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Hard and elastic epitaxial ZrB$_2$ thin films on Al$_2$O$_3$(0001) substrates deposited by magnetron sputtering from a ZrB$_2$ compound target

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Abstract

Zirconium diboride (ZrB$_2$) exhibits high hardness and high melting point, which is beneficial for applications in for e.g. metal cutting. However, there is limited data on the mechanical properties of ZrB$_2$ films and no data on epitaxial films. In this study, ZrB$_2$(0001) thin films, with thicknesses up to 1.2 µm, have been deposited on Al$_2$O$_3$(0001) substrates by direct current magnetron sputtering from a compound target. X-ray diffraction and transmission electron microscopy show that the films grow epitaxially with two domain types exhibiting different in-plane epitaxial relationships to the substrate. The out-of-plane epitaxial relationship was determined to ZrB$_2$(0001)$\parallel$Al$_2$O$_3$(0001) and the in-plane relationships of the two domains to ZrB$_2$[10$\overline{1}$0]$\parallel$Al$_2$O$_3$[10$\overline{1}$0] and ZrB$_2$[11$\overline{2}$0]$\parallel$Al$_2$O$_3$[10$\overline{1}$0]. Mechanical properties of the films,
evaluated by nanoindentation, showed that all films exhibit hardness values above 45 GPa, a reduced Young’s modulus in the range 350-400 GPa, and a high elastic recovery of 70 % at an applied load of 9000 µN.

**Keywords:** Borides, Epitaxial growth, Mechanical properties, Nanoindentation, Sputter deposition

1. Introduction

Early transition metal diborides are ceramic materials that, like early transition metal carbides and nitrides, demonstrate high melting points, high hardness values, chemical inertness, and good wear and corrosion resistance [1,2]. However, some properties of the diborides differ from those of the carbides and nitrides. The larger size of the B atom compared to C and N atoms is reflected in their crystal structures; the hexagonal AlB$_2$ type is seen for the diborides with the B atoms in triagonal prismatic interstitials, whereas the NaCl structure with filling of C/N in octahedral sites is typically found for the carbides and nitrides. In addition, B has a smaller number of valance electrons available for chemical bonding as well as a lower electronegativity value than C and N. Thus, the electronic properties of B combined with the symmetry of the AlB$_2$ structure affect the bonding in the diborides to give them more metallic character compared to carbides and nitrides, which is beneficial for development of hard but less brittle materials used in, e.g., metal cutting.

The literature shows that the mechanical properties of diboride bulk and thin films have been studied to a much lesser extent than the carbides and nitrides, used extensively in the metal cutting industry today. Among the diborides, titanium diboride (TiB$_2$) has attracted the most interest mainly due to its use in machining of aluminum, while e.g., zirconium diboride (ZrB$_2$) has attracted little interest. Studies on bulk materials reveal similar hardness values for TiB$_2$ and ZrB$_2$ with 24 GPa [3] and 23 GPa [1], respectively, suggesting that ZrB$_2$ is a suitable
material to rival TiB$_2$ in metal cutting. For thin films, there is a large spread in hardness. TiB$_2$ range from 15 to 70 GPa [4-10] and ZrB$_2$ exhibits a spread in hardness values between 16 GPa and 5480 HV (~ 54 GPa) [11-13], determined from a small number of studies. The scarce data available in the literature for mechanical properties of ZrB$_2$ films, and the limited comparison to film microstructure as well as the lack of results from epitaxial films, warrants this study.

ZrB$_2$ thin films are typically synthesized by sputtering from a compound or composite target [12,14-21]. However, sputtering from compound targets introduces complexity to the process, owing to the different physical properties of the two elements, resulting in films that are usually non-stoichiometric [17,22] and/or have a high level of contaminants [14,17,18,22,23]. For direct current magnetron sputtering (DCMS) from ZrB$_2$ compound targets, we have previously presented a synthesis route for growth of stoichiometric films with a low level of contaminants [20], including epitaxial growth on Si(111) and 4H-SiC(0001) [21,24].

