

Safe water for the people in Tanzania

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Inhabitants of the village of Mdori in the region of Manyara taste the freshly filtered water. Credit: Andrea Schäfer

Hydraulic engineer Andrea Schäfer and photovoltaics expert Bryce Richards have developed a solar filtration system to produce high-quality drinking water from polluted brackish water and tested it successfully in Tanzania. The test results are currently being analyzed at the KIT. The filter effectively separates undesired substances, bacteria, and viruses. Fluoride concentration that often is extremely high in Tanzania is reduced below the limit given by the World Health Organization



(WHO). The system combines two membrane techniques for the separation of smallest particles and dissolved contaminants. As it is robust and autonomously mobile, it is suited well for water supply in poor and rural areas.

Outside of the rainy season, the area of Mdori which is located in the north of Tanzania in the region of Manyara is extremely hot and dry. Water is scarce, the lake located nearby has an extremely high salt concentration. A well drilled to extract water from a natural spring supplies water with a high salt concentration and $60 \mu g$ of fluoride per liter – 40 times the concentration limit given by the WHO –. This water is not potable. At this spring, Professor Andrea Schäfer and Professor Bryce Richards, who are now working at the KIT, tested their water filtration system ROSI (Reverse Osmosis Solar Installation). The system can be operated with solar and/or wind power. It combines ultrafiltration membranes of about 50 nm in pore size to retain macromolecular substances, particles, bacteria, and viruses with membranes for nanofiltration and reverse osmosis with pore sizes below 1 nm to remove dissolved molecules from the water. Andrea Schäfer and Bryce Richards conceived ROSI in Australia and developed it further in Scotland before they started to plan their field tests at the Nelson Mandela African Institution of Science and Technology in Tanzania. In February and March this year, they tested the system at places like Mdori. Presently, Schäfer and Richards are evaluating the test results at the KIT. In the next phase, the systems will be installed at the locations selected.

As the system is run directly by solar power without batteries, the behavior of the filter changes as a function of the light conditions: Under full solar irradiation, the filtration system reduces the fluoride concentration of the water below the WHO limit of 1.5 mg/l. As a result of the change between day and night and strong temporary cloud formation in the region of Mdori, however, energy supply varies considerably. It is interrupted, if solar irradiation is insufficient.



Influence of such fluctuations on water quality was one of the aspects covered by the tests of the researchers. "If less power is available, pressure decreases. As a result, less water passes the membranes. The fluoride concentration increases for a short term," Professor Andrea Schäfer explains. She heads the Membrane Technology Division of the Institute of Functional Interfaces (IFG) of KIT. "The concentration of fluoride and other pollutants, however, is balanced as soon as more water passes the filter again. Hence, the water is completely safe."

Andrea Schäfer and Bryce Richards, Professor of Nanophotonics for Energy at the KIT, are now looking for companies to support system manufacture and installation and operation in rural regions of Tanzania. One system can supply about 50 people with high-quality drinking water and water for household use. "At the moment, no other system removes pollutants, such as fluoride, as reliably and sustainably as ours," Schäfer says. High fluoride concentrations may cause tooth discolorations and severe skeletal deformities in children. It is also important to remove bacteria and viruses from the water. In many areas of Africa, diseases that actually can be treated well, such as diarrheal diseases, are often fatal especially for children due to malnutrition and lacking medical care. Supply with safe drinking <u>water</u> will play a key role for the future of the people in Africa.

Provided by Karlsruhe Institute of Technology

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