

## Researchers explain visible light from 2-D lead halide perovskites

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Jiming Bao, associate professor of electrical and computer engineering at the University of Houston, led an international group of researchers investigating how a two-dimensional perovskite composed of cesium, lead and bromine was able to emit a strong green light. Credit: University of Houston

Researchers drew attention three years ago when they reported that a two-



dimensional perovskite—a material with a specific crystal structure—composed of cesium, lead and bromine emitted a strong green light. Crystals that produce light on the green spectrum are desirable because green light, while valuable in itself, can also be relatively easily converted to other forms that emit blue or red light, making it especially important for optical applications ranging from lightemitting devices to sensitive diagnostic tools.

But there was no agreement about how the crystal,  $CsPb_2Br_5$ , produced the green photoluminescence. Several theories emerged, without a definitive answer.

Now, however, researchers from the United States, Mexico and China, led by an <u>electrical engineer</u> from the University of Houston, have reported in the journal *Advanced Materials* they have used sophisticated optical and high-pressure diamond anvil cell techniques to determine not only the mechanism for the <u>light</u> emission but also how to replicate it.

They initially synthesized  $CsPb_2Br_5$  from a related material known as  $CsPbBr_3$  and found that the root cause of the light emission is a small overgrowth of nanocrystals composed of that original material, growing along the edge of the  $CsPb_2Br_5$  crystals. While  $CsPbBr_3$ , the base crystal, is three-dimensional and appears green under ultraviolet light, the new material,  $CsPb_2Br_5$ , has a layered structure and is optically inactive.

"Now that the mechanism for emitting this light is understood, it can be replicated," said Jiming Bao, associate professor of electrical and computer engineering at UH and corresponding author on the paper. "Both crystals have the same <u>chemical composition</u>, much like diamond versus graphite, but they have very different optical and electronic properties. People will be able to integrate the two materials to make better devices."



Potential applications range from solar cells to LED lighting and other electronic devices.

Bao began working on the problem in 2016, a project that ultimately involved 19 researchers from UH and institutions in China and Mexico. At the time, there were two schools of scientific thought on the light emission from the cesium crystal: that it emitted <u>green light</u> due to a defect, mainly a lack of bromine, rather than the material itself, or that a variation had unintentionally been introduced, resulting in the emission.

His group started with the synthesis of a clean sample by dropping CsPbBr<sub>3</sub> powder in water, resulting in sharper-edged crystals. The sharper edges emitted a stronger green light, Bao said.

The researchers then used an optical microscope to study the individual crystals of the compound, which Bao said allowed them to determine that although the compound is transparent, "something was going on at the edge, resulting in the photoluminescence."

They relied on Raman spectroscopy—an optical technique that uses information about how light interacts with a material to determine the material's lattice properties—to identify nanocrystals of the original source material, CsPbBr<sub>3</sub>, along the edges of the crystal as the source of the light.

Bao said  $CsPbBr_3$  is too unstable to use on its own, but the stability of the converted form isn't hampered by the small amount of the original crystal.

The researchers said the new understanding of the <u>light emission</u> will yield new opportunities to design and fabricate novel optoelectronic devices. The techniques used to understand the cesium-lead-halide compound can also be applied to other optical <u>materials</u> to learn more



about how they emit light, Bao said.

**More information:** Chong Wang et al, Extrinsic Green Photoluminescence from the Edges of 2D Cesium Lead Halides, *Advanced Materials* (2019). DOI: 10.1002/adma.201902492

Provided by University of Houston

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