratio, Laboratory Directed Research and Development (LDRD) Program, microfluidics, multistage separation, nonproliferation, nuclear forensics, plutonium, porous membrane, postdetonation, radioactive, radiochemistry, single-stage separation, spectrometry, strip, uranium.

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