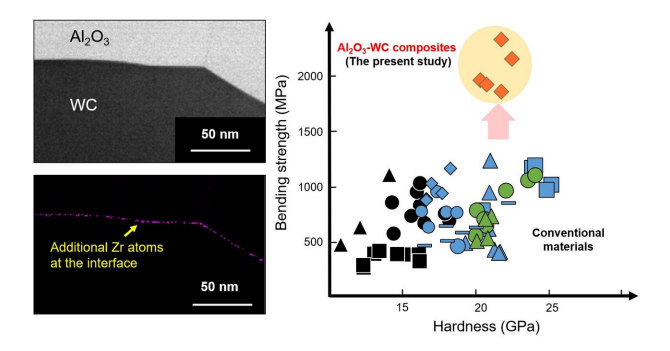


Using zirconium as an additive in superstrong composite materials

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Scientists at Nagoya University, working in collaboration with NGK Spark Plug Co., Ltd., have developed a set of composite materials composed of layers of aluminum oxide (Al2O3) and tungsten carbide (WC) with zirconium atoms in between. These special Al2O3-WC composite materials outperform existing superhard materials at combining hardness with resistance to becoming permanently bent or broken. Credit: Nagoya University

Ceramic matrix composites (CMCs) are incredibly strong materials used in jet engines, gas turbines, and cutting tools for nickel superalloys.



Aluminum oxide (Al_2O_3) is hard and chemically inert, and tungsten carbide (WC) is used as a superhard material, but past efforts to create an Al_2O_3 -WC CMC yielded unsatisfactory results. Recently, a study by Japanese scientists, published in *Scientific Reports*, shows that adding zirconium atoms results in improved Al_2O_3 -WC CMCs.

Given the potential utility of Al₂O₃-WC CMCs as superhard materials, researchers around the world have tested several formulations to identify one with a high bending strength, which is a measure of the physical stress a material can be subjected to before it becomes permanently bent or broken. Previously, no group had developed an Al₂O₃-WC CMC with a bending strength greater than 1 gigapascal, which meant that those earlier Al₂O₃-WC CMCs could not outperform the existing CMC materials. In an attempt to achieve a greater bending strength, the aforementioned team of scientists from Japan carried out a study, which was led by scientists from Nagoya University, in collaboration with NGK Spark Plug Co., Ltd. In their study, the scientists experimented with adding in small amounts of zirconium dioxide (ZrO₂) during the creation of Al₂O₃-WC CMCs. This addition yielded "superhard" Al₂O₃-WC CMCs with bending strengths greater than 2 gigapascals. As lead investigators Dr. Tomohiro Nishi and Dr. Katsuyuki Matsunaga note, "This is an all-time high in the field."

Notably, the investigators achieved these considerable bending strength improvements with a relatively modest addition of ZrO2. The additive represented less than 5% of the mass of the finished Al₂O₃-WC CMCs, which is less than the amount of additive usually present in additive-enhanced CMCs. When the investigators studied the structures of their superhard ZrO2-enhanced Al₂O₃-WC CMCs using a method called atomic-resolution scanning transmission electron microscopy, they found that the Zr atoms were located in thin layers between sheets of Al₂O₃ and WC. With respect to the interfaces between the Al₂O₃ and WC sheets, Dr. Nishi and Dr. Matsunaga state, "Such interfaces are generally



weak points with respect to mechanical properties." Therefore, the interface between the sheets is a plausible location for Zr atoms to exert effects that strengthen the Al₂O₃-WC CMCs. Indeed, when the investigators modeled the effects of the Zr atoms using techniques from a field of mathematical physics known as density functional theory, their results indicated that an interfacial layer of Zr atoms would enhance the stability of their CMCs.

The investigators foresee a bright future for their novel CMCs. Commenting on their potential applications, Dr. Matsunaga states, "The materials we developed can be used as superhard materials in metalworking devices for cutting hard metallic components to be used in airplanes and automobiles." In fact, they note that engineers at NGK Spark Plug Co. have already commercialized the materials as components in cutting tools.

The creation of these enhanced Al_2O_3 -WC CMCs serves as an example of the considerable improvements in physical properties that can be achieved with relatively minor additions to a material.

The paper, "Advanced superhard composite materials with extremely improved mechanical strength by interfacial segregation of dilute dopants," was published in the journal *Scientific Reports* on December 3, 2020.

More information: Tomohiro Nishi et al. Advanced superhard composite materials with extremely improved mechanical strength by interfacial segregation of dilute dopants, *Scientific Reports* (2020). DOI: 10.1038/s41598-020-78064-0

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