

Making new materials using AI

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Progressive schematic diagram of the deep machine learning method developed to detect microscopic changes In the oxygen octahedral rotation. Deep machine learning analysis successfully visualizes the strong ferroelectricity in the new CaTiO3 synthesized by the interface engineering.

Credit: Pohang University of Science & Technology (POSTECH)

There is an old saying, "If rubber is the material that opened the way to the ground, aluminum is the one that opened the way to the sky." New materials were always discovered at each turning point that changed human history. Materials used in memory devices are also drastically



evolving with the emergence of new materials such as doped silicon materials, resistance changing materials, and materials that spontaneously magnetize and polarize. How are these new materials made? A research team from POSTECH has revealed the mechanism behind making materials used in new memory devices by using artificial intelligence.

The research team led by Professor Si-Young Choi of Department of Materials Science and Engineering and the team led by Professor Daesu Lee of the Department of Physics at POSTECH have together succeeded in synthesizing a novel substance that produces electricity by causing polarization (a phenomenon in which the position of negative and positive charges is separated from the negative and positive charges within the crystal) at room temperature and confirmed its variation in the crystal structure by applying deep neural network analysis. This paper was published in a recent issue of *Nature Communications*.

The atomic structures of perovskite oxides are often distorted and their properties are determined by the oxygen octahedral rotation (OOR) accordingly. In fact, there are only a few stable OOR patterns present at equilibrium and this inevitably limits the properties and functions of perovskite oxides.

The joint research team focused on a perovskite oxide called $CaTiO_3$ which remains nonpolar (or paraelectric) even at the absolute temperature of 0K. Based on the ab-initio calculations, however, the team found that a unique OOR pattern that does not naturally exist would be able to facilitate the ferroelectricity, a powerful polarization at <u>room temperature</u>.

In this light, the research team succeeded in synthesizing a novel material (heteroepitaxial $CaTiO_3$) that possesses the ferroelectricity by applying interface engineering that controls the atomic structures at the



interface and accordingly its physical property.

In addition, deep neural network analysis was applied to examine the fine OOR and the variation of a few decades of picometer in the atomic structures, and various atomic structures were simulated and data were utilized for AI analysis to identify artificially controlled OOR patterns.

"We have confirmed that we can create new physical phenomena that do not naturally occur by obtaining the unique OOR pattern through controlling the variation in its atomic structure," remarked Professor Daesu Lee. "It is especially significant to see that the results of the convergent research of physics and new materials engineering enable calculations for material design, synthesis of novel materials, and analysis to understand new phenomena."

Professor Choi explained, "By applying the deep machine learning to materials research, we have successfully identified atomic-scale variations on tens of picometers that are difficult to identify with the human eye." He added, "It could be an advanced approach for materials analysis that can help to understand the mechanism for creating <u>new</u> <u>materials</u> with unique physical phenomena."

More information: Jeong Rae Kim et al, Stabilizing hidden roomtemperature ferroelectricity via a metastable atomic distortion pattern, *Nature Communications* (2020). DOI: 10.1038/s41467-020-18741-w

Provided by Pohang University of Science & Technology (POSTECH)

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