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# Mechanical properties of pulsed laser deposited nanocrystalline SiC films

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### Abstract

The mechanical properties of nanocrystalline SiC thin films grown on (100) Si at a substrate temperature of 1000°C under a CH4atmosphere using the pulsed laser deposition (PLD) technique were investigated.Nanoindentation results showed that films exhibited hardness values around 36 GPa and Young modulusvalues around 250 GPa. Scratch tests found that films were adherent to the substrate, with critical loadvalues similar to those recorded for other hard coatings deposited on significantly softer Si substrates.Wear tests performed at a temperature of 900°C showed that films exhibited friction coefficients andwear rates very similar to those measured at room temperature, due to the presence of C–C bonds asevidenced by X-ray photoelectron spectroscopy investigations. These results recommend such coatingsfor demanding high temperature applications such as nuclear fuel encapsulation.

# 1. Introduction

Due to its excellent mechanical, optical, thermochemical, electronic and electrical properties SiC has been extensively inves-tigated for potential uses in microelectronics [1,2], hard and protective coatings for tools [3,4], water splitting [5] and bio-applications [6]. More recently, it has been suggested that due toits very low neutron absorption cross section, SiC could be used in he nuclear industry as encapsulating coatings for nuclear fuel innext generation reactors [7,8]. For such applications the depositedSiC films are expected to maintain their properties at temperaturesbetween 500 and 800°C and even higher, up to 1000°C, in the caseof an emergency if an accident occurs. The deposition of high quality SiC films to study their proper-ties is a challenging process due to their low sputtering yield, highmelting temperature and reactivity with oxygen [1–4]. Progresshas been recently made using CVD, ion beam or sputtering tech-niques [1–8]. By using the Pulsed Laser Deposition (PLD) technique, good quality SiC films that are very useful for properties investiga-tions were also synthesized [9–14]. The use of a high laser fluence, a very low residual vacuum, high purity CH4and high repetitionrates were necessary to grow the films [15]. Results obtained fromsimulations of the X-ray reflectivity curves acquired from the PLDgrown films showed that they possess a low surface roughness (rmsvalues < 1 nm) and a density around 3.20 g/cm3, almost identical tothe tabulated value for bulk SiC. Grazing incidence X-ray diffractionstudies showed the films were nanocrystalline while X-ray photo-electron

spectroscopy investigations found that films contained inbulk a rather low oxygen concentration, below 2-3 at.%. The resultsof systematic nanoindentation investigations and wear tests per-formed at room temperature and 900°C on PLD grown SiC films arepresented below.2. Experimental detailsThe PLD experimental set up used to deposit films has beendescribed previously [15]. It uses a KrF excimer laser (\_ = 248 nm,pulse duration \_ = 25 ns, 8 J/cm2fluence, 40 Hz repetition rate)to ablate SiC polycrystalline targets (Angstrom Sciences) in astainless steel chamber. The ultimate pressure in the deposi-tion chamber was in the low 10–6Pa. Since the properties of the deposited films improved with the increase of the substratetemperature, we restricted our investigations to films depositedusing the maximum temperature of 1000°C achievable in our deposition system. Moreover, because the wear testing of suchfilms involved experiments at 900°C, it was not very useful todeposit them at lower temperatures. Series of films were depositedat 1000°C on Si substrates (MEMC Electronic Materials, Inc.)for 27,000 and 14,000 pulses (generic names SiC 17 and SiC 18, respectively) under a high purity of  $2 \times 10-5$  mbar of CH4. After deposition, films underwent a 1 h anneal at the deposition temper-ature and then were slowly cooled at room temperature at a rate of 5°C/min. As mentioned in the Introduction part, the crystallinestructure, surface roughness, mass density, elemental composi-tion, and optical properties of these films were previously reported[15]. According to ellipsometry measurements, the thickness of the deposited films were around 1  $\_m$  and 0.5  $\_m$ ,  $\pm 5\%$  on anarea of 2 cm2for the SiC 17 and SiC 18 series of samples, respec-tively. The mechanical properties of the thin films were investigated using a nanoindentation device produced by CSM Instruments(NHT-2) equipped with a Berkovich diamond tip. To minimize sub-strate contributions, the indentation experiments were performed controlling the depth penetration of the indenter, between 80 and 120 nm and 40 and 150 nm at maximum loads ranging from  $\sim$ 4 to~7 mN and ~1 to ~11 mN for samples SiC 17 and samples SiC 18, respectively. The hardness and reduced modulus were determinedfollowing the model of Oliver and Pharr [16]. On each series of sam-ples, a matrix of measurements, with X and Y displacements of 0.05 mm, have been made, with the following protocol: linear load-ing, loading rate = 100 nm/min, pause during full load 2 s (in order to minimize the creep effect), and unloading rate = 100 nm/min.Considering the thickness variation of PLD grown films only theindentations that were located on the central area of the filmswere taken into consideration. The load resolution of the appara-tus is 40 nN, with a usable indentation load range between 0.1 and 500 mN. The thermal drift, which can influence the measurements with indentation depths lower than 100 nm, is countered with theuse of a zirconium reference ring, which is in contact with thesample surface. The reference ring also acts as a local environmen-tal enclosure to passively protect the measurement location fromair currents, sound waves and changes in humidity and temperature. Furthermore the environmental temperature and humidityare kept constant during measurement sessions. For comparisonpurposes, nanoindentation measurements were performed on thesilicon substrate, with the following protocol: Berkovich diamondindenter, linear loading, 300 nm penetration depth, loading andunloading rates of 1000 nm/min.The scratch tests were performed on a Micro Scratch Tester (CSMInstruments) using a 100Cr6 steel tipped indenter with a Rockwellgeometry (tip radius = 100 \_m). The load was applied progressively, from 0.03 N to 9 N for samples SiC 17, and from 0.03 to 8 N for sam-ples SiC 18, with a speed of 1 N/min. The length of the tests wasset at 3 mm, being confined to the samples' area of relatively uni-form thickness. Three tracks were made on each measured sample, with a displacement on the Y axis of 0.2 mm between each track. The critical load values were obtained after optical analysis of the wear tracks, and these are defined as follows: Lc1- the load neces-sary for the emergence of the first cracks in the film; Lc2- the loadcorresponding to the first delamination of the film; Lc3- the loadresponsible for the delamination of more than 50% of the film from the wear track. Mechanical wear tests were