In this study, we used our previous development of DCMS of ZrB$_2$ thin films to investigate epitaxial growth of ZrB$_2$ thin films on Al$_2$O$_3$(0001) substrates. The mechanical properties of these films were then evaluated by nanoindentation. Al$_2$O$_3$ was chosen as the substrate material due to its suitable lattice match with ZrB$_2$ and because it has sufficient mechanical hardness to enable reliable measurements of the film’s mechanical properties.

2. Experimental details

ZrB$_2$ thin films were deposited by a DCMS process described recently [21,24] onto Al$_2$O$_3$(0001) substrates. All films were deposited using a sputtering power of 400 W at a temperature of 900 °C and the substrate held at floating potential. The applied deposition times were 5 min and 15 min, yielding layer thicknesses of about 400 and 1200 nm, respectively. Prior to deposition, the substrates were degreased in 5 min sequential ultrasonic baths of trichloroethylene, acetone and isopropanol, and blown dry with pure nitrogen.
X-ray diffraction (XRD) θ/2θ scans were performed to determine the structural properties of the ZrB$_2$ films, using a Philips PW1820 diffractometer equipped with a Cu Kα source operated at 40 kV and 40 mA. XRD pole figures and reciprocal space maps (RSM, as described in refs [25,26]) were measured with a PANalytical EMPYREAN diffractometer at 45 kV and 40 mA. RSM of the symmetrical 0002 and the asymmetrical 1013 ZrB$_2$ peaks were used to determine the lattice parameters of the films. The maps were recorded as consecutive coupled θ/2θ scans, each separated by an ω offset. The strain was assessed by using the following formulas:

In-plane strain: 
$$\varepsilon_a = \frac{a_{\text{meas}} - a_0}{a_0}$$

(1)

Out-of-plane strain: 
$$\varepsilon_c = \frac{c_{\text{meas}} - c_0}{c_0},$$

(2)

where $a_0$, $c_0$ are the literature values of the $a$ and $c$ axes, i.e. 3.1687 Å and 3.5300 Å respectively, and $a_{\text{meas}}$ and $c_{\text{meas}}$ are the corresponding measured axis values, extracted from the RSM.

Transmission electron microscopy (TEM) imaging, of cross-sections of the films, was carried out by using a FEI Tecnai G2 TF20 UT HRTEM with a field emission gun operated at 200 kV. The cross-sectional TEM specimens were prepared by gluing two pieces of samples face to face together, polishing from both sides of the specimen down to 60 μm in thickness, and finally ion milling to electron transparency. Scanning transmission electron microscopy (STEM) imaging of the film surface and electron energy loss spectroscopy (EELS) was performed using a double corrected Cs FEI Titan 3 microscope operated at 300 kV. The plan view specimens for STEM were manufactured by polishing the substrate from the back side down to 50 μm and ion milling from the substrate side until the sample was electron transparent.

The hardness (H) and reduced Young’s modulus (E$_r$) as well as the elastic recovery (W$_e$) were investigated using a Hysitron Triboindenter TI950 instrument. The nanoindentations were
conducted using a Berkovich diamond probe at applied loads in the range 500-10000 \( \mu \)N. In the indentation experiments, the penetration depth of the indenter was kept lower than 10 % of the film thickness to avoid influence from the substrate. \( H \) and \( E_r \) were calculated by the method of Oliver and Pharr using the unloading elastic part of the load-displacement curve [27]. \( W_e \) was calculated as:

\[
W_e = 100 \times \frac{(h_m-h_f)}{h_m},
\]

where \( h_m \) is the maximum penetration depth (produced at the maximum indentation load) and \( h_f \) corresponds to the final displacement after complete unloading. \( W_e \) is calculated taking into account both elastic and plastic deformations, and results are closely related to the work of indentation [28]. To be able to relate Vickers hardness values reported by others to our values given in GPa, an approximate conversion of the Vickers hardness values to GPa were made by multiplying the Vickers hardness values by 0.009807, i.e. converting kg/mm\(^2\) to Pa. The exact conversion from a Vickers hardness into the nanoindentation hardness values needs a geometrical factor correction which is \(~0.927\) for a perfect Berkovich diamond. Scanning probe microscopy (SPM) images were obtained using the nanoindenter Berkovich diamond probe raster scanned at 0.5 Hz on areas of 5x5 \( \mu \)m size across the surface of the sample.

