On the Utility of Coated POSS-Polyimides for Vehicles in Very Low Earth Orbit (VLEO)

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Abstract

The environment encountered by space vehicles in very low Earth orbit (VLEO, 180 – 350 km altitude) contains predominantly atomic oxygen (AO) and molecular nitrogen (N₂), which collide with ram surfaces at relative velocities of ~7.5 km s⁻¹. Structural, thermal-control, and coating materials containing organic polymers are particularly susceptible to AO attack at these high velocities, resulting in erosion, roughening, and degradation of function. Copolymerization or blending of a polymer with polyhedral oligomeric silsesquioxane (POSS) yields a material that can resist AO attack through the formation of a passivating silicon-oxide layer. Still, these hybrid organic/inorganic polymers become rough through AO reactions as the passivating layer is forming. Surface roughness may enhance satellite drag because it promotes energy transfer and scattering angle randomization during gas-surface collisions. As potential low-drag and AO-resistant materials, we have investigated POSS-containing films of clear and Kapton-like polyimides that have an atomically smooth AO-resistant coating of Al₂O₃ that is grown by atomic layer deposition (ALD). Coated and uncoated films were exposed to hyperthermal molecular beams containing atomic and molecular oxygen to investigate their AO resistance, and molecular beam-surface scattering studies were conducted to characterize the gas-surface scattering dynamics on pristine and AO-exposed surfaces to inform drag predictions. The AO erosion yield of Al₂O₃ ALD-coated films is essentially zero. Simulations of drag on a representative satellite structure that are based on the observed scattering dynamics suggest that the use of the Al₂O₃ ALD-coated POSS-polyimides on external satellite surfaces have the potential to

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reduce drag to less than half that predicted for diffuse scattering surfaces. These smooth and AO-resistant polymer films thus show promise for use in the extreme oxidizing and high-drag environment in VLEO.

Keywords Atomic oxygen · POSS polyimide · Erosion yield · Low drag · Very low Earth orbit

1 Introduction

There is significant interest in the commercial use of very low Earth orbit (VLEO, 180 – 350 km in altitude), as a result of an unmet need for high revisit rate (less than hourly) Earth observation that can generate high resolution (~1 m) images. However, VLEO altitudes have long been avoided because of the high density and harsh oxidizing environment of the residual atmosphere. VLEO environments contain predominantly atomic oxygen (AO) and molecular nitrogen (N₂), which collide with ram surfaces on spacecraft at relative velocities of ~7.5 km s⁻¹. Structural, thermal-control, and coating materials containing organic polymers are particularly susceptible to AO attack at these high velocities, resulting in erosion, roughening, and degradation of function. Furthermore, the high densities of the atmosphere at VLEO altitudes, on the order of 10⁹ cm⁻³, cause sufficient drag to require a propulsion system for a satellite to maintain orbit, leading to increased mass and complexity. To maximize the survivability of a VLEO satellite while minimizing cost, the satellite must be designed to have low drag and high AO resistance. Thus, an appropriately-designed VLEO satellite would be expected to have materials on its exterior surfaces that are highly AO-resistant while keeping gas-surface energy and momentum transfer to a minimum. Polymers are desired over inorganic materials because of their significant weight advantage and the ease with which their functions can be tailored using different chemical formulations.

A general approach to producing AO-resistant polymeric materials is copolymerization or blending of an organic polymer with polyhedral oligomeric silsesquioxane (POSS) to yield a hybrid organic/inorganic nanocomposite material that can resist AO attack through the formation of a passivating SiOₓ layer, while not significantly altering the mechanical or optical properties of the base organic
This approach to produce light-weight and flexible AO-resistant materials has been investigated for nearly two decades, primarily with POSS variants of the Kapton-like polyimide, poly(pyromellitic dianhydride-co-4,4′-oxydianiline), often referred to as PMDA-ODA, and more recently with a fluorine-containing polyimide, CORIN®, based on the NASA-developed CP1, which is clear and soluble, making it processable at room temperature. Figure 1 illustrates the concept with trisilanolphenyl (TSP) POSS blended with a PMDA-ODA polyimide. It has been shown that the AO resistance of POSS-containing PMDA-ODA materials is essentially determined by the weight percentage of the POSS Si₉O₉ cage in the material and not how the POSS is incorporated into the polymer. This result points to the potential of POSS blends as the most low-cost approach to producing AO-resistant POSS-based nanocomposites. However, a more recent study suggested that the relationship between POSS cage content and AO resistance might not be so simple when relating the AO resistance to POSS content of different polyimide types. Nevertheless, the general approach of preparing POSS-containing, AO-resistant polymers has been demonstrated for two different polyimides that could serve as replacements for Kapton and FEP Teflon, which are ubiquitous satellite materials that would etch significantly in a VLEO environment.

As mentioned above, external surfaces of VLEO satellites must be AO-resistant while remaining very smooth. An atomically-smooth surface is needed to reduce scattering angle randomization and energy transfer from incident atoms or molecules, thereby minimizing momentum transfer and therefore drag (see...
Fig. 2). However, POSS-containing polymers develop rough surfaces even though they are generally AO-resistant,
so they are not ideal for use in VLEO without additional protection from a coating. Inorganic coatings are usually AO-resistant and they can have smooth surfaces. However, if a polymer substrate reacts significantly with AO, then it will erode near a defect and cause the coating to be undercut and flake off, leading to further erosion and general roughening of the surface (Fig. 3).\textsuperscript{9, 34, 35} Coating defects are ubiquitous, as they are inherent in conventional vapor deposition, chemical vapor deposition, and plasma-enhanced chemical vapor deposition methods. Furthermore, material handling, thermal cycling, and micrometeoroids and orbital debris can create new defects. Therefore, a coating alone is not sufficient to maintain a smooth surface under the harsh oxidizing conditions of VLEO. Nevertheless, the use of a smooth AO-resistant inorganic coating on a POSS-polyimide substrate can create a material that is essentially impervious to AO attack while remaining extremely smooth. If a defect forms in the coating, the exposed
POSS-containing substrate will erode minimally and the coating will not be undercut and will therefore not flake off. The defect would introduce a local spot of roughness, but as long as the defect density is low the overall surface will remain smooth and the drag should only be negligibly affected. The surface smoothness in the context of satellite drag is not simply defined by metrics such as rms roughness or the arrangement of atoms at the surface. Even a single-crystal surface may present a corrugated interaction potential to a high-energy incident atom, yet high-incident-energy atoms might also scatter mostly in the specular direction even if an atomic force microscope image suggests that a surface is rough on an atomic scale. The key to assessing the drag potential of a surface is thus to characterize the scattering dynamics of O and N\textsubscript{2} molecules that impinge on the surface with orbital velocities.

