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Nanoimprinting technique for humidityresponsive holographic images



Humidity responsive ON/OFF holographic/color-structured display. Credit: POSTECH

A display that projects holographic images that change when in contact with water has been developed. This new technology increases the



possibility of commercialization as it can infinitely imprint holographic images.

A POSTECH research team led by Professor Junsuk Rho (Department of Mechanical Engineering and Department of Chemical Engineering) and Ph.D. candidates Byoungsu Ko, Younghwan Yang, Jaekyung Kim, and Dr. Trevon Badloe has developed a technology for a humidityresponsive display that changes in brightness and color depending on the degree of humidity.

The team first successfully realized holographic images with tunable brightness using polyvinyl alcohol (PVA). This material is so flexible that it is usually used for liquid glue or slime and one of its distinctive properties is that it swells as humidity increases. A holographic image that is clear at a low degree of humidity gradually becomes unclear as humidity increases.

The team additionally developed a display on which structural colors can be discretionally tuned. A blue image at low humidity turns red as humidity increases. If <u>humidity</u> is fine-tuned, all RGB colors may be expressed, in addition to the two colors.

This study also draws <u>attention</u> to the team's success in using the singlestep nanoimprinting technique to print the images. It is notable that images can be vividly expressed even on a flexible substrate. In addition, as a single pixel of this display—which reaches 700 nm (1nm = 1/1billion m)—is smaller than those of currently commercialized displays, it is anticipated to become the core technology for nanostructured displays.





Humidity responsive nanoscale pixel with color tunability. Credit: POSTECH

The findings from the study have received significant attention as the newly developed technology may be employed to security labels for authentication against counterfeits, including <u>food items</u> like whisky, currency bills, or passports.

The team has been working with Korea Minting and Security Printing Corporation (KOMSCO) to apply the optics-based future security technology to actual products. Subsequently, this technology is expected to be applied to the development of a hydrogel macromolecule-based <u>display</u> that responds to <u>external stimuli</u> such as heat, acidity (pH), and fine-dust pollution.



These findings on the brightness and color tunability of <u>holographic</u> <u>images</u> were published in *Nature Communications* and *Advanced Science*, respectively.

More information: Byoungsu Ko et al, Tunable metasurfaces via the humidity responsive swelling of single-step imprinted polyvinyl alcohol nanostructures, *Nature Communications* (2022). DOI: 10.1038/s41467-022-32987-6

Byoungsu Ko et al, Humidity-Responsive RGB-Pixels via Swelling of 3D Nanoimprinted Polyvinyl Alcohol, *Advanced Science* (2022). DOI: 10.1002/advs.202204469

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