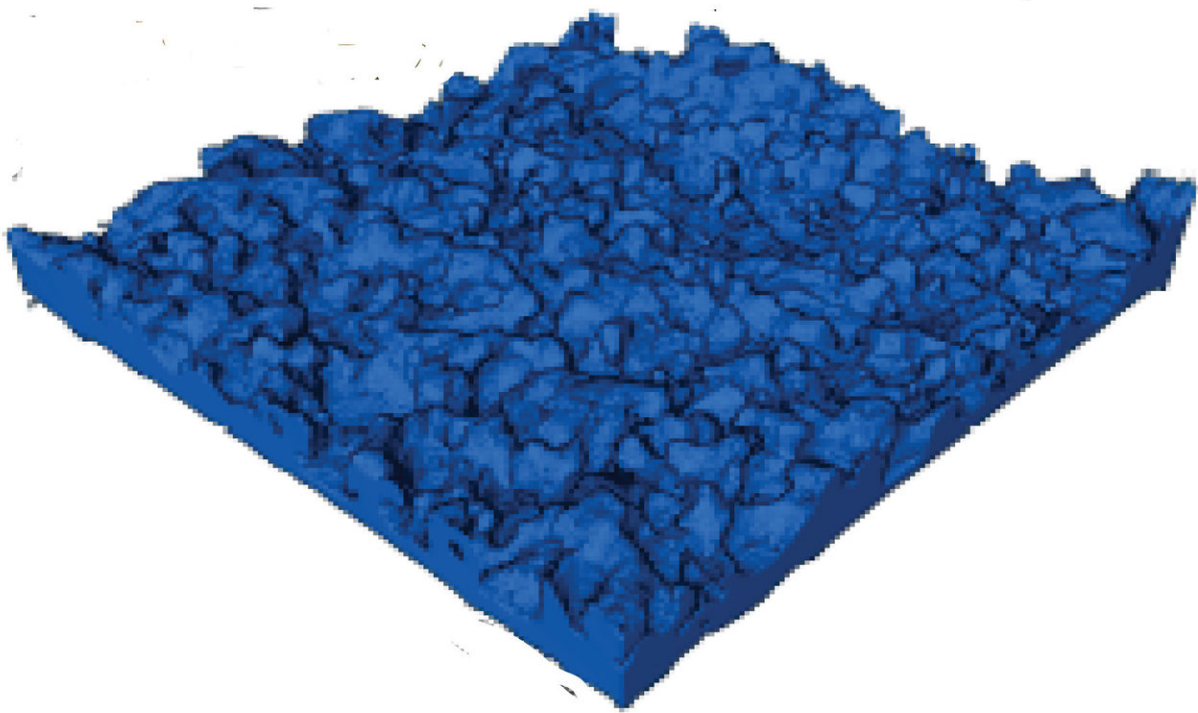


3-D electron microscopy uncovers the complex guts of desalination membranes

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Internal structure of the polyamide thin film. Credit: Enrique Gomez, Penn State

Careful sample preparation, electron tomography and quantitative analysis of 3-D models provides unique insights into the inner structure of reverse osmosis membranes widely used for salt water desalination wastewater recycling and home use, according to a team of chemical engineers.

These reverse osmosis membranes are layers of material with an active aromatic polyamide layer that allows [water](#) molecules through, but screens out 99 to 99.9 percent of the salt.

"As water stresses continue to grow, better membrane filtration [materials](#) are needed to enhance water recovery, prevent fouling, and extend filtration module lifetimes while maintaining reasonable costs to ensure accessibility throughout the world," said Enrique Gomez, professor of chemical engineering, Penn State. "Knowing what the material looks like on the inside, and understanding how this microstructure affects water transport properties, is crucial to designing next-generation membranes with longer operational lifetimes that can function under a diverse set of conditions."

Gomez and his team looked at the [internal structure](#) of the polyamide film using high-angle annular dark field scanning [transmission electron microscopy](#) (HAADF-STEM) tomography. HAADF-STEM's image intensity is directly proportional to the density of the material, allowing mapping of the material to nanoscale resolution.

"We found that the density of the polyamide layer is not homogeneous," said Gomez. "But instead varies throughout the film and, in this case, is highest at the surface."

This discovery changes the way the engineers think about how water moves through this material, because the resistance to flow is not homogeneous and is highest at the membrane surface.

HAADF-STEM allowed the researchers to construct 3-D models of the membrane's internal structure. With these models, they can analyze the structural components and determine which characteristics must remain for the membrane to function and which could be manipulated to improve membrane longevity, antifouling, and enhance water recovery.

Another characteristic revealed through HAADF-STEM was the presence, or rather absence, of previously reported enclosed voids. Researchers thought that the membranes fine structure would contain enclosed void spaces that could trap water and alter flow patterns. The 3-D models show that there are few closed voids in the state-of-the-art material studied.

"Local variations in porosity, density and surface area will lead to heterogeneity in flux within membranes, such that connecting chemistry, microstructure and performance of membranes for reverse osmosis, ultrafiltration, virus and protein filtration, and gas separations will require 3-D reconstructions from techniques such as electron tomography," the researchers report in a recent issue of *Proceedings of the National Academy of Sciences*.

The researchers would like to push the resolution of this technique to below 1 nanometer resolution.

"We don't know if sub nanometer pores exist in these materials and we want to be able to push our techniques to see whether these channels exist," said Gomez. "We also want to map how flow moves through these materials to directly connect how the microstructure affects water flow, by marking or staining the membrane with special compounds that can flow through the [membrane](#) and be visualized in the electron microscope."

More information: Tyler E. Culp et al, Electron tomography reveals details of the internal microstructure of desalination membranes, *Proceedings of the National Academy of Sciences* (2018). [DOI: 10.1073/pnas.1804708115](https://doi.org/10.1073/pnas.1804708115)

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