

Birthing a new breed of materials

October 23 2013

Where two different materials meet on the atomic level, a new material can be born that is neither one nor the other. The two parent materials do not mix – they remain distinct from one another – but their marriage begets a strange child with properties unlike those of either parent. These so-called interfacial materials are considered to be a breed of materials in their own right, and, thanks to recent technological advances that allow them to be fabricated in the laboratory, their real-world properties can now be explored.

A discussion of new insights into these interfacial materials, as well as some of the novel properties expected of them, will be given by materials scientist Chang-Beom Eom, Theodore H. Geballe Professor and Harvey D. Spangler Distinguished Professor at the University of Wisconsin at Madison, at the AVS 60th International Symposium and Exhibition, held Oct. 27-Nov. 1, 2013, in Long Beach, Calif.

"Each new interfacial material presents unexplored territory, in much the same way as the discovery of a new <u>bulk material</u>," Eom said. Researchers can use analogies to compare a new interfacial material to bulk materials with similar properties, he continued, "but there is always something unique about the new interfacial material that holds surprises" for the people studying it.

For one such material is born from the marriage between LaAlO3 (lanthanum aluminum oxide) and SrTiO3 (strontium titanium oxide). The parent compounds are insulating, meaning they do not conduct electricity; but the interface where they meet is conducting. Another



interfacial material, made of different parent compounds, holds promise for being a topological insulator, a material that allows electrons to move along its surface in a way that fundamentally protects them from the usual defects and imperfections of a conducting substance.

Size is one of the bigger advantages of these new substances compared to bulk materials. Since their unusual behavior is confined to the atomthin space between two compounds, interfacial materials could one day be used to make tiny devices that consume less power, Eom said.

Theorists had predicted the existence of many of these substances, but modern-day techniques for growing one thin film on top of another with interfaces that are atomically distinct from each other have now made it possible to create these materials in the laboratory.

"Advances over the last ten years in both materials experiment and theory have come together to provide our first real opportunities to broadly explore interfacial materials," Eom said. With a deeper understanding of their unusual properties, Eom continued, researchers may one day be able to customize the materials, combining theory and experiment to design interfacial <u>materials</u> for nanoscale applications.

More information: Presentation MG+EM+MI+MS-WeM11, "Multifunctional Interfacial Materials by Design," is at 11:20 a.m. Pacific Time on Wednesday, Oct. 30, 2013.

Provided by American Institute of Physics

Citation: Birthing a new breed of materials (2013, October 23) retrieved 3 June 2024 from <u>https://phys.org/news/2013-10-birthing-materials.html</u>



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