The atomic-layer deposition (ALD) technique can be used to deposit an atomically-smooth, conformal, and pinhole-free coating of various metals, metal oxides, and semiconductor oxides on almost any polymer. ALD coatings are conformal, so they are at least as smooth as the surface of the underlying polymer. In practice, the buildup of many atomic layers on the surface actually tends to smooth over imperfections in the polymer surface on the nanometer scale, making the resulting coating surface even smoother than that of the substrate. A pristine POSS polyimide surface can be prepared routinely with an rms roughness of ~2.5 nm, so one would expect that the surface of an ALD coating on this substrate would be smoother than this. ALD coatings of Al\textsubscript{2}O\textsubscript{3} have been shown to protect a polymer from AO attack with a thickness of as little at 30 Å, and the fact that Al and O contain relatively small ion cores makes an atomically-smooth Al\textsubscript{2}O\textsubscript{3} surface a good candidate for minimal energy or momentum transfer when a hyperthermal O atom impinges on the surface. We have thus chosen to investigate the efficacy of Al\textsubscript{2}O\textsubscript{3} ALD-coated POSS-polyimide films as a low-drag, AO-resistant materials for potential use in VLEO.

A hyperthermal molecular beam containing oxygen atoms was used both to investigate the effects of AO on various sample surfaces and to study the gas-surface scattering dynamics on coated and uncoated surfaces that had been exposed to AO. A highly polished single-crystal Al\textsubscript{2}O\textsubscript{3} (i.e., sapphire) surface was used as a reference to represent the ideal case for O atoms scattering on an Al\textsubscript{2}O\textsubscript{3} surface. The gas-surface scattering data were used directly within particle simulations capable of accurately predicting the drag for
a representative satellite geometry. The results show that the Al₂O₃ ALD-coated, POSS-polyimide films hold great promise for VLEO applications.

2 Materials and Methods

2.1 Atomic-oxygen exposure

Studies of the AO effects on samples were conducted with a laser-detonation source that produced a pulsed beam containing hyperthermal O atoms and O₂ molecules traveling at an average velocity of ~8 km s⁻¹, as has been described previously. A diagram of the experimental setup is shown in Fig. 4a, and the measured translational energy distributions and mole fractions of the atomic and molecular oxygen components of a representative beam are shown in Fig. 4b. Also shown in Fig. 4b is the relationship between the O-atom translational energy distribution measured in the experiment and those that have been reported in the literature. The hyperthermal beam is formed by the laser detonation of O₂ gas, which is injected, with a stagnation pressure of 550 psi, through a 1 mm orifice into a conical nozzle with the use of a home-built piezoelectric pulsed valve. A 7 J pulse from a CO₂ TEA laser is focused into the throat of the nozzle and heats the resulting plasma to more than 40,000 K, which creates a shock wave that causes the

Figure 4. Experimental setup for hyperthermal atomic-oxygen beam exposure with a 9-position sample holder. (b) Translational energy distributions of the O and O₂ components of the beam. The electronic state, average energy (in kJ mol⁻¹), and mole fractions of O and O₂ are shown in blue and red text, respectively. The average energy of the incident O atoms and the width of the incident energy distribution (blue) are similar to what have been reported in the literature (“LEO A”¹¹ and “LEO B”⁴⁸).
O₂ molecules to dissociate and/or accelerate out of the nozzle to a nominal velocity of 8 km/s. The beam is characterized by a quadrupole mass spectrometer aligned with the source, as seen in Fig. 4a. The number density of mass-selected atoms or molecules is measured with the detector as a function of time after the beam pulse is formed. Because species mass and the flight path length from the nozzle to the electron-impact ionizer of the detector are known, the number density distribution as a function of time, \( N(t) \), for a given atomic or molecular species may be converted to a probability density distribution as a function of translational energy, \( P(E_T) \), which is directly proportional to flux. The mole fractions of O and O₂ in the beam used for the exposures were 82.9% and 17.1%, respectively. Based on earlier work of Garton et al.,⁴⁹,⁵⁰ and Troya et al.,⁵¹ we can conclude that O and O₂ were in their ground \(^3P\) and \(^3\Sigma_g^-\) states, respectively.

Previous work has also allowed us to infer that the ion fraction of the beam is less than \( 10^{-4} \). Given the species composition and their translational energy distributions, this beam provides a faithful representation of the LEO/VLEO environment in the laboratory. The beam operated at a pulse repetition rate of 2 Hz. For the exposure described here, a sample holder was placed 40 cm from the apex of the conical nozzle, and the samples in the holder were subjected to 450,000 pulses of the hyperthermal oxygen beam, corresponding to a Kapton-referenced AO fluence of \( >1.2 \times 10^{21} \) O atoms cm\(^{-2}\) (see below).

Six sample types were exposed on the sample holder, and the sample configuration is shown in Fig. 5. 15-inch diameter films of two POSS-containing polyimides were synthesized by Nexolve Holding Company of Huntsville, AL. One polyimide was CORIN®,³² which is clear and soluble, and the other polyimide was a POSS-containing variant of Novastrat® 905, hereafter referred to simply as Novastrat®, which is amber in color and has similar properties as Kapton.⁵² For the present studies, a custom POSS-Novastrat® film was prepared by blending trisilanolphenyl (TSP) POSS monomers with the polyamic acid precursor of Novastrat®, with a POSS loading of 7.2 wt% Si₇O₉ cages, and then curing the blend until the polyimide was fully imidized. The synthesized films of CORIN® and POSS-Novastrat® were 45 and 50 μm thick, respectively, and squares of roughly 1 × 1 inch were cut from the 15-inch diameter films that
were synthesized. Samples of Kapton H, 125 μm thick, were supplied from old commercial stock, courtesy of Bruce Banks of NASA Glenn Research Center. Some samples received ALD coatings of Al₂O₃, which were deposited by ALD NanoSolutions (now Forge Nano) using a standard batch technique, with 100 cycles of trimethylaluminum/H₂O,⁴⁶, ⁵³, ⁵⁴ which produced coatings that were ~100 Å thick.

### 2.2 Post-exposure characterization

For the samples that were covered with stainless steel screens during exposure, a Dektak-3 surface profiler, with a 25 μm radius stylus, was used to measure step heights between the exposed and unexposed regions. Thirty step heights were measured for each sample, and the average step height and standard deviation were determined.
Surface morphology was investigated by scanning electron microscopy with the use of a Zeiss SUPRA 55 VP SEM microscope. Exposed and unexposed samples were prepared by conductively mounting the samples to an aluminum disc with carbon tape and sputtering 15 nm of gold onto the assembly and placing them into the SEM vacuum chamber. Images were taken at a variety of magnifications between 500x and 10kx.