The electrical resistivity values of the films were calculated from measured sheet resistivity data determined from four point probe measurements with a CMT-SR200N instrument from Advanced Instrument Technology and using the film thicknesses from TEM images.

3. Results and Discussion

3.1 Characterization of fundamental film properties

Fig. 1 shows a \( \theta/2\theta \) diffractogram obtained from a ZrB\(_2\) film deposited on Al\(_2\)O\(_3\)(0001) for 15 min, yielding a film thickness of \(~1200\) nm. The diffractogram shows peaks of high
intensities at 2θ angles of 25.2°, 51.8°, 81.7°, and 121.5°. These are the 0001, 0002, 0003, and 0004 peaks of the ZrB2 phase. Other peaks visible in the diffractogram are 0006 and 00012 of the Al2O3 substrate at 2θ angles 41.7° and 90.6° as well as a weak ZrB2 1010 peak at 2θ ≈ 32.7°. This type of diffraction pattern with high intensities of the ZrB2 000ℓ peaks indicates a large vertical coherence length in the film, i.e. the film is well-ordered from the substrate to the film-vacuum interface. It is also in accordance with our previous results, demonstrating epitaxial growth of ZrB2 films on 4H-SiC(0001) and Si(111) substrates [21,24]. Furthermore, the inset in Fig. 1 with a linear scale shows that both the 0001 and 0002 peaks from the film are of significantly higher intensities compared to the substrate 0006 and 00012 peaks. Thus, the appearance of the 000ℓ peaks from ZrB2 with their high intensities and the fact that no other growth direction is visible in the diffractogram, except for the weak 1010 peak (<0.003 % in intensity of the 0001 peak), is a strong indication that ZrB2 grows epitaxially on Al2O3(0001). Although, it is possible that the strongest peak for non-textured ZrB2 1011 at 2θ ≈ 41.7° could overlap with the substrate 0006 peak, such growth condition is less likely as the 1012 at 2θ ≈ 62.5° peak is absent from the film. Thinner films (~ 400 nm) are also 0001-oriented, but the 1010 peak is more pronounced, compared to the thicker film in Fig. 1, and the 2020 and 3030 peaks are also visible (diffractograms not shown). In addition, the 1121, 2021, and 1012 peaks can be seen for some of these films, and the 1011 peak is most likely also present, but overlaps with the 0006 peak from the substrate.

Epitaxial film growth was confirmed by {1011} pole figure measurements of the ZrB2 samples, as shown in Fig. 2 a) for a typical 1200 nm thick film. 12 elliptically shaped points of high intensities are visible in the pole figure. These features are separated by 30° in φ and located at a ψ angle of ~50°, which corresponds well to the angle between the 0001 and 1011 plane in ZrB2 of 52.7°. From the observed six-fold symmetry of the AlB2 crystal structure, the number
of poles would be six separated by 60° in φ, so the appearance of 12 points means that there are two domains having different in-plane epitaxial relationships to the substrate. The high intensity in the center of the pole figure originates from the 0006 pole of the substrate. In Fig. 2 b) the {10\bar{1}4} pole figure of the Al₂O₃ substrate can be seen. Three poles separated by 120° in φ is seen due to the three-fold symmetry of this crystal plane. From these two pole figures it is possible to determine the out-of-plane epitaxial relationship to ZrB₂(0001)∥Al₂O₃(0001) and the in-plane relationships of the two domains to ZrB₂[10\bar{1}0]∥Al₂O₃[10\bar{1}0] and ZrB₂[11\bar{2}0]∥Al₂O₃[10\bar{1}0]. For the domain with the epitaxial relationship ZrB₂[10\bar{1}0]∥Al₂O₃[10\bar{1}0], the ZrB₂ crystals are aligned to the Al₂O₃ crystal and the growth is actualized by a 3:2 coincidence mismatch of 0.11 % between the Zr- and the Al-lattices, i.e. 3 unit cells in the Zr-lattice scales with 2 unit cells in the Al-lattice. For the domain with the epitaxial relationship ZrB₂[11\bar{2}0]∥Al₂O₃[10\bar{1}0], the film lattice is rotated 30° in the plane with respect to the substrate and the growth proceeds through a 7:8 coincidence mismatch of 0.84 % between the Zr- and the O-lattices. The 400 nm thick films are also epitaxial, exhibiting the same epitaxial relationships as the thicker films. We note that the epitaxial relationship of one of our domains, ZrB₂(0001)∥Al₂O₃(0001) and ZrB₂[11\bar{2}0]∥Al₂O₃[10\bar{1}0], is the same as the single epitaxial relationship reported by Bera et al [29] for their films deposited using chemical vapor deposition from the single precursor Zr(BH₄)₄.

