Boron Vacancies Causing Breakdown in 2D Layered Hexagonal Boron Nitride Dielectrics

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Abstract — Dielectric breakdown in 2-D insulating films for future logic device technology is not well understood yet, in contrast to the extensive insight we have in the breakdown of bulk dielectric films such as HfO2 and SiO2. In this study, we investigate the stochastic nature of breakdown (BD) in hexagonal boron nitride (h-BN) films using ramp voltage stress and examine the BD trends as a function of stress polarity, area and temperature. We present evidence that points to a non-Weibull distribution for h-BN BD and use multi-scale physics-based simulations to extract the energetics of the defects that are precursors to BD, which happens to be boron vacancies.

Index Terms — Boron vacancy, Clustering model, Dielectric breakdown, Hexagonal boron nitride, Ramp voltage stress.

I. INTRODUCTION

Two-dimensional (2D) material dielectrics are the key enablers for graphene technology for a wide range of applications including logic, memory, quantum computing, photonics, neuromorphics, sensors etc. Hexagonal boron nitride (h-BN) is a promising 2D layered insulator with high thermal, mechanical and chemical stability, matching lattice constant to graphene and a van der Waals structure that allows for easy integration and realization of fully-2D nanodevices. There have been a few recent reports on h-BN from a reliability perspective which have: measured the breakdown (BD) field strength [1]; probed the electrical defects using random telegraph noise techniques [2, 3]; provided physical evidence of the sequential removal of layers during BD with a Weibull distribution to represent BD statistics; observed pit formation in multi-layer h-BN after BD [4]; suggested the presence of bimodality in the progressive BD trends due to competition between lateral wear-out and multi-layer BD [5]; examined the resonant electron tunneling and electron percolation through local bandgap states within h-BN [6]; and studied the charge trapping and impact ionization phenomena in h-BN at low and high fields [7]. However, there is a lack of insight into the statistical nature and defect chemistry of BD in h-BN [8], which is the focus of this study. We present voltage bias, polarity, temperature and area dependence of the BD phenomenon (and the statistical distribution that best describes it) in chemical vapor deposition (CVD) grown multi-layer h-BN films. Additionally, we make use of multi-scale defect-centric simulations to extract information on the energy level of the precursor defects (traps) that cause BD.

II. DEVICE FABRICATION

The sample consists of h-BN grown on ~20μm thick polycrystalline Cu substrate using CVD. The details of h-BN CVD growth have been discussed elsewhere in detail [9, 10]. Physical analysis using a transmission electron microscope (TEM) shows a variation in thickness of h-BN across the prepared FIB lamella ranging between ~2-4nm (i.e. ~5-12 layers of h-BN) as shown in Figs. 1(a)-(d). An EELS spectral line is acquired to confirm the elemental composition across the layers as shown in Fig. 1(e). As expected from the CVD growth process of h-BN, residual Boron and Nitrogen atoms can be observed in the Cu substrate as well.

![Fig. 1. TEM micrographs showing multi-layer h-BN grown on Cu substrate showing (a) ~5-6 layers (i.e. ℓh-BN ~2nm) and (b, c) ~10-12 layers (i.e. ℓh-BN ~4nm) at different regions of the film. (d) Overlap of h-BN layers across two grains during CVD growth. Note that all the TEM micrographs shown correspond to different regions of the same FIB lamella of length ~5μm prepared for TEM analysis. (e) Electron energy loss spectra (EELS) showing the elemental distribution of Boron, Nitrogen and Copper. Top electrodes have been defined on h-BN/Cu using a shadow mask with Cr (~7nm) and Au (~50nm) deposition using e-beam evaporation to form Au/Cr/h-BN/Cu capacitors. The area of the top electrode for the test capacitors is 25 × 25μm².](image-url)
During electrical measurements, a bias is applied to the Cr/Au while the Cu substrate is electrically grounded. For the conduction atomic force microscope (CAFM) measurements (done in ultra-high vacuum with a base pressure of 2x10⁻¹⁰ Torr), we have used blanket films (h-BN/Cu) where bias is applied to the CAFM tip while the substrate is grounded, akin to device level measurements. For the measurements done on capacitor devices and on blanket films using CAFM, breakdown voltage (V_{BD}) is defined as the voltage at which current reaches ~1mA and ~1nA, respectively.