TappingMode™ AFM images were collected in ambient conditions on a VEECO MultiMode V/Dimension 3100. The images had dimensions of $10 \times 10 \, \mu\text{m}$. RMS roughness measurements were made with the instrument’s software.

### 2.3 Molecular beam-surface scattering dynamics

Studies of gas-surface scattering dynamics utilized the same apparatus that was used for AO exposures, but reconfigured for beam-surface scattering, as shown in Fig. 6a. This figure illustrates the concept of the beam-surface scattering approach that has been used to understand energy transfer and reactivity at the gas-surface interface.$^{36, 37}$ A beam of incident atoms or molecules is directed at a surface at a given angle of incidence with respect to the surface normal, and the products that scatter from the surface are detected as a function of their scattering angle (or final angle) and arrival time with the use of a rotatable mass spectrometer detector. This apparatus has been used for many years to study the dynamics of hyperthermal

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**Figure 6.** (a) Experimental setup for molecular beam-surface scattering experiments with the hyperthermal atomic-oxygen beam. The laser-detonation source, target surface, and rotatable mass spectrometer detector are shown. A velocity-selecting chopper wheel$^{38}$ between the collimating aperture and the target surface is not shown. (b) Translational energy distributions, average energies, and electronic states of the O and O$_2$ components of the beam.
O-atom collisions with surfaces,\textsuperscript{17, 19, 38, 42, 43, 55-59} so the technique will be only briefly described here. The hyperthermal beam passed through a skimmer, which was 93 cm from the nozzle orifice and had a diameter of 2 mm, and was further collimated by a 1.3 mm diameter aperture that was 3.5 cm from the skimmer. The total distance between the nozzle orifice and the sample surface (the center of rotation of the mass spectrometer detector) was 99.2 cm, and the distance from the surface to the electron-impact ionizer of the detector was 34.4 cm. Because of the long distance from the nozzle to the 1.3 mm diameter aperture and the close proximity of the aperture to the sample surface, the diameter of the beam that impinged on the surface was \(~1.3\) mm. A synchronized chopper wheel, with three centrally-symmetric 1.5 mm wide slots rotating at 300 Hz, was used to select a narrow velocity distribution from the overall beam pulse before the pulse reached the surface. Fig. 6b shows the translational energy distributions of the O and O\textsubscript{2} components of the beam for beam-surface scattering experiments. This velocity-selected beam was directed at a (temperature-controlled) target surface at an angle of incidence, $\theta_i = 70^\circ$, with respect to the surface normal. Such a grazing angle was chosen because it is anticipated that a VLEO vehicle would have a sharp leading edge to allow for minimal energy transfer in the structure scattering regime.\textsuperscript{36}

The products that scattered inelastically from the surface were collected with the use of the rotatable mass spectrometer detector. The primary data were number density distributions as a function of flight time, $t$, from the surface to the electron-impact ionizer, at a specific final angle, $\theta_f$. These $N(t)$ distributions for mass-selected products are commonly referred to as time-of-flight (TOF) distributions. The $N(t)$ distributions may be converted to a probability density distributions as a function of the translational energy of the scattered product, $P(E_T)$, by a standard transformation.\textsuperscript{60} The $P(E_T)$ distributions are proportional to flux, so the total relative product flux at a given $\theta_f$ was determined by integrating the $P(E_T)$ distribution corresponding to that angle. The distribution of product flux as a function of $\theta_f$ (typically referred to as an “angular distribution” of product flux) can thus be obtained from the $P(E_T)$ distributions at each $\theta_f$.

It was important for the surface to be as representative as possible of a practical surface in VLEO during the molecular beam-surface scattering experiment, in order to ensure that the observed scattering dynamics reflected the scattering under realistic conditions. Samples were held at room temperature, and
beam-surface scattering experiments were performed on surfaces that were “bathed” in O atoms from a low-pressure RF plasma source that produced an effusive oxygen beam with an O:O₂ mole ratio of approximately 30:70 and a temperature of ~400 K. Bathing surfaces with thermal atomic oxygen (with a flux estimated to be 100-1000 monolayers per second) keeps the surfaces free of contamination and ensures that there is always a high oxygen coverage, as there would be on satellite surfaces in VLEO. The pressure of the vacuum chamber was \(2 \times 10^{-7}\) Torr during an experiment, and this chamber was pumped by cryopumps and an additional liquid nitrogen cooled panel in order to minimize hydrocarbon contamination.

When data collection commenced, the hyperthermal O/O₂ beam was allowed to bombard the surface at \(\theta_i = 70^\circ\), and data were collected over the range of final angles, \(30^\circ \leq \theta_f \leq 85^\circ\), where positive final angles are on the opposite side of the surface normal from the incident beam. The minimum \(\theta_f\) was limited to 30° by the presence of the RF plasma source. TOF distributions of inelastically scattered O and O₂, detected at mass-to charge ratios of \(m/z = 16\) (O⁺) and 32 (O₂⁺), respectively, were collected in 5° increments over the entire angular range. In order to average out any potential long-term drifts in experimental parameters, TOF distributions were accumulated for 500 beam pulses at each \(\theta_f\) as the angle was incremented from the lowest value to the highest value and then decremented from the highest value to the lowest value; then this process was repeated until four TOF distributions were collected at each \(\theta_f\). After data collection, the TOF distributions that were collected at each \(\theta_f\) were summed, and then these summed distributions were analyzed.

Five sample surfaces based on POSS-polyimide substrates were used for the molecular beam-surface scattering experiments. One sample was used in its pristine state, and the other four were first exposed to the AO beam for 450,000 pulses, as described in Section 2.1 (see Fig. 5). The samples were (1) unexposed Al₂O₃ ALD-coated Novastrat®, (2) exposed Al₂O₃ ALD-coated Novastrat®, (3) exposed uncoated Novastrat®, (4) exposed Al₂O₃ ALD-coated CORIN®, and (5) exposed uncoated CORIN®. Samples (1) and (2) allowed the investigation of the effects of AO exposure on a coated surface, while sample pairs (2,3) and (4,5) allowed the differences in scattering dynamics on AO-exposed coated and uncoated surfaces to be quantified. Note that the AO effects on uncoated CORIN® were studied in detail.
previously in our laboratory, although the sample material from the previous experiment came from a different batch that represented commercial CORIN® and was not prepared as a relatively thick and large-diameter film as that used for the present study.

