Linker-free grafting of fluorinated polymeric cross-linked network bilayers for durable reduction of ice adhesion†

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Thin films of bilayer poly(divinyl benzene) p(DVB)/poly(perfluorocycloalkylate) (p-PFDA) are synthesized via iCVD on steel and silicon substrates. Nanomechanical measurements reveal that the elastic modulus and hardness of the films are enhanced through the bilayer structure and that the adhesion of the films to the substrate is improved via in situ grafting mechanism. The strength of ice adhesion to the treated surfaces is reduced more than six-fold when the substrates are coated with these bilayer polymer networks.

Ice formation and accumulation on surfaces can result in severe problems on power lines, telecommunication equipment, solar photovoltaics, offshore oil platforms, locks and dams