carried out at 25°Cand 900°C in air atmosphere using a dry ball-on-disk tribometerfrom CSM Instruments. The bearing balls were made out of Si3N4having a diameter of 5 mm. The normal load was set at 1.00 N, themaximum linear speed at 0.05 m/s and the stop condition at 2400cycles. The chemical composition of the films was investigated byX-ray photoelectron spectroscopy (XPS) on a Physical Electron-ics PHI 5000 VersaProbe II using monochromatic Al K \_radiation (1486.6 eV). Sputtering of the surface was done with 2 kV Ar ionswhile the sample was rotated to ensure a uniform removal rate.



Fig. 1. Loading–unloading curves for a penetration depth of 120 nm recorded for asample SiC 17.

#### 3. Results and discussion

Nanoindentation measurements were performed in multiple locations on several samples, with different penetration depths. The representative results are presented in Table 1. Overall, the results showed that the films were very hard, exhibiting values from  $\sim 32$  to  $\sim 41$  GPa for both samples, while the elastic mod-ulus values were around 250–260 GPa, typical values for goodquality SiC films [17,18]. However, upon further investigation of the data, several observations can be extracted. Fig. 1 represents a typical loading–unloading curve for a penetration depthof 120 nm recorded for sample SiC 17. From the evolution of the loading–unloading curves, it can be observed that the film exhibited very small degree of plastic deformation. A similar evolution was noticed for the remaining measurements, regardless of the penetration depth, which leads to the conclusion that the mechanical characteristics are relatively homogeneous throughout the mea-sured thickness of the films. This observation can be supported a more in-depth analysis of the loading–unloading curves. By analyzing the load–displacement response, one can extract other mechanical metrics apart from the hardness (H<sub>it</sub>), such as the plastic work ratio (u<sub>p</sub>), defined as:

$$u_{\rm P} = W_{\rm p} / W_{\rm t} \tag{1}$$

where  $W_t$  is the total work of indentation which is separated into an elastic ( $W_e$ ) and a plastic ( $W_p$ ) component (as seen in Fig. 1). These parameters are extracted from the experimentally measuredloading–unloading curve. Higher upvalues denote a material with a higher ability to dissipate energy in plastic deformations. Fig. 2 presents the variation of the plastic work ratio as a function of the penetration depth. One can observe that, for both samples, the plastic work ratio is stabilized in the penetration depth inter-val 80–120 nm. Following this interval, the

plastic work ratio risesabruptly for the thinner sample up to a value of ~0.31. This phenomenon should be expected, considering that the penetration depth for this particular measurement reaches 30% of the total film thickness (500 nm). The physics and technique of nanoinden-tation measurements in films thinner than 0.5 \_m is still a matter of debate [19,20]. However, considering the plastic work ratio for thesilicon substrate (0.50), the fact that the measured hardness for theSiC samples is ~70% higher than that of the substrate, and the sta-bilization of the plastic work ration between the penetration depth80–120 nm, the reported mechanical values for the SiC films fromTable 1 could be taken as an indication of the hardness of these verythin films. One observation that needs to be mentioned is that thevariable parameter controlled during the deposition of the samples, the number of the pulses, does not seem to significantly influenceeither the hardness or the elastic modulus.