A separate molecular beam-surface scattering experiment was conducted on a reference single-crystal Al₂O₃ (i.e., sapphire) surface, in order to provide a comparison between the scattering dynamics on a smooth and well-characterized Al₂O₃ surface and the amorphous Al₂O₃ ALD surfaces on rougher polymer substrates. An R-plane sapphire wafer was produced by Kyocera using a technique known as “edge-fed growth.” It was polished on one side to a semiconductor grade finish. The wafer was 150 mm diameter and 625 µm thick, and it was diced into pieces that were 25 mm long × 8 mm wide. The sample used for the current investigation was taken from a region near the center, which did not include the edge of the wafer. The first step in the preparation of the surface for this experiment was to expose it to the hyperthermal O-atom beam in the source chamber (Fig. 4). The translational energy distributions of the O and O₂ components of the beam were similar to those shown in Fig. 6b, but the O:O₂ mole ratio was 97:3. The duration of this exposure was 50,000 pulses of the beam, or about seven hours. Based on several previous experiments in our laboratory, we may conclude that the dose of hyperthermal O atoms (>1 × 10²⁰ O atoms cm⁻²) was sufficient to remove ~3 µm of a hydrocarbon polymer and ~30 nm of diamond. Thus, even if any residual diamond grains had been left on the surface after polishing, they should have been removed by the AO exposure. Furthermore, by conducting a pre-exposure to a beam of O atoms, the surface would be prepared as it would if it were exposed to a LEO environment. After the exposure to hyperthermal O atoms, the sample was removed from the source chamber and inserted into the heated sample holder, where it became the “target surface” in the main scattering chamber (see Fig. 6a). The sample was held at 677 K, in order to minimize deposition of contamination in the high vacuum scattering chamber. No data were collected until the sample had been held at 677 K in the vacuum chamber overnight. When data collection commenced, the hyperthermal O-atom beam was allowed to bombard the surface at θi = 70°, and TOF distributions were collected at m/z = 16 (O⁺), 17 (OH⁺), 32 (O₂⁺), and 44 (CO₂⁺). While we desired to obtain the scattering dynamics for O and O₂, we also monitored signals associated with OH
and CO\textsubscript{2} as these are expected to be present if there is hydrocarbon contamination on the surface (from reactive scattering of the incident O atoms). Data were collected over the whole range of accessible final angles (−20° < \(\theta_f\) < 85°) until the angular distribution did not change with time and the signals from OH and CO\textsubscript{2} were only a few percent of the signal from inelastically scattered O. After a steady state was reached with a clean sapphire sample surface, TOF distributions for all four products were collected in 5° increments over the entire angular range, with two passes over this range to average out any potential long-term drifts in experimental parameters. TOF distributions were accumulated for 400 beam pulses at each \(\theta_f\) as the angle was incremented from the lowest value to the highest value and then decremented from the highest value to the lowest value; then this process was repeated until four TOF distributions were collected at each \(\theta_f\). After data collection, the TOF distributions that were collected at each \(\theta_f\) were summed, and then these summed distributions were analyzed.

2.4 Particle simulations of satellite drag

The molecular beam scattering data were used directly within state-of-the-art particle simulations capable of accurately predicting the drag for a representative satellite geometry. In order to quantify the reduction in drag (and equivalent increase in satellite orbital lifetime) realistic on-orbit conditions must be simulated, including density, temperature, and atmospheric composition. The gas flow around the satellite does not behave as a continuum fluid, rather it is highly rarefied and essentially free-molecular flow. Thus, the direct simulation Monte Carlo (DSMC) method was used.\textsuperscript{60-62} The DSMC method tracks a representative number of gas molecules through a computational domain allowing collisions with other molecules and with surfaces. Because the properties of particles impacting surfaces are directly computed by DSMC, physically realistic boundary conditions may be implemented. Diffuse scattering and full thermal accommodation (to a set wall temperature) are typical boundary conditions applied to DSMC particles. However, well-established boundary conditions also exist for surfaces that promote partial specular
scattering and/or partial thermal accommodation. Heat transfer and shear stress to a surface are then simply computed by the respective change in energy and momentum of molecules during a surface collision.

3 Results and Discussion

3.1 Surface characterization and AO exposure phenomenology

Representative AFM images of polished sapphire (R-Plane), Nexolve Novastrat® 905 blended with 7.2 wt% Si₇O₉ TSP POSS, and NeXolve CORIN® are shown in Fig. 7. The sapphire surface was much smoother than those of POSS-Novastrat® and CORIN®, with low frequency undulations in the surface, as may be seen in Fig. 7a. The POSS-Novastrat® and CORIN® surfaces exhibited many sharp features with heights that exceed the scale of the images. Many areas on all three surfaces were imaged, and the sapphire surface

Figure 7. Representative AFM images (10 × 10 μm) of three sample surfaces. (a) R-plane surface of polished sapphire, maximum z scale = 2 nm. (b) Nexolve Novastrat® 905 blended with 7.2 wt% Si₇O₉ TSP POSS, maximum z scale = 16.2 nm. (c) and NeXolve CORIN®, maximum z scale = 10.5 nm. RMS surface roughnesses (Rq) corresponding to each image are shown.
consistently appeared similar to Fig. 7a, whereas the POSS-Novastrat® and CORIN® surfaces varied significantly from area to area. On these POSS-polymer surfaces, the Rq values were typically between 1 and 2 nm but sometimes were as high as ~3 nm. Although the POSS-polymer surfaces were clearly rough on an atomic scale, no attempt was made to investigate the relationship between processing conditions and surface roughness. The surfaces used were thus taken to be representations of those of POSS-polymer surfaces that could be produced under realistic conditions without any optimization. The Al2O3 ALD-coatings on the POSS Novastrat® and CORIN® surfaces were 10 nm thick and were conformal, causing a thickening of the thin “spikes” and a slight smoothing of the small features. The Rq values of the ALD-coated surfaces were generally in the range of 2-3 nm, but as with the uncoated surfaces there was considerable variability from one area to the next.

Representative SEM images (10 kx magnification) of AO-exposed coated and uncoated POSS-Novastrat® and CORIN® surfaces are shown in Fig. 8. These images clearly indicate that the Al2O3 ALD coating protected the surfaces from AO attack, except in the vicinity of coating defects. The AO erosion yields of the Al2O3 ALD-coated samples were unmeasurable and may be considered to be zero. On the other hand, the erosion yields of the uncoated samples could be determined from their step heights, measured by profilometry. As seen in Fig. 5b,d, uncoated POSS-Novastrat® and CORIN® samples were

