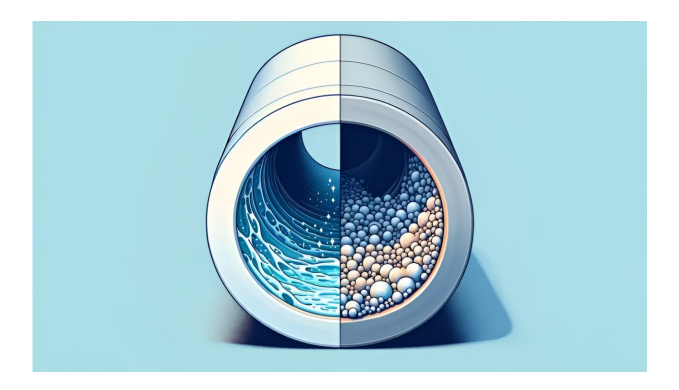


Scientists reveal molecular mysteries to control silica scaling in water treatment

March 6 2024, by Scott Gibson



Silica scaling in industrial water treatment systems occurs when dissolved silica precipitates out, forming solid deposits that reduce equipment efficiency and life span, increase maintenance costs and risk system failures. Credit: Adam Malin/U.S. Dept. of Energy

Collaborative research that combined experiments at Yale University and molecular dynamics simulations at the Department of Energy's Oak Ridge National Laboratory provides new insights into solving a major



technical obstacle to efficient and sustainable industrial operations.

Silicon is the second most abundant element in the Earth's crust, and in natural water sources, it is commonly found in the form of dissolved silicic acid.

Under certain pH and temperature conditions in industrial feed water, the acid can become oversaturated and insoluble, precipitating a substance called silica scale that encrusts equipment. This unwanted coating fouls the surfaces of various engineering systems, such as reverse osmosis desalination water-treatment membranes, heat exchanger components, and plant pipelines.

"One way to combat the silica is to adjust the pH of the water, but this process is quite expensive and makes other forms of inorganic scalings, such as gypsum and calcite, worse," said ORNL's Vyacheslav "Slava" Bryantsev.

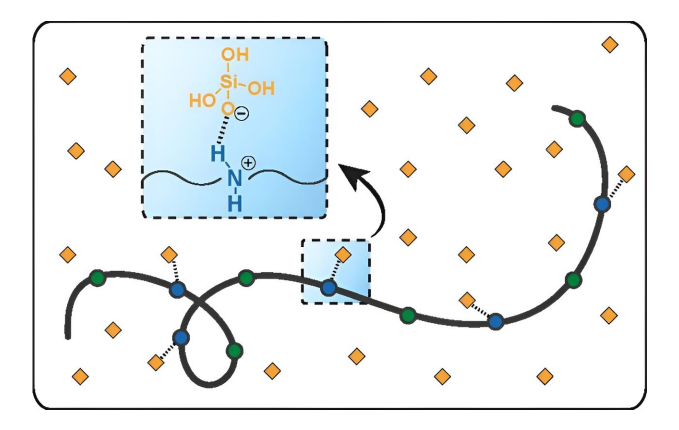
"Recently, people have been using silica-inhibiting polymers, or antiscalants, all of which are proprietary. We know these antiscalants are possibly a class of polyamine-type systems that somewhat impede silica scaling, but how they work and how to improve on their existing properties have been poorly understood."

Previous studies on the performance of polymeric silica antiscalants have varied widely from hindering to accelerating the formation of silica scale. "Ours was the first systematic investigation into the role of molecular structures and functional groups of polymeric antiscalants in stabilizing oversaturated silicic acid solutions," Bryantsev said.

A paper titled "Molecular Design of Functional Polymers for Silica Scale Inhibition," <u>published</u> in *Environmental Science & Technology*, provides details of the study.



The Yale scientists synthesized a series of nitrogen-containing polymers as silica antiscalants and tested their performance in an oversaturated silicic acid solution. They discovered enormous differences in effectiveness among similar types of antiscalants.



This illustration shows the attraction between silica (orange diamonds), or silicic acid, and a polymeric antiscalant. The chemical interactions, which involve so-called charge-assisted hydrogen bonding, inhibit silica scaling. Credit: Masashi Kaneda/Yale University

"Working closely with our colleagues at ORNL, we were able to determine that the variations were due to the specific physical and chemical properties of the polymers," Yale's Masashi Kaneda said. "The approach and the outcome are notable because we provided an



understanding of the mechanisms involved in mitigating silica scaling through the use of polymeric antiscalants in water treatment processes."

A <u>polymer</u> is a large molecule composed of repeating units, called monomers, that are linked together by <u>chemical bonds</u> to form a structural chain or backbone. As monomers containing functional groups engage in a polymerization reaction, they merge into a larger polymer, imparting distinct functionalities to the resulting structural chain.

Water-soluble chemical compounds called amines and amides are incorporated into polymers to form antiscalants because of their ability to stabilize and suspend silica. When a positively charged hydrogen ion is added to an amine molecule, the amine is said to be protonated. Protonation can increase the molecule's water solubility and reactivity.

In the Yale-ORNL study, the scientists discovered that polymers with charged amine and uncharged amide groups in their backbones exhibit superior silica scale inhibition performance, retaining up to 430 parts per million of reactive silica intact for eight hours under neutral pH conditions. However, monomers of these amine- and amide-containing polymers, along with polymers containing only amine and amide functionalities, presented insignificant inhibition.

"We needed to answer why the polymers we designed for the experiment worked while the monomers did not," said ORNL's Deng Dong. "To identify the design parameters, we conducted <u>molecular dynamics</u> <u>simulations</u> that we believed would enable us to understand the mechanisms behind the phenomena."

The simulations revealed strong binding between the deprotonated silicic acid and a polymer when the amine groups in the polymer were protonated.



"ORNL's contribution enabled us to discover that certain <u>functional</u> <u>groups</u> in the polymer chain synergistically contribute to the scale inhibition process," said Yale's Mingjiang Zhong.

Zhong added that silica scaling is quite different from other scaling processes.

"Although current efforts are focused on solving the silica scale problem through the water-treatment process, the ideal case will be to add one type of antiscalant to inhibit all types of scale formation, not just <u>silica</u>," Zhong said. "However, to the best of our knowledge, so far, there is no such antiscalant. The molecular understanding we gained from our research will guide us toward discovering a universal solution."

More information: Masashi Kaneda et al, Molecular Design of Functional Polymers for Silica Scale Inhibition, *Environmental Science & Technology* (2023). DOI: 10.1021/acs.est.3c06504

Provided by Oak Ridge National Laboratory

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