

From nata de coco to computer screens: Cellulose gets a chance to shine

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Control of optical retardation by the aligned cellulose film. Credit: Osaka University

A team at the Institute of Scientific and Industrial Research at Osaka University has determined the optical parameters of cellulose molecules with unprecedented precision. They found that cellulose's intrinsic birefringence, which describes how a material reacts differently to light of various orientations, is powerful enough to be used in optical displays, such as flexible screens or electronic paper.

Cellulose is an ancient material that may be poised for a major comeback. It has been utilized for millennia as the primary component of paper books, cotton clothing, and nata de coco, a tropical dessert made from coconut water. While books made of dead trees and plain old shirts might seem passé in a world increasingly filled with tablets and smartphones, researchers at Osaka University have shown that cellulose might have just what it takes to make our modern electronic screens cheaper and provide sharper, more vibrant images.

Cellulose, a naturally occurring polymer, consists of many long molecular chains. Because of its rigidity and strength, cellulose helps maintain the structural integrity of the cell walls in plants. It makes up about 99% of the nanofibers that comprise nata de coco, and helps create its unique and tasty texture.

The team at Osaka University achieved better results using unidirectionally-aligned cellulose <u>nanofiber</u> films created by stretching hydrogels from nata de coco at various rates. Nata de coco nanofibers allow the cellulose chains to be straight on the molecular level, and this is helpful for the precise determination of the intrinsic birefringence—that is, the maximum birefringence of fully extended polymer chains. The



researchers were also able to measure the birefringence more accurately through improvements in method. "Using high quality samples and methods, we were able to reliably determine the inherent birefringence of cellulose, for which very different values had been previously estimated," says senior author Masaya Nogi.

The main application the researchers envision is as <u>light</u> compensation films for <u>liquid crystal displays</u> (LCDs), since they operate by controlling the brightness of pixels with filters that allow only one orientation of light to pass through. Potentially, any smartphone, computer, or television that has an LCD screen could see improved contrast, along with reduced color unevenness and light leakage with the addition of <u>cellulose</u> nanofiber films.

"Cellulose nanofibers are promising light compensation materials for optoelectronics, such as flexible displays and <u>electronic paper</u>, since they simultaneously have good transparency, flexibility, dimensional stability, and thermal conductivity," says lead author Kojiro Uetani. "So look for this ancient material in your future high-tech devices."

More information: Kojiro Uetani et al, Estimation of the Intrinsic Birefringence of Cellulose Using Bacterial Cellulose Nanofiber Films, *ACS Macro Letters* (2019). DOI: 10.1021/acsmacrolett.9b00024

Provided by Osaka University

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