![Figure 8. Representative SEM images (10 kx magnification) of coated and uncoated samples that were exposed to 450,000 pulses of the AO beam. (a) Al2O3-coated Nexolve Novastrat® 905 blended with 7.2 wt% Si7O9 TSP POSS. (b) Uncoated Nexolve Novastrat® 905 blended with 7.2 wt% Si7O9 TSP POSS. (c) Al2O3-coated Nexolve CORIN®. (d) Uncoated Nexolve CORIN®.](image-url)
exposed side-by-side with Kapton H reference samples, allowing the Kapton-referenced erosion yields of these materials to be determined. For the POSS-Novastrat® sample, the measured etch depth was $1.40 \pm 0.20 \mu m$ and the corresponding Kapton H reference sample had an etch depth of $37.01 \pm 0.32 \mu m$. For the CORIN® sample, the measured etch depth was $0.48 \pm 0.07 \mu m$ and the corresponding Kapton H reference sample had an etch depth of $42.58 \pm 0.53 \mu m$. In terms of Kapton-referenced erosion yields$^{20}$ the results for POSS-Novastrat® and CORIN® are $1.13 \pm 0.16 \times 10^{-25} \text{ cm}^3 \text{ O-atom}^{-1}$ and $3.38 \pm 0.11 \times 10^{-26} \text{ cm}^3 \text{ O-atom}^{-1}$, respectively. The latter value may be compared with the erosion yield, $2.05 \pm 0.53 \times 10^{-26} \text{ cm}^3 \text{ O-atom}^{-1}$, that we determined for commercially-prepared CORIN® in a recent study.$^{32}$ The custom-synthesized CORIN® used in this study apparently has a slightly higher erosion yield than the commercially-prepared CORIN® used in the previous study; however, we have not attempted to evaluate the differences in processing conditions that might have led to the observed difference in erosion yields.

Although not shown, the AFM analysis of the Al$_2$O$_3$ ALD-coated samples indicated that their surfaces remained unchanged after AO exposure. The surfaces of the exposed samples were too rough to be characterized accurately by AFM. As may be seen in the SEM images in Fig. 8, the exposed CORIN® did not become as rough as the POSS-Novastrat® surface during AO exposure, consistent with our previous study.$^{32}$

Several features of the SEM images in Fig. 8 suggest that the sample surfaces prepared for the present studies had defects. The Al$_2$O$_3$ ALD-coated POSS-Novastrat® surface in Fig. 8a shows an example of a pit, of which several were observed in various images that were collected. This pit may have been caused by erosion at a defect, but more likely it was a defect that had been coated. Although not shown, such defects were observed on the pristine POSS-Novastrat® surfaces but were not present on the surfaces of pristine Kapton H or on Al$_2$O$_3$ ALD-coated Kapton H surfaces. The AO-exposed, uncoated POSS-Novastrat® surface exhibited a morphology similar to what has been observed on POSS-PMDA-ODA polyimide blends.$^{31,32}$ In addition, some lines of erosion were observed (e.g., Fig. 8b), which were not observed in the previous studies. Interestingly, no evidence of lines or ridges were observed on the surfaces
of the pristine POSS-Novastrat® samples. On the other hand, ridges were observed on both the pristine and AO-exposed CORIN® surfaces (Fig. 8d), as well as on the exposed Al₂O₃ ALD-coated CORIN® surfaces (Fig. 8c). Such ridges were not observed on any of the CORIN® surfaces that were investigated in our previous study that used commercially-prepared CORIN®. It is possible that the preparation method used for the large-diameter and relatively thick films for the present study yielded films that were not homogeneous, suggested by the observation that both the POSS-Novastrat® and CORIN® surfaces seem to erode preferentially along ridges or lines. The origin of these observations is currently unknown, but one would expect that refinement in the processing of these materials would result in films that do not contain pits and ridges on their surfaces and that erode in a uniform fashion. Nevertheless, the uncoated materials showed extremely low erosion yields of 1-4% that of Kapton H, and a ~10 nm coating of Al₂O₃ completely protected these films from attack by hyperthermal oxygen atoms. Thus, the coating has been demonstrated to protect against AO attack, and the POSS-containing polymer substrate has been demonstrated to be highly AO resistant. Furthermore, the coating appears to be strongly adherent to the substrate and does not show signs of cracking and other wide-spread defects.

3.2 Scattering dynamics

The primary data for investigating the scattering dynamics of O and O₂ on the various surfaces were TOF distributions, which were collected with θᵢ = 70° and with a variety of θᵣ angles. Representative TOF distributions are displayed in Figs. 9-11. These distributions may be described in terms of two limiting cases of impulsive scattering (IS) and thermal desorption (TD), as has been discussed in many previous publications.¹⁹, ³⁷, ³⁹-⁴⁴, ⁵⁶, ⁵⁷, ⁵⁹, ⁶¹ The signals indicate that O atoms scattered only impulsively (IS) from the sapphire and AO-exposed and coated POSS-Novastrat® and CORIN® surfaces. The uncoated surfaces of AO-exposed POSS-Novastrat® and CORIN® showed a dominant IS component, but there was also a discernable TD component, indicative of “diffuse scattering” on a rough surface. The fraction of TD was higher from POSS-Novastrat® than from CORIN®, suggesting that the surface of uncoated POSS-
Novastrat® became rougher than that of CORIN® during the AO exposure, which is consistent with the SEM data (Fig. 8b,d).

**Figure 9.** Representative time-of-flight (TOF) distributions for O atoms (detected at m/z = 16) that scattered from the sapphire surface (R-plane) following impingement of O atoms with an average incident energy of \( \langle E_i \rangle = 506 \text{ kJ mol}^{-1} \) at \( \theta_i = 70^\circ \).

**Figure 10.** Representative time-of-flight (TOF) distributions for O atoms (detected at m/z = 16) that scattered from various POSS-Novastrat® surfaces, as indicated, following impingement of O atoms with an average incident energy of \( \langle E_i \rangle = 498 \text{ kJ mol}^{-1} \) at \( \theta_i = 70^\circ \).
The experimental TOF distributions, including both the IS and TD components, were integrated to obtain relative flux and average final translational energy for O atoms scattered at each final angle, $\theta_f$. The angular distributions for O-atom scattering on all surfaces are compared in Fig. 12, where the distributions have been normalized to the same maximum value. All distributions had a lobular shape, with maxima in the forward scattering direction, far from the surface normal. Such angular distributions are characteristic of scattering in the structure regime. Under the conditions of these experiments, where the incident energy is much higher than the well depth of the physisorption potential (expected to be $<<100$ kJ mol$^{-1}$), the shape of the angular distribution provides an indication of the relative roughness of the surface with respect to hyperthermal O-atom scattering. In particular, a narrower angular distribution suggests a smoother surface. A maximum at a larger final angle is a signature of a smoother surface, too, although the

**Figure 11.** Representative time-of-flight (TOF) distributions for O atoms (detected at m/z = 16) that scattered from AO-exposed coated and uncoated CORIN® surfaces, as indicated, following impingement of O atoms with an average incident energy of $\langle E_i \rangle = 498$ kJ mol$^{-1}$ at $\theta_i = 70^\circ$. 
relative width of the angular distribution is a less subtle signature. The narrowest angular distribution corresponds to O-atom scattering from the sapphire and coated POSS-Novastrat® surfaces, whereas the angular distribution is significantly broader for O-atom scattering from AO-exposed uncoated CORIN® and broader still for scattering from AO-exposed uncoated POSS-Novastrat®. These results are consistent with the AFM and SEM measurements. It is curious that the distribution for O atoms that scattered from AO-exposed coated CORIN® is slightly broader than those for both coated POSS-Novastrat® samples. It is possible that surface defects on the CORIN® surface before the coating was applied may have played a roll in the effective surface roughness, but we have insufficient information to speculate further. The TOF and angular distributions for coated POSS-Novastrat® were essentially identical before and after the AO exposure, providing further evidence that AO bombardment had no effect on the effective roughness of the Al₂O₃ ALD-coated POSS-Novastrat® surface.