It is well known that strain can affect the mechanical properties of a material. Our system could yield epitaxial strain due to mismatch of lattice parameters and thermal expansion coefficients between film and substrate. To evaluate the strain in our films, RSM were recorded. The map of the asymmetric 10\bar{1}3 peak for a 1200 nm thick film can be seen in Fig. 3. From this map and the map of the symmetric 0002 peak (not shown), the cell parameters were determined. The film exhibited an a-axis of 3.1691 Å and a c-axis of 3.5283 Å, which are very close to the literature values of 3.1687 and 3.5300 Å, respectively. These cell parameters determine an
in-plane strain of 0.00013 and an out-of-plane strain of −0.00048, i.e. the film can be considered to be strain-free.

TEM results in Fig. 4 a) demonstrate that the film grows as epitaxial columns from the film-substrate interface to the film-vacuum interface, which is in agreement with the high intensities of the ZrB$_2$ 000$\ell$ peaks in Fig. 1. This type of microstructure has previously been observed by us for ZrB$_2$ films grown on 4H-SiC(0001) and Si(111) [21,24]. It can also be seen that the surface of the film is smooth, which is also supported by a bright silvery metallic luster of our films, seen upon visual inspection. In Fig. 4 c) a high-magnification image demonstrates the well-ordered film at the film-surface interface. The selected area electron diffraction (SAED) pattern shown in Fig. 4 b) confirms the results from the \{10\bar{1}1\} pole figure measurements, i.e. the film consists of domains with two different in-plane epitaxial directions. From the plan-view STEM image in Fig. 5 a) it can be seen that the in-plane size of the columns is ~10 nm in diameter and that the surface is smooth, supporting our results from cross-sectional TEM. The alternating bright and dark lines present in the low-magnification STEM image is a camera artefact present during analysis of highly ordered films.

EELS was utilized to investigate if there was any evidence of segregation of either Zr or B to the grain boundaries. In Fig. 5 c) two summarized EELS spectra from the areas marked in the EELS map in Fig. 5 b) can be seen, where one (grey) is taken from the grain boundary and the other (black) is recorded from the center of a grain. The analysis is complicated as the abrupt K edge of B at 188.0 eV overlaps with the Zr M$_{4,5}$ peak with edge at 180.0 eV and with these edge energies only accurate to about −2 eV to +7 eV due to chemical shifts [30]. The above conditions thus imply that the signal in the spectra originates from both Zr and B. However, as can be seen in Fig. 5c the peak in the spectrum recorded at the grain boundary (grey) is shifted slightly towards higher electron loss energies compared to the spectrum recorded from the grain (black). Given the higher electron loss energy of B compared to Zr this suggests a small excess
of B at this grain boundary. Furthermore, the peak position ~190 to ~200 eV supports a chemical shift for the segregated B located in the grain boundary. Perhaps where the B has chemically reacted with an element of high electronegativity such as O. This type of reaction on the surface of epitaxial ZrB$_2$ films is supported from X-ray photoelectron spectroscopy showing B-O bonding at 193 eV prior to sputter cleaning [24]. There was no evidence of excess B in the more coherent grain boundaries. Fig. 6 a)-d) shows four examples of such semi-coherent grain boundaries. The B segregation tendency was also shown by Mayrhofer et al [7] and Nedfors et al [31] found for 0001-oriented TiB$_2$ films and randomly oriented NbB$_{2-x}$ films, respectively, who reported tissue phase in all grain-boundaries throughout the film. However, our processing shows that ZrB$_2$ films can be produced with only slight excess B at isolated grain-boundaries, and not enough B to form a continuous tissue phase.