III. RESULTS AND DISCUSSION

A. Constant Voltage Stress Tests

To examine the time-dependent leakage evolution trends in h-BN, constant voltage stress (CVS) TDDB tests were conducted at 0.30-0.70V for at least ~10 capacitor devices, as shown in Fig. 2. We observe a relatively flat phase of leakage in the stress induced leakage current (SILC) regime followed by a gradual increase in current and defect induced noise with time, ending up in multiple step wise BD trends (logarithmic jumps), possibly due to sequential layer-by-layer BD, as advocated by Hattori et al. [4]. Precise control over the discrete steps of BD appears to be difficult to achieve.

Fig. 2. Leakage current evolution during CVS test on multiple h-BN capacitors showing linear (zoom-in in (a)) and logarithmic jumps (zoom-in in (b)) corresponding to random vacancy generation and layer-by-layer stepwise BD, respectively. Logarithmic jumps are consistently seen in the later stages.

B. Ramp Voltage Stress Tests

Considering inherent variations in thickness of CVD grown multi-layer h-BN, we use ramped voltage stress (RVS) measurements at device level for time-efficient BD study. The V_{BD} data were plotted for three different ramp rates in Fig. 3(a) on a Weibull plot. At least ~35 devices have been stressed for each ramp rate. A clear positive correlation of V_{BD} on ramp rate was observed, akin to HfO₂ / SiO₂, implying that the “extrinsic” thickness fluctuation effects are equally embedded in all the devices tested and that the trends observed are “intrinsic” to the degradation kinetics of h-BN.

A careful analysis of V_{BD} data shows poor fitting to a Weibull distribution at high percentiles, as shown in Fig. 3(b). Using the defect clustering model (DCM) (Eqn. 1), proposed by Wu et al. [11, 12], we fit the data set of the smallest ramp rate using both standard Weibull model and the DCM (in which, the additional parameter, α_c is the cluster factor and a lower α_c implies more defect clustering, while β is the Weibull slope).

We find a lower Akaike Information Criterion (AIC) value for DCM suggesting it is the better representation of the data set [13, 14]. We postulate that defect clustering can originate due to (a) defect generation near pre-existing defect sites with lower activation energy and higher binding energy for multi-vacancy configurations, (b) process-induced thickness variations (as shown in Fig. 1), (c) grain boundaries in polycrystalline h-BN serving as thermodynamic sink for migration of B vacancies and/or (d) non-uniform field distributions across the CAFM tip. The predominant casual factor of the clustering behavior here requires more in-depth study to be carried out in the future.

\[
F = 1 - \left(1 + \frac{1}{\alpha_c} \cdot \left( \frac{V_{BD}}{V_{BD\text{~BD}}\text{~Low}} \right)^{\beta} \right)^{-\alpha_c}
\] (1)

Fig. 3. (a) Weibull plot of device-level V_{BD} data for three different ramp rates along with Weibull fittings. (b) Weibull and cluster model fits to smallest ramp rate RVS V_{BD} data in (a) with AIC values indicated. Lower AIC value implies a better fit.

C. Investigation of Area Scaling

To examine area scaling, we present the V_{BD} data extracted from CAFM (estimating the effective area probed by this tip to be ~100 x 100nm²) and device level measurements in Fig. 4(a). With a difference in physical area of more than three orders of magnitude, the application of the area scaling law still shows good agreement. This suggests that defect generation in h-BN is “random” in space to begin with, before the positive feedback effects kick in to localize the BD percolation path. Moreover, the number of preferential BD spots (weakest links) is expected to scale with area as well, assisted by the polycrystallinity of h-BN with random grain size distribution.

Fig. 4. (a) Strong validity of Poisson area scaling of BD comparing CAFM and device level BD data. (b) Cluster model fitting to both CAFM (α_{CAFM} = 0.72) and device-level (α_{Device} = 1.62) V_{BD} data.

Comparing the cluster model fit for device and CAFM BD data in Fig. 4(b), we observe lower α_c for CAFM data possibly
due to locally amplified h-BN film thickness variations [15] and non-homogeneous field from the CAFM tip. The value of \( \alpha_c \) was not constrained to be the same for CAFM and device level tests as the extent of clustering could be different, most likely due to the measurement of a large variety of grain/grain boundary and differing thickness regions in the large area devices.