In addition to the distribution of scattering angles, the average energy (or momentum) transfer associated with gas-surface collisions has an important effect on satellite drag. The average energy transfers for O-atom collisions on the surfaces investigated are represented by plots of the ratio of average final energy to average incident energy, \( \langle E_f \rangle / \langle E_i \rangle \), as a function of \( \theta_f \), as shown in Fig. 13. It can be seen that O atoms with grazing scattering trajectories (\( \theta_f > 60^\circ \)), which are most probable for coated materials, retain
>80% of their translational energy after scattering. The energy ratios as a function of $\theta_f$ are nearly identical for O atoms that scatter on all surfaces except for AO-exposed uncoated POSS-Novastrat®, which shows significantly higher energy transfer (i.e., lower $\langle E_f \rangle / \langle E_i \rangle$). Higher energy transfer is consistent with the observation that AO-exposed uncoated POSS-Novastrat® has a significantly rougher surface than those of all other samples, because a rougher surface is expected to lead to more multiple-bounce scattering on the surface and therefore more chances for energy to be transferred to the surface. The observation of similar energy transfers for the other samples provides an indication of the sensitivity of surface roughness to energy transfer, where it appears that O-atom-surface energy transfer on these surfaces may be relatively insensitive to rms roughnesses that are less than approximately 10 nm.

![Figure 13. Angular dependence of $\langle E_f \rangle / \langle E_i \rangle$ for the O atoms that scattered from the various surfaces with $\theta_i = 70^\circ$. $\langle E_i \rangle$ for O on sapphire was 506 kJ mol$^{-1}$, and $\langle E_i \rangle$ for O on all other surfaces was 498 kJ mol$^{-1}$.](image)

The scattering dynamics of O$_2$ were also investigated on all surfaces; however, the use of the RF oxygen plasma source resulted in a high background of O$_2$ in the detector, making the data noisy and unreliable for O$_2$ scattering from all surfaces except sapphire, for which the RF plasma source was not used. The angular distributions and energy ratios for O$_2$ scattering on sapphire, analogous to the data presented in Figs. 12 and 13, are shown in Fig. 14. The angular distribution for O$_2$ scattering on sapphire is nearly identical to that for O scattering from sapphire (Fig. 12). In addition, the energy ratio, $\langle E_f \rangle / \langle E_i \rangle$, as a function of $\theta_f$ for O$_2$ scattering from sapphire is very similar to that for O scattering from sapphire. Because most of the flux tends to appear at large final angles, the energy ratio, when weighted by total (in-plane) scattered...
flux, is 0.64 for O and 0.61 for O₂. Given the strong similarity in the scattering dynamics for O and O₂ on sapphire, we assume that the analogous scattering dynamics of O and O₂ on the other surfaces investigated are also similar.

3.2 DSMC simulations of drag

A gas-surface scattering model is required for the boundary conditions of the DSMC simulations. Because the simulations are three-dimensional and performed for realistic atmospheric conditions (orbital velocity and thermal velocity associated with the local temperature), gas particles may strike the surface with a distribution of relative angles and velocities. Furthermore, the satellite geometry is represented in the simulations by a large number of individual triangular surface elements that have a variety of orientations with respect to the flight direction. The scattering model must therefore accommodate a wide range of incident particle velocities and any incident angle. For this work we used the well-known CLL scattering model of Cercignani, Lampis, and Lord. The CLL model equations used to compute the reflected particle’s angles and velocity components with respect to the surface element, given the incident angles and velocity components are given in Table 1 (we follow the presentation style of Ref. 64).
Table 1. Model equations for the CLL gas-surface scattering model.

| Normal component | Tangential component 1 | Tangential component 2 |
|------------------|------------------------|------------------------|
| $r_1 = \sqrt{-\alpha_n \ln x_1}$ | $r_3 = \sqrt{-\alpha_t \ln x_3}$ | $r_5 = \sqrt{-\alpha_t \ln x_5}$ |
| $\phi_2 = 2\pi x_2$ | $\phi_4 = 2\pi x_4$ | $\phi_6 = 2\pi x_6$ |
| $v_{n*} = \left| v_{n,i}/v_{mpw}\right|\sqrt{1-\alpha_n}$ | $v_{t*,i} = \left| v_{t,i}/v_{mpw}\right|\sqrt{1-\alpha_t}$ | ---- |
| $v_{n,r} = v_{mpw}\sqrt{r_1^2 + v_{n*}^2 + 2r_1v_{n*} \cos \phi_2}$ | $v_{t1,r} = v_{mpw}(v_{t*,i} + r_3 \cos \phi_4)$ | $v_{t2,r} = v_{mpw}r_5 \cos \phi_6$ |

Here, $x_i$ are different random numbers, each uniformly distributed between 0 and 1, and the most probable velocity based on the wall temperature ($T_w$) is given by $v_{mpw} = \sqrt{2R_s T_w}$, where $R_s$ is the specific gas constant for the gas particle species impacting the wall. As seen by the CLL model equations in Table 1, the normal accommodation coefficient ($\alpha_n$) and tangential accommodation coefficient ($\alpha_t$) are the only two model parameters required. Given the incident velocity components normal ($v_{n,i}$) and tangential ($v_{t,i}$), to the surface triangle plane, the equations in Table 1 are used to compute the scattered particle velocity components normal ($v_{n,r}$) and tangential ($v_{t1,r}$ and $v_{t2,r}$) to the surface triangle plane. These new particle velocities are then returned to the DSMC simulation for subsequent movement of the particle.