The resistivity of the films in this study was determined to between 125 and 200 $\mu\Omega$ cm regardless of thickness, which is substantially higher than the bulk value for ZrB$_2$ (~10 $\mu\Omega$ cm [2]), but comparable to our epitaxial films previously deposited on 4H-SiC(0001) [24]. As we discussed in a previous study [24], O impurities in the films could be a contributing reason for the film resistivity to be higher than bulk, but also the columnar microstructure is likely to affect the resistivity due to grain-boundary scattering.

### 3.2 Mechanical properties

Nanoindentation was used to assess the hardness, reduced Young’s modulus, and elastic recovery of the films. In Fig. 7, a nanoindentation load-displacement curve with a maximum applied load of 8510 $\mu$N is shown for a 1200 nm thick ZrB$_2$ film. Two small pop-ins of ~1 nm (marked with squares in the figure) can be seen and similar features appear in all load-displacement curves for maximum loads above ~4750 $\mu$N. We suggest that the pop-ins
are due to sudden activation of shear sliding of vertical domain boundaries observed for these films [32].

An SPM image of the indented area after 20 indentations in the same place, each with the maximum load of 2500 µN, can be seen in Fig. 8. The picture reveals that there is no evidence of pile-up. The triangular shapes seen in the image are due to a tip artifact because the radius of the Berkovich tip used to generate the image (~150 nm) is larger than the roughness of the film. The small surface roughness is confirmed by the TEM images in Fig. 4 a) and Fig. 5 a). The lack of pile-up during indentation guarantee that the hardness values calculated by Oliver and Pharr’s method are precise and do not need to be corrected.

All investigated films, with thicknesses of ~400 nm or ~1200 nm, display hardness values above 45 GPa, thus exhibiting superhardness (defined as ≥ 40 GPa [33]). The film hardness is about twice as high as that reported for bulk ZrB₂ of 23 GPa in the literature [1]. For a relevant comparison, we measured a polycrystalline ZrB₂ bulk sample obtained by spark plasma sintering [34] using the same nanoindentation instrument and parameters as for our thin films. The bulk-sample hardness was determined to 31.1 ± 2.9 GPa, thus showing that our films are much harder than bulk. The measured reduced Young’s modulus of our films is in the range 350-400 GPa, comparable to $E_r = 339 ± 13$ GPa of the bulk sample.

For our in-depth characterization of the mechanical properties, we used the thicker films to minimize the influence of the substrate. The mechanical uniformity of a 1200 nm thick films across its thickness was investigated by performing 40 indents with increasing maximum loads in the range 510 to 9750 µN. The indentations were separated by 10 µm to avoid any interference among measurements. Fig. 9 shows that H and $E_r$, plotted as a function of the maximum applied load and penetration depth, are constant in the range 1000-9750 µN (corresponding to 22-108 nm penetration depth). The result means that the “work hardening”
(strengthening of the material under deformation) is constant in this load-range. Taking into consideration the high elasticity of the film discussed below, we can establish that the work hardening constant value will be very small [35]. The increase of $H$ for penetration depths $< 22$ nm (marked in the figure) could be related to an indentation size effect [36], but more experimental work should be done to elucidate the origin of this increase.