D. Polarity Dependence of Breakdown

With the intention to identify the driving forces for h-BN BD, polarity dependent \( I-V \) data were collected at device level (Fig. 5(a)) and corresponding \( V_{BD} \) data plotted in Fig. 5(b), with a very different ramp rate for \(+V_{\text{stress}}\) and \(-V_{\text{stress}}\). While the Weibull slope (\( \beta \)) remains unchanged (we assume Weibull for simplicity here), the leakage current and \( V_{BD} \) are highly polarity dependent. Better immunity to BD is observed for negative bias applied to the top electrode, corresponding to lower leakage current (black traces in Fig. 5(a)). This suggests that defect generation is not purely field-driven and carrier fluence / charge trapping play a critical role in assisting BD of h-BN.

![Fig. 5. (a) Device-level \( I-V \) plot of BD trends in the positive and negative polarity stress modes showing asymmetry in the tunneling current. (b) Weibull plot of \( V_{BD} \) with positive and negative bias polarities at very different ramp rates.](image)

E. Extracting the Defect Energetics in h-BN

We perform temperature-dependent BD studies on h-BN devices (\( T = 25^\circ C, 50^\circ C \)) (Fig. 6(a, b)) and use \( I-V \) data sets to probe the energetics of the defect using simulations from Ginestra™ software, a multi-scale defect-centric simulation platform that self-consistently describes all degradation mechanisms for dielectrics and 2D materials. Charge transport calculations are performed considering local potential (given by applied bias and defect charge state and occupancy) while accounting for several conduction mechanisms: direct/Fowler-Nordheim tunneling, thermionic emission, drift, diffusion, and phonon trap-assisted-tunneling, the latter being dominant in high-\( \kappa \).

The simulation results, shown in Fig. 6(c, d), nicely reproduce the measured \( I-V \) data using a single set of model parameters, only when the dependence of the h-BN band-gap on temperature is properly considered (~10 meV/K, close to the value reported in [16] for h-BN nanosheets). This high sensitivity of bandgap to temperature is unique to h-BN and is not critical when considering charge transport in bulk high-\( \kappa \). Model fitting to the data shows that charge transport is assisted by defects located between ~2-3eV from the bottom of the conduction band of h-BN with a relaxation energy (\( E_{\text{REL}} \)) of ~1.5eV. These extracted values are consistent with those reported for B-vacancies and complex anti-sites [17, 18].

The \( V_{BD} \) values at 63\(^\text{rd} \) percentile in Fig. 6(b) for \( T = [25^\circ, 50^\circ]C \) were used to estimate effective B-N bond breakage activation energy, \( E_A \) (using thermochemical formalism [19]), assuming that the corresponding bond-breaking rates are equal at BD, as described in Ref. [20, 21]. The value of \( E_A \sim 1.6eV \), obtained by assuming a bond polarization factor (\( b \)) of ~10eÅ, perfectly agrees with to describe defect generation processes involved in resistive switching phenomenon in h-BN [22], and effectively incorporates possible effects of carrier fluence and charge trapping.

![Fig. 6. (a) \( I-V \) plot of h-BN devices at 25\(^\circ \)C and 50\(^\circ \)C, showing a logarithmic increase in leakage current profiles with temperature. (b) Weibull plot of \( V_{BD} \) data at 25\(^\circ \)C and 50\(^\circ \)C. (c) Fitting of multi-phonon trap-assisted tunneling (TAT) charge transport model to the average measured current density in h-BN devices. The averaged leakage profile for 25\(^\circ \)C and 50\(^\circ \)C in (a) is extracted for model fitting here. (d) Extracted values of the trap parameters in h-BN including defect density (\( N_d \)), relaxation and thermal ionization energy (\( E_{\text{REL}}, E_b \)), band gap (\( E_g \)) temperature coefficient and zero-field activation energy (\( E_A \)).](image)

## IV. CONCLUSION

We have used a suite of ramp voltage measurements at different ramp rate conditions on large capacitor devices and blanket h-BN films (using CAFM) to study the statistical nature of dielectric breakdown (BD) in these films. The energetics of the defects that serve as precursors for BD were identified by charge transport simulation fits to our \( I-V \) data. In the 2-4nm CVD grown h-BN films studied here, BD was found to be polarity dependent and area scaling was found to be valid. In addition, defect clustering was shown to be prominent likely due to thickness variations and microstructural inhomogeneity (grain boundaries). We have identified boron vacancies as the critical defect type that assists the overall charge transport and BD in h-BN films.
REFERENCES