Figure 15. CLL model results compared to experimental data for (a) coated POSS-Novastat® (AO - Exposed), and (b) uncoated POSS-Novastat®.
The CLL model parameters ($\alpha_n$ and $\alpha_t$) were fit to match molecular beam-surface scattering results on both AO-exposed uncoated and coated POSS-Novastrat® surfaces. POSS-Novastrat® was chosen as the representative material for the DSMC simulations because the scattering dynamics on coated POSS-Novastrat® were similar to those on coated CORIN® while the difference in scattering dynamics was larger for coated and uncoated POSS-Novastrat® vs. those on coated and uncoated CORIN®. Parameter optimization for POSS-Novastrat® CLL models was accomplished by performing free-molecular scattering computations where O atoms had an incident angle ($\theta_i = 70^\circ$) and an incident velocity (near 8000 m s$^{-1}$), matching the molecular beam-surface scattering experiments. The CLL model was then used to compute velocities and relative angles (many thousands) of scattered O atoms, and the resulting distributions were compared to the experimental data as shown in Fig. 15. For coated POSS-Novastrat® (Fig. 15a), two model parameterizations were made, as the CLL model was not able to precisely match the entire experimental angular distribution. A “conservative” coated POSS-Novastrat® model ($\alpha_n = 0.30, \alpha_t = 0.58$) captures the smaller-angle scattering dynamics ($\theta_f < 60^\circ$) accurately but underestimates the amount of grazing-angle scattering ($\theta_f > 60^\circ$). As grazing-angle scattering is the highest probability outcome, a “best-case” coated POSS-Novastrat® model ($\alpha_n = 0.18, \alpha_t = 0.40$) was parametrized to more accurately capture the peak probability near $\theta_f = 70^\circ$, but this model underestimates the amount of small-angle scattering. Figure 15b shows the CLL model parametrization for uncoated POSS-Novastrat® ($\alpha_n = 0.20, \alpha_t = 0.95$), for which only one parametrization was created. It is important to note that each CLL parametrization must also reproduce the energy accommodation measured experimentally, as discussed below. While modifications to the CLL model equations could be made, the three models, whose results are shown in Fig. 15, provide an excellent representation, including a measure of uncertainty (“conservative” vs. “best-case”), in the fit to the experimental data.

While the experiments were performed for a single incident angle of $\theta_i = 70^\circ$, the CLL model was applied to all possible incident angles. Figure 16 shows the “conservative” coated POSS-Novastrat® model
results for a range of incident angles. Although there is no data at these incident angles, the model is well-behaved and shows the expected trend of increased forward scattering for more grazing incident angles, and increased diffuse scattering for more normal incident angles.

Energy accommodation predictions from the three CLL models are compared to the experimental data in Fig. 17a. The models accurately reproduce the experimental data, which clearly shows that coated POSS-Novastrat® has a lower energy accommodation (ratio closer to unity) compared to the uncoated POSS-Novastrat®. Furthermore, the “best-case” coated POSS-Novastrat® model is seen to have the lowest energy accommodation; hence, it is expected to give the lowest drag (i.e., “best-case”) result when applied to flow over a satellite. Figure 17b shows the “conservative” coated POSS-Novastrat® model behavior for a range of incident angles. As expected, the ratio approaches unity when the final angle is equal to the incident angle, for each of the incident angles considered.

In order to understand how the coated POSS-Novastrat® material may lower drag for a VLEO satellite, we performed three-dimensional DSMC simulations for a representative microsatellite geometry (results shown in Figs. 18 and 19). The satellite bus is approximately 1 m long, 20 cm wide, and 15 cm
Solar panels fold out from the bus such that their main surfaces are aligned parallel to the direction of motion and have a thickness of 2 mm. The ram face of the satellite is a wedge, with a half angle of 20° (20° opposing wedge angles relative to the central plane of the bus). Simulation particles (representing atoms and molecules) are initialized to flow into the domain at free-stream conditions matching a bulk velocity of 8 km s⁻¹, with a gas temperature of 890 K, a gas density of 5 \times 10^{-11} \text{ kg/m}^3, and with N₂, O₂, and O mass fractions of 0.355, 0.022, and 0.623, respectively. These gas conditions correspond approximately to orbital conditions at 250 km altitude. Of course, atmospheric properties vary significantly over the course of many orbits and can be different for different orbital paths. Nevertheless, these conditions, along with a constant surface temperature (\(T_w = 300\) K) were selected to produce representative drag results and were used for all simulations to ensure a fair comparison between the different material models. It is important to note that, as a result of the realistic thermal motion of particles, they will not all impact the leading edge at precisely 8 km s⁻¹ and 70° to the surface normal (20° relative to the free stream). Instead, they will impact at a range of incident velocities and angles. Furthermore, particles will collide, at highly grazing angles, with the satellite bus and solar panel surfaces that are parallel.
to the flight direction. Finally, while many particles will collide with the satellite surface only once, particles can undergo an arbitrary number of surface collisions within these DSMC simulations. Gas-phase collisions are also enabled using standard DSMC collision models, however, these are extremely rare under such free-molecular-flow conditions. The DSMC simulations are highly resolved, including cell sizes far below the mean free path, time steps far below the mean collision time, and several hundred particles per cell.

Two key assumptions are made in the DSMC simulations. First, the CLL gas-surface models are based on in-plane scattering dynamics only. As the molecular beam experiment only probed the scattering dynamics in the plane defined by the incident beam and the surface normal, we chose not to assume different scattering dynamics out of this plane. If future experiments reveal that particles scatter with different behavior out of plane compared to the measured in-plane behavior, then this assumption could easily be revisited with the new data. Second, we assume that the scattering dynamics and translational energy accommodation of O$_2$ and N$_2$ are the same as those for O atoms. Specifically, the same CLL model parameters (fit to O-surface scattering data, as described above) are also used to determine the post-collision velocities for both O$_2$ and N$_2$ collisions with the surface. No internal energy accommodation was assumed in the CLL model simulations (given the near-specular nature of the interactions), meaning that the post-collision rotational and vibrational energies of the molecules are the same as the incident energies. As can be seen in the experimental results above, the scattering dynamics of O and O$_2$ are nearly identical on sapphire and we assume they are also very similar on the other surfaces. The inelastic scattering dynamics of N$_2$ would be expected to be essentially identical to those of O$_2$ because their masses are similar and the interaction potentials of both molecules on the relevant surfaces are weak compared to the high incident energy. Again, this second assumption could be revisited when more experimental data become available.

The average particle velocity in the $x$ direction ($V_x$) is plotted in each DSMC cell for several cases in Figs. 18 and 19, where the effects of enhanced specular scattering compared to diffuse scattering are visually portrayed. It is important to understand that, under such free-molecular-flow conditions, particle velocity distributions in each computational cell are generally bimodal. One portion of the distribution
represents particles from the free stream that have not interacted with the surface, and another portion represents the particles that have scattered from the surface. Therefore, cells where $V_x$ is lower than the free-stream bulk velocity are regions where scattered particles are present. For example, Fig. 18a shows the flow-field results for a DSMC simulation that assumes diffuse scattering and full thermal accommodation.

**Figure 18.** DSMC simulation results depicting the average particle velocity in the x direction ($V_x$) in each computational cell, corresponding to (a) fully diffuse scattering and full energy accommodation, and (b) the CLL model applied to AO-exposed uncoated Novastrat®.

**Figure 19.** DSMC simulation results depicting the average particle velocity in the x direction ($V_x$) in each computational cell, corresponding to (a) the “conservative” CLL model for coated Novastrat®, and (b) the “best-case” CLL model for AO-exposed coated Novastrat®.
accommodation ($\alpha_n = 1.0, \alpha_t = 1.0$). In this case, $V_x$ is lowered significantly in the entire domain surrounding the satellite, as particles scatter diffusely from the surface and then propagate in all directions as a result of the free-molecular-flow conditions. The total net force (in the $x$-direction) resulting from particle collisions is recorded and summed across all triangulated surface elements and serves as a baseline “100% drag” result. In Fig. 18b, the flow field result for an identical simulation, with the CLL gas-surface model parametrized for the uncoated POSS-Novastrat®, is shown. The amount of diffuse scattering, especially at more grazing scattering angles, is lower than the fully diffuse result. The computed drag for this simulation is 86% of the value recorded for the baseline fully diffuse case. The results for coated POSS-Novastrat®, shown in Fig. 19a (“conservative” CLL model) and in Fig. 19b (“best-case” CLL model) are dramatically different than the results in Figs. 18a and 18b. Here, the majority of cells contain $V_x$ values that match the free-stream bulk velocity. Particles clearly scatter at grazing angles from the $20^\circ$ leading edge surfaces. During such grazing scattering, the energy accommodation and momentum transfer to the surface are quite low (refer to Fig. 17a). As a result, the drag values for the “conservative” and “best-case” coated POSS-Novastrat® are 47% and 34%, respectively, of the fully diffuse baseline value. Similar simulations (not shown) were performed for yaw and pitch angles of $5^\circ$, and drag was found to increase by up to 18 percent over the corresponding $0^\circ$ angle-of-attack simulations shown in Fig. 19, with the overall drag still much less than the baseline fully diffuse scattering result or the result from the uncoated POSS-Novastrat®, regardless of whether the “conservative” or “best-case” model is used for the coated POSS-Novastrat®. Clearly, on a suitably-designed VLEO satellite, a robust coating that promotes grazing scattering on external materials would significantly reduce the drag compared to an uncoated material that could become rough through AO exposure even if it is highly AO-resistant.

4 Conclusion

A material with a smooth AO-resistant coating on an AO-resistant polymer substrate shows promise for use on the external surfaces of satellites in VLEO, where low drag and AO resistance are essential to
satellite function in this relatively high density and highly corrosive environment. Test coupons of POSS-containing polyimides with and without Al₂O₃ ALD coatings were prepared, and both their resistance to AO attack and their ability to reduce gas-surface energy transfer were characterized. Beams containing atomic and molecular oxygen, traveling at Earth-orbital velocities of ~8 km s⁻¹, were used to expose the test coupons to an AO fluence of >1.2 × 10²¹ O atoms cm⁻². The coated materials showed essentially no change, while the uncoated materials eroded slightly and their surfaces became rough. Representative samples of AO-exposed coated and uncoated material, as well as a polished sapphire surface for reference, were used for molecular beam-surface scattering experiments, in which the translational energy and angular distributions of inelastically scattered O and O₂ were obtained, following impingement on the sample surfaces with a grazing incident angle of θᵢ = 70° with respect to the surface normal. The beam surface-scattering experiments clearly demonstrate that O and O₂ traveling at orbital velocities scatter directly from Al₂O₃ ALD-coated POSS-polyimide materials into the forward direction, leading to low momentum and energy transfer to the surface. Similar scattering dynamics were observed from the polished sapphire reference surface. Uncoated POSS-polyimide surfaces that had been roughened by prior AO exposure led to scattering with much more momentum and energy transfer than did the coated surfaces, as evidenced by broader angular distributions and lower final energies. The molecular beam-surface scattering data were used to parametrize a CLL scattering model, which was then used in DSMC simulations of drag on a representative satellite in VLEO. The simulations revealed that the use of the Al₂O₃ ALD-coated POSS-polymides investigated here could reduce the drag to less than one half that of an identical satellite that uses materials which allow full energy accommodation of the incident atoms and molecules (i.e., the fully diffuse scattering limit). On the other hand, the use of uncoated AO-exposed POSS-polymides was only predicted to lead to a modest reduction in drag of 10-20% compared to the diffuse scattering limit. The poor performance of the uncoated materials with respect to drag is the result of their surface roughness, which promotes energy transfer and scattering angle randomization, thus increasing momentum accommodation. Although the POSS-polyimide materials are highly AO-resistant, their surfaces become significantly roughened during atomic-oxygen exposure. Thus, a coating with an effectively smooth gas-
surface interaction potential is key to promoting minimal accommodation and therefore minimal drag. An AO-resistant substrate is still desirable, because it will minimize the undercutting of the coating around a defect and prevent the defect from growing and significantly roughening the surface. The tested materials show remarkable promise as low-drag, AO-resistant materials for VLEO applications, but further optimization of the materials could improve their predicted performance. Because of the conformal nature of the ALD coating, the Al$_2$O$_3$ ALD-coated POSS-polyimide surfaces have roughnesses that are determined by the substrate roughnesses. It is anticipated that the coated surfaces could be made even smoother and more drag-reducing by optimizing the processing of the substrate films to minimize their roughnesses. The resulting drag reduction might not be trivial and could amount to an additional lowering of the drag by 10-20%, relative to the diffuse scattering limit, over the tested materials. Besides improvements in the materials and their processing, more comprehensive experimental data could lead to a more accurate gas-surface scattering model for the DSMC simulations. The current experiments only probed scattering in one plane, and the DSMC simulations only treated in-plane scattering. Furthermore, the current experiments focused on just one angle of incidence, requiring an extrapolation of the model to account for the many incident angles on surfaces of a satellite in VLEO. It would therefore be useful to collect a broader range of scattering dynamics data for both in-plane and out-of-plane scattering angles corresponding to a variety of incident angles, in order to generate a robust gas-surface model. With accurate modeling, grounded in high-fidelity molecular beam-surface scattering experiments, the relationship between measurable surface characteristics and drag could be explored, thus guiding the optimization of new materials for VLEO.

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Conflicts of Interest / Competing Interests

Two of the authors, T. K. Minton and T. E. Schwartzentruber, are members of the expert advisory board for Skeyeon, Inc., who holds a U.S. patent on low-drag, AO-resistant materials based on the technology described in this article. C. Xu has no conflicting or competing interests.
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