A 3D-rendered tomogram shows a cross-section through the solidified sample in which two phases have separated: the pure ice crystal phase in blue and the sugar phase in red. The lamellar structure formed by the snowflake-like ice crystals is clearly visible. Credit: HZB/PSI
Freeze casting processes can be used to produce highly porous and hierarchically structured materials that have a large surface area. They are suitable for a wide variety of applications, as electrodes for batteries, catalyst materials or in biomedicine.

Now a team led by Prof. Ulrike G. K. Wegst, Northeastern University, Boston, MA, U.S. and Dr. Francisco García Moreno from the Helmholtz-Zentrum Berlin have now used the newly developed X-ray tomoscopy technique at the Swiss Light Source of the Paul Scherrer Institute to observe in real time and at high resolution how the process of structure formation takes place during freezing. A sugar solution served as the model system.

Freeze-casting requires several steps: First, substances are dissolved or suspended in a solvent and then frozen in a mold with a cooling rate applied to the bottom (directional solidification). After freezing, the solid solvent phase is removed by sublimation. What remains are the previously dissolved solute molecules and suspended particles, which form the cell walls of the resulting complex, highly porous architecture.

Freeze-cast materials can be used for many applications: for instance, due to their enormous internal surface areas as battery electrodes or catalysts or because of their aligned porosity in biomedical applications for example as scaffolds for peripheral nerve repair. However, exactly how the ice templates the complex architecture during freezing, and how the desired honeycomb-like aligned porosity and the cell walls with their various surface features are formed, has remained little understood until now.

Dr. Francisco García Moreno and his team at Helmholtz-Zentrum Berlin have developed a method to observe these highly dynamic processes in detail. "Using X-ray tomoscopy, we can image the formation of structures in situ with high spatial and temporal resolution and even..."
observe transient phenomena and transitional structures," explains the physicist.

Using an ultrafast turntable, intense X-rays, an extremely fast detector and software for rapid analysis of the X-ray data, the HZB team, together with colleagues at the Swiss Light Source of the Paul Scherrer Institute, studied freeze casting on a model system and demonstrated the high performance of the method.

The mold bottom is cooled on the turntable with liquid nitrogen and simultaneously analyzed with X-rays. Ice crystals nucleate on the "cold finger" and grow in the direction of the temperature gradient. During solidification, dissolved or suspended substances are concentrated in the interstices. Credit:
"For this study, we developed a new measuring cell with sensors to precisely record the temperature gradient," says Dr. Paul Kamm (HZB), lead author of the study. A 3D tomogram with a spatial resolution of 6 µm per second was generated. The entire freezing process was documented over 270 seconds.

Prof. Ulrike G. K. Wegst from Northeastern University, U.S., had suggested an aqueous sugar solution as a polymeric model system, since this system can be simulated computationally, and because aqueous solutions still dominate the freeze casting process. "We are now able to experimentally observe for the first time the dynamics of directional ice crystal grow from the liquid phase," says Wegst.

"In doing so, the images document how instabilities form during crystal growth, how these shape the sugar phase and how characteristic, organic-looking structures are formed on the cell walls that are reminiscent of jellyfish and tentacles." It is also interesting to note that some of these structures may disappear again.

The paper is published in the journal Advanced Functional Materials.


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