The mechanical characteristics of SiC films obtained by nanoindentation ( $H_{it}$  – indentation hardness;  $E_{it}$  – indentation modulus;  $W_p$  – plastic work;  $W_e$  – elastic work;  $u_p$  – plastic work ratio).

Table 1

Sample	Penetration depth [nm]	H <sub>it</sub> [GPa]	E <sub>it</sub> [GPa]	HV Vickers	Wp	Wt	u <sub>p</sub>	H/E	$H^{3}/E^{2}$
	80	32.6	238	3023	20.60	104.83	0.1965	-	-
SiC_17	90	34.3	232	3176	27.77	139.01	0.1997	-	-
	120	35.5	239	3290	62.22	325.96	0.1908	-	-
	120	36.2	242	3351	68.62	318.95	0.2151	-	-
	Arithmetic mean value	34.6	237.7	3210	-	-	-	0.14	0.73
	Relative error	$\pm 5.91\%$	±2.41%	$\pm 5.82\%$	-	-	-	-	-
	40	32.7	261	3029	1.26	13.23	0.0952	-	-
SiC_18	80	37.3	259	3456	18.25	119.94	0.1521	-	-
	100	35.6	254	3297	33.52	204.8	0.1636	-	-
	100	35.1	237	3250	30.58	184.05	0.1661	-	-
	150	35.2	285	3258	212.71	697.01	0.3051	-	-
	Arithmetic mean value	35.18	259.2	3258	-	-	-	0.13	0.64
	Relative error	±7.04%	$\pm 9.95\%$	$\pm 7.02\%$	-	-	-	-	-
Si (substrate)	Arithmetic mean value	11.2	130	1042	1034.8	2035.0	0.50	0.08	0.08
	Relative error	$\pm 0.38\%$	$\pm 3.58\%$	±0.38%	±0.91%	$\pm 1.92\%$	±1%	-	-

From the nanoindentation obtained hardness and elastic mod-ulus it is possible to evaluate other important key parameters to analyse the wear behavior of the films. The H/E ratio can provide information about the wear of the films [21], while the  $H^3/E^2$  ratio gives information about the resistance to plastic deformation. Table 1 also contains the values for the H/E and  $H^{3}/E^{2}$  ratios for the deposited samples calculated using the average of the measured values. One can notice that, regarding the H/E ratio, the thicker SiCfilm (sample SiC 17) might behave slightly better during wear tests. In Table 2, the experimentally measured values for the criticalloads concerning the adhesion to the substrate, for each track, ofeach sample, are presented. If we compare the critical load val-ues for each sample, we notice that sample SiC 18, overall, exhibitsslightly higher values, therefore a better adhesion to the substrate. Keeping in mind that the main variable while depositing the filmson the silicon substrates was the number of pulses, there seems o be a small influence of this parameter on the adhesion to thesubstrate measurement results. During longer deposition times theentrance window transmittance decreases due to the deposition of a thin film, which in turn decreases the laser fluence incident on thetarget. Considering the values from Table 2, one could note that theadhesion of the SiC films to the silicon substrate is, in this particularcase, lower than that measured for the thinner film. More likely, the explanation regarding the lower adhesion to the substrate stemsfrom the discrepancy of the mechanical characteristics of the Sisubstrate compared to the ones of the films, a typical case of a veryhard film on a soft substrate system. The mechanical characteristics of the substrate are presented in Table 1. This observation is firstlyreinforced by the appearance of the scratch tracks.Figs. 3 and 4 represent images captured from the regionswhere the critical loads concerning the adhesion to the substratewere observed, for sample SiC 17 and sample SiC 18, respectively. According to Ref. [22], the shape (chevrons) and orientation of the cracks (open to the direction of the scratch) from Figs. 3 and 4 arecharacteristic to the process called through-thickness cracking. Thisphenomenon is usually followed by recovery spallation (as is thecase for these particular SiC samples), where the coating is delam-inated due to the elastic recovery which occurs behind the stylusas it travels over the coated surface. One observation that needs tobe mentioned is that, in this particular care, the Lc3critical load isnot necessarily related to the definition (the load where more than50% of the film is delaminated from the substrate), but represents cohesive failure of the thin film–substrate system, due to crack-ing occurred also in the substrate.



Fig. 2. The variation of the plastic work ratio as a function of the penetration depth.

Consequently, the relatively highmeasuring error for the Lc3load, in the case of sample Si 17, is notconclusive concerning the adhesion behavior, firstly due to the lackof thin film-substrate system cohesion and also accounting for thefact that past critical load Lc2the film is already considered compro-mised. Secondly, the observed critical load values were very similarto those measured for other pairs of hard film-soft substrate suchas ZrC/Si and ZrN/Si [23,24].

