Joint research team succeeds in transporting light using non-Hermitian meta-gratings

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Schematic diagram of a metagrid that converts normally incident light into unidirectional SPPs. The unit cell of the metagrating consists of two different nanostructures and induces tailored optical losses. Credit: POSTECH

Light can be absorbed or reflected at the surface of a material depending on the matter's properties or change its form and be converted into thermal energy. Upon reaching a metallic material's surface, light also
tends to lose energy to the electrons inside the metal, a broad range of phenomena we call "optical loss."

Production of ultra-small optical elements that use light is difficult since the smaller the size of an optical component results in a greater optical loss. However, in recent years, the non-Hermitian theory, which uses optical loss in an entirely different way, has been applied to optics research. New findings in physics are being made by adopting non-Hermitian theory that embraces optical loss, exploring ways to make use of the phenomenon, unlike general physics, where optical loss is perceived as an imperfect component of an optical system. A "blessing in disguise" is that which initially seems to be a disaster but which ultimately results in good luck. This research story is a blessing in disguise in physics.

Prof. Junsuk Rho (Departments of Mechanical Engineering and Chemical Engineering) from POSTECH and Ph.D. candidates Heonyeong Jeon and Seokwoo Kim (Mechanical Engineering) from POSTECH, and Prof. Yongmin Liu of Northeastern University (NEU) in Boston and their joint research team were able to control the direction of light beams using non-Hermitian meta-grating systems. The paper was featured in *Science Advances*.

Visualization of light incident on a metagrating and its conversion into unidirectional SPPs. (Simulation). Credit: POSTECH
When light is incident on a **metal surface**, the electrons in the metal oscillate collectively as a single body with the light wave. The phenomenon is called surface plasmon polariton or SPP. A "grating coupler" is widely used as an auxiliary device to control the directions of the SPPs. The efficiency of the device is limited in that it converts the right-angle incident light into SPPs in unintended directions.

The research team applied non-Hermitian theory to overcome the drawback. To start, the team calculated the theoretical exceptional point near which a certain optical loss occurs. Then, they validated its effectiveness through experiments using their specially designed non-Hermitian meta-grating coupler. The meta-grating coupler proved effective in providing unidirectional control of SPPs, which was nearly impossible with other grating couplers. They also could make light and SPP propagate in opposite directions by controlling the size and distance of meta-gratings. The research team was able to achieve the conversion of incident light into SPPs back to normal light using the same meta-grating device.
Observation of the interference pattern between the SPP propagating to the right and the SPP reflected by the metagrating. Due to the unidirectionality of the metagrating, the SPP does not transmit through the metagrid in the opposite direction. Credit: POSTECH

The research findings can be useful in quantum sensor research in various areas, such as detection of antigens for disease diagnosis or harmful gases in the atmosphere, which, combined with engineering, could open the door to a wide range of applications. Prof. Junsuk Rho, who led the team, said, "This research brought non-Hermitian optics to the nano-scale territory. It will contribute to the development of future plasmonic devices that have excellent direction controllability and performance."


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