The few available hardness studies of ZrB$_2$ films have employed Vickers hardness measurements, making comparisons with our nanoindentation data difficult. Rau et al [11] report hardness values of between 21 and 27 GPa for 200 nm thick 1120-oriented pulsed laser deposited ZrB$_2$ thin films, and values between 19 and 23 GPa for amorphous 500 nm thick electron beam deposited films. Mitterer et al [12] have determined the hardness of their polycrystalline, magnetron sputtered films with thickness of 3-4 µm to be in the range 1700 to 2300 HV (~16-23 GPa), depending on argon flow rate and bias voltage. All these values are comparable to the bulk hardness. In contrast, Kelesoglu et al [13] report hardness values varying between 4150 and 5480 HV (~40-54 GPa) for magnetron sputtered films of 3-4 µm thickness where the films with the highest hardness are 0001-oriented. Our epitaxial films are thus in the higher part of the hardness range reported for ZrB$_2$ thin films, assuming that the two methods of hardness measurements are comparable.

To elucidate if ZrB$_2$ thin films could be a contender to the related material, TiB$_2$ in metal cutting applications and to discuss the relationship between obtained hardness values and film microstructure, we compared ZrB$_2$ films with TiB$_2$ thin films presented in the literature. The range of reported hardness values is large for TiB$_2$ films. For example, Sanchez et al report hardness values of ~15 GPa, i.e. considerably lower than the bulk hardness of 24 GPa [3]. On the other hand several studies have reported superhard TiB$_2$ films. Berger et al have demonstrated growth of 0001-oriented films with both high and low residual stresses, all with hardness values around 50 GPa as determined by nanoindentation. In the previous mentioned
study of Kelesoglu et al [13], hardness values of 3100-5480 HV (~30-54 GPa) for TiB$_2$ were reported, i.e. their TiB$_2$ films exhibit lower or similar hardness values compared to their ZrB$_2$ films investigated in the same study. Mayrhofer et al [7] have demonstrated growth of TiB$_2$ films exhibiting hardness values of 60 GPa. They explain the observed superhardness in their overstoichiometric 0001-textured TiB$_{2.4}$ films to be related to two effects: 1) the short length of the primary dislocation planes due to the nanocolumnar structure of their films, making dislocation formation unlikely, and 2) an ultrathin B-rich tissue phase between the grains in their films, which would prevent any formed dislocations from moving. Furthermore, they state that the B in the tissue phase enhances the cohesive strength of the boundary regions, which usually have the lowest resistance to distortion during indentation. Nedfors et al [31] also attributes the observed superhardness in their non-textured substochiometric NbB$_{2-x}$ thin films to the small grain size (5-10 nm) hindering dislocation nucleation, and the presence of a B-rich tissue phase between the grains, hindering grain boundary sliding.

Our epitaxial ZrB$_2$ films exhibit a domain structure with a size of approximately 10 nm in the x- and y-directions, but in contrast to the films deposited by Mayrhofer et al [7] and Nedfors et al [31], the grains are 1200 nm long in the z-direction. The 0001-orientation of our films are the same as the TiB$_{2+x}$ films [4,7], but differs from the NbB$_{2-x}$ films [31]. Also, in contrast to Mayrhofer et al [7] and Nedfors et al [31] we have much less excess B at otherwise semi-coherent domain boundaries and no evidence of a B-rich phase between all columns. Among various grain boundaries reported to form in ZrB$_2$ films, our semi-coherent ones (see Fig 6) should have the strongest bonding and thus strength. Together, the large vertical coherence length in the film and the absence of a B-rich phase between the columns in our epitaxial films explain why there are no domain boundary sliding, as opposed to polycrystalline films from the literature that would be apt to slip on grain boundaries.
There are two main glide systems for ZrB$_2$, the basal glide {0001}$\langle 11\overline{2}0 \rangle$ and the prismatic glide {1\overline{1}00}$\langle 11\overline{2}0 \rangle$ [37]. For plastic deformation to occur, the material needs to be subjected to shear stress. Since our films are 0001-oriented and the force is applied normal to these planes, no shear force is projected directly on the basal planes, i.e. less dislocation movement would occur on the 0001 planes, and only so from any redistributed stress components. The small size of the columns in the x- and y-directions is therefore of little influence. The prismatic planes are vertical, as are the majority of the grain boundaries in our films and deformation would cause the columns to move along the domain walls and be pushed down into the substrate rather than cause deformation diagonally across the columnar-like domains. Based on this we believe that the most important factor for the observed hardness of our films is the 0001-orientation.

