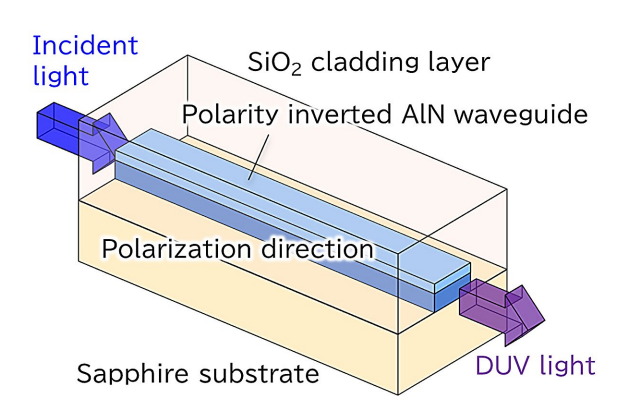


Researchers create optical device that can kill pathogens on surfaces while remaining safe for humans

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Wavelength conversion device using polarity inverted AlN structure. Credit: Hiroto Honda

While it has long been known that ultraviolet (UV) light can help kill



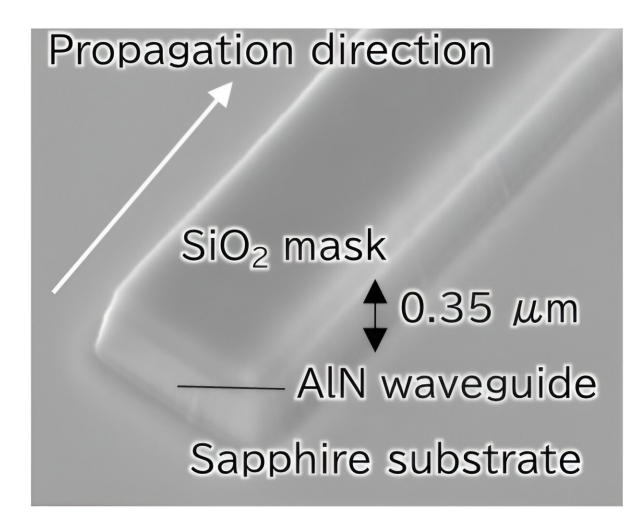
disease-causing pathogens, the COVID-19 pandemic has put a spotlight on how these technologies can rid environments of germs. However, the excimer lamps and LEDs that can directly emit light in the required deep-UV wavelengths generally have low efficiency or suffer from short lifetimes. Moreover, UV light of the wrong wavelength can actually be harmful to human cells.

Now, a team led by researchers from Osaka University has shown how an <u>optical device</u> made of <u>aluminum nitride</u> can be used to generate deep-UV light in a method wholly different from previous approaches. The team made use of a process called "second harmonic generation," which relies on the fact that the frequency of a photon, or particle of light, is proportional to its energy. The study is published in the journal *Applied Physics Express*.

Most <u>transparent materials</u> are considered "linear" with respect to their response to light, i.e., photons cannot interact with each other. However, inside certain "nonlinear" materials, two photons can be combined into a <u>single photon</u> with twice the energy, and thus, twice the frequency.

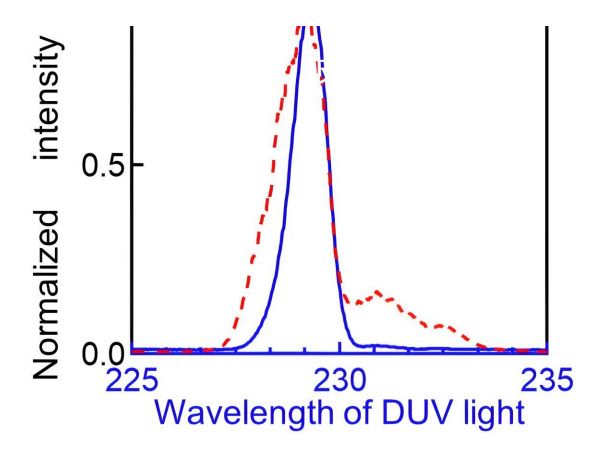
In this case, two visible photons can be merged into a single deep-UV photon inside an aluminum nitride waveguide less than one micron wide. A waveguide is a channel of transparent material with <u>physical</u> <u>dimensions</u> chosen so that light of desired frequencies can travel easily. The waveguide helps take advantage of the nonlinear optical properties of the material, so that second <u>harmonic generation</u> can occur with the highest efficiency.





SEM image of fabricated polarity inverted AlN waveguide. Credit: Hiroto Honda





Detected DUV light signal. Credit: Hiroto Honda

"Our new fabrication method for deep-UV light generation borrows techniques from semiconductor processing, which allows for precise control of the orientation of the aluminum-nitride crystal. This was difficult to achieve in the past," explains lead author Hiroto Honda.

The wavelength of UV light created by the prototype device is within a very narrow range that has enough energy to kill germs but remains mostly harmless to humans.

"The results of our project help show that compactness and efficiency is possible for deep-UV disinfection tools, without sacrificing human safety," says senior author Ryuji Katayama. The researchers hope to



refine this method to produce commercial devices that consume less energy than previous options.

More information: Hiroto Honda et al, 229 nm far-ultraviolet second harmonic generation in a vertical polarity inverted AlN bilayer channel waveguide, *Applied Physics Express* (2023). DOI: 10.35848/1882-0786/acda79

Provided by Osaka University

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