Sample	Track	Lc <sub>1</sub> [N]	Lc <sub>2</sub> [N]	Lc <sub>3</sub> [N]
	1	2.47	3.91	7.61
	2	2.63	4.64	5.43
SiC_17	3	2.64	3.80	5.11
	Arithmetic mean value	2.58	4.11	6.05
	Relative error	±4.26% ±	$\pm 12.89\%$	$\pm 25.78\%$
	1	3.09	4.23	7.59
	2	2.58	4.32	7.43
SiC_18	3	2.79	4.07	7.55
	Arithmetic mean value	2.82	4.20	7.52
	Relative error	$\pm 8.51\%$	±3.09%	$\pm 1.19\%$

Table 2 The critical load values resulted from the adherence tests on samples SiC 17 and SiC 18.

Examples of the recorded friction coefficients and penetrationdepths during wear tests recorded for sample SiC 17 at room tem-perature and 900°C are displayed in Fig. 5. The estimated values of the worn material as well as the wear rate for both samples are displayed in Table 3. The surface behavior of samples during tests is different if dif-ferent temperatures are used. In the first case (room temperature), the first part of curve shown in Fig. 5, left (1–182 s) was influencedby the inhomogeneity and roughness of the surface, the next part(plateau) being representative of the actual friction coefficient. For high temperature test, even if the used 900°C temperature wasvery high, it is obvious that the SiC 17 film was destroyed after asimilar length (around 17.30 m, 1.44E03 laps) as in the case of roomtemperature testing. The thinner SiC 18 sample exhibited a slightly higher worn vol-ume and friction coefficient average values, although the criticalloads values were higher. There are two important results from these tests: first, the fric-tion coefficients measured for these nanostructured thin SiC filmswere in line with other measurements reported in the literature for much thicker SiC films or bulk samples [25-27]. Secondly, therewere no major differences between the wear properties measured at room temperature and those measured at 900°C. These resultsshowed that the SiC films could maintain their mechanical proper-ties at very high temperatures, making them attractive for specialapplications in nuclear reactors.



Fig. 3. Optical microscope images of the zones where the adhesion test critical loads were observed – sample SiC\_17.



Fig. 4. Optical microscope images of the zones zones where the adhesion test critical loads were observed - sample SiC\_18.

Table 3	
Wear parameters recorded from SiC sam	ples at room temperature and 900 °C.

	SiC_17		SiC_18	
T, °C	25	900	25	900
Worn volume (V), mm <sup>3</sup>	0.45	0.32	0.70	0.35
Wear rate, mm <sup>3</sup> /m	9.99E-03	7.14E-03	1.54E-02	7.82E-03
Coefficient of friction $(\mu)$	0.524	0.495	0.668	0.673



Fig. 5. Friction coefficient, penetration depth and temperature recordings during wear tests performed on Si\_17 sample under air ambient at room temperature (left) and 900 °C (right).



Fig. 6. Simulations of the of C1s and Si 2p high resolution XPS core levels spectra acquired from bulk.

The good wear results could be explained by the results of theanalysis of high resolution XPS scans of the C 1s and Si 2p regions acquired from bulk and displayed in Fig. 6. The Si peak was fitted with one high intensity peak located at 99.79 eV, which correspond to Si-C bonds [1,28,29] and a very small peak, representing around2% of the large peak area and located at 100.67 eV, most likelyindicative of a Si carboxide compound, since the binding energy(BE) is significantly lower than the  $\sim 103$  eV value corresponding to Si in SiO2[1,28,29]. However, at least two peaks of similar areas, corresponding to two chemical bonds for C atoms were necessary toobtain a good fit of the acquired slightly asymmetric C 1s peak. Thelower BE of the second smaller area peak was located at 282.31 eVand should correspond to C-Si bonds [1,28,29]. It also showed a sig-nificantly smaller FWHM value than the higher BE peak, indicative of better order in this type of compound. The higher BE peak, locatedat 283.04, which is also wider, must include some contribution fromC-C bonds. It is an indication that the deposited SiC films contains mixture of two regions, one being more ordered and mainly con-taining Si–C bonds and a more disordered one, also containing afraction of C–C bonds. Some fraction of this disordered layer mayalso be a partial result of the long duration Ar ion sputtering of thesample during XPS analysis.4. ConclusionsThe mechanical properties of dense and nanocrystalline SiCfilms grown at 1000°C by the PLD technique on Si substrates using high laser fluence, high repetition rate and high purity atmo-sphere conditions were investigated. Nanoindentation and scratchtest results found that the SiC films were very hard and adherentto the Si substrate, while wear tests showed that films exhibited at 900°C similar friction coefficients and wear rates to those mea-sured at room temperature. The presence of C–C bonds within thebulk, detected by XPS investigations, could account for the goodwear behavior. These results show that such SiC films could be successfully used in demanding high temperature applications such asnuclear fuel encapsulation.

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