From the unloading curve of the load-displacement curves, the $W_e$ was calculated. Fig. 10 shows that $W_e$ decreases from $\sim 100 \%$ to $\sim 70 \%$ when the applied load (penetration depth) increases from 510 to 9750 µN, i.e. the elasticity of the film remains high also at higher loads. This property has not been reported for borides films previously. A high elasticity combined with our report on high hardness are promising characteristics for the further development of borides as thin film materials.

Other insights for the high elasticity of the film is seen from an experiment when the hardness and reduced Young’s modulus was measured 20 times in the same position using a maximum loading force of 2500 µN (penetration depth of $\sim 40$ nm) (not shown). The slight decrease of $W_e$ from 95.5 % in the first indent to 94.3 % in the last indent shows that the elastic behavior is more or less constant after multiple indents.

Based on the mechanical properties of our ZrB$_2$ thin films, compared to the properties of TiB$_2$ thin films in the literature, we believe that ZrB$_2$ could be a good contender to TiB$_2$ thin films in applications such as metal cutting.
4. Conclusions

Epitaxial ZrB$_2$(0001) thin films was deposited on Al$_2$O$_3$(0001) substrates. The films have a domain structure with two in-plane epitaxial relationships to the substrate, ZrB$_2[10\bar{1}0] \parallel$ Al$_2$O$_3[10\bar{1}0]$ and ZrB$_2[11\bar{2}0] \parallel$ Al$_2$O$_3[10\bar{1}0]$. All films exhibit hardness values above 45 GPa, twice as high as for bulk ZrB$_2$, and the reduced Young’s modulus is in the range 350-400 GPa. In addition, the films exhibit high elastic recovery of 70 % at an applied load of 9000 µN. The semi-coherent domain boundaries will likely uphold the films’ mechanical strength. The mechanical properties of the ZrB$_2$ thin films suggest that this material is a good contender to TiB$_2$ in applications which require hard films, such as metal cutting.

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References


Figure captions

Figure 1. X-ray θ/2θ scan of a ZrB₂ film. The inset displays the same θ/2θ scan using a linear intensity scale.

Figure 2. XRD pole figures showing a) the \{10\overline{1}1\} pole figure of a ZrB₂ film and b) the \{10\overline{1}4\} pole figure of the Al₂O₃ substrate. Color online.

Figure 3. RSM of the ZrB₂ 10\overline{1}3 lattice point. Color online.

Figure 4. a) Low-magnification TEM overview image of a cross-section of a ZrB₂ film, b) SAED pattern, and c) high-magnification TEM image from the film-substrate interface.

Figure 5. a) Low-magnification STEM overview image of a ZrB₂ film surface, b) Z-contrast image recorded on the surface of the film, and c) EELS spectra from the two areas indicated in Fig. 5(b) where the grey is from a grain boundary and the black from inside a grain.

Figure 6. Z-contrast images of four (a)-d)) semi-coherent grain-boundaries on a ZrB₂ film surface

Figure 7. Nanoindentation load-displacement curve with a maximum applied load of 8510 \(\mu\)N. Pop-ins are marked by squares in the figure.

Figure 8. SPM image of a ZrB₂ film showing the indentation imprint area after 20 indentations in the same place, each with the maximum load of 2500 \(\mu\)N. Color online.

Figure 9. Hardness, H, and reduced Young’s modulus, \(E_r\), values plotted against maximum applied load and tip penetration depth for a ZrB₂ film. The dashed line marks the penetration depth of 22 nm, below which the increase of H can be related to an indentation size effect.

Figure 10. Elastic recovery, \(W_e\), values plotted against maximum applied load and tip penetration depth for a ZrB₂ film.
The image shows a plot with axes labeled $Q_x$ [Å$^{-1}$] on the x-axis and $Q_z$ [Å$^{-1}$] on the y-axis. The plot is marked with labels $\omega$ and $2\theta-\omega$. The number $10\bar{1}3$ is also present in the image.