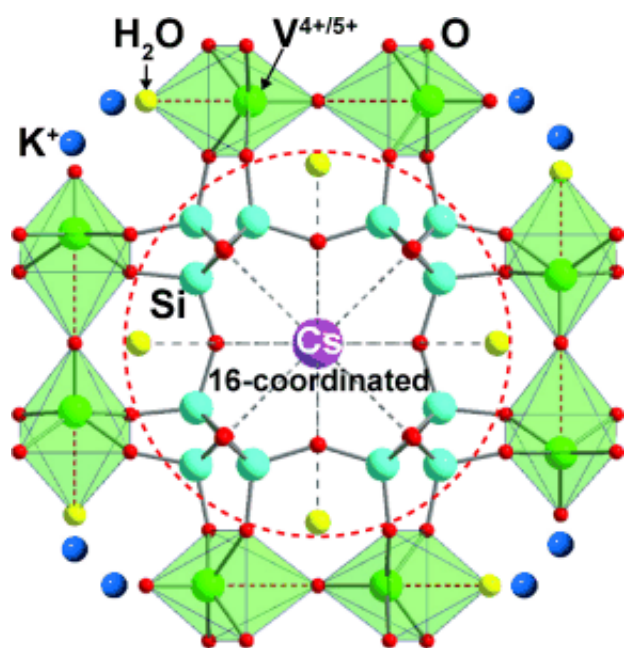


Novel vanadosilicate is potential decontamination agent for cesium-tainted water

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(Phys.org) —The Fukushima reactor disaster has been the most recent incident to introduce the public to the concept of "cesium 137". In the journal *Angewandte Chemie*, Korean researchers have now introduced a new vanadosilicate that can remove cesium from contaminated coolant water, liquid nuclear waste, and contaminated ground- and seawater more effectively than conventional sorbents.

Cs-137 is among the most dangerous radioactive nuclides. It has a half-life of 30 years, so contaminated areas remain polluted for a long time. The high solubility of cesium salts in water facilitates its dispersal in the environment and its uptake by plants. If humans ingest this contaminated food, the body cannot differentiate the cesium from potassium, so the toxin is stored in muscle tissue. Larger amounts can cause severe radiation sickness; smaller amounts can cause diseases like cancer.

The removal of Cs-137 from contaminated ground- and seawater, as well as liquid [nuclear waste](#) from reprocessing and nuclear energy plants is correspondingly critical for public health. The problem is the very high relative concentrations of competing cations like sodium, calcium, magnesium, and potassium ions—which make necessary a highly effective and selective cesium trap. A wide variety of inorganic materials have been developed, although there has been no substantial progress in the last 20 years. To date, titanosilicates have worked best, and these were put into use after the Fukushima reactor disaster.

Kyung Byung Yoon and a team from Sogang University in Seoul, South Korea have now developed a new material named as "Sogang University-45" (or SGU-45 for short) that very effectively binds and immobilizes cesium from groundwater, seawater, and liquid nuclear waste. Under the test conditions used, in concentrations of 10 ppb to 100 ppm, SGU-45 was shown to be superior to all previous materials with regard to selectivity, capacity, and rate of absorption. Strikingly, unlike other materials, the selectivity of K-SGU-4, the variant loaded with potassium ions, to cesium increases as the cesium concentration decreases.

SGU-45 is a special, microporous vanadosilicate with vanadium ions in the 4+ and 5+ oxidation states. K-SGU-45 was best suited for the removal of cesium from contaminated groundwater and seawater, as well as strongly acidic or basic nuclear waste. The cesium ions absorbed

replace the [potassium ions](#) in K-SGU-45. The framework of SGU-45 already carries non-exchangeable cesium ions which are 16-coordinate, meaning that they have 16 neighboring atoms bonded to [cesium](#). This observation is of academic interest because this is the highest coordination number (the number of nearest neighbors in a crystal lattice or complex) yet observed in chemistry.

More information: Datta, S. J., Moon, W. K., Choi, D. Y., Hwang, I. C. and Yoon, K. B. (2014), "A Novel Vanadosilicate with Hexadeca-Coordinated Cs⁺ Ions as a Highly Effective Cs⁺ Remover." *Angew. Chem. Int. Ed.*.. [DOI: 10.1002/anie.201402778](https://doi.org/10.1002/anie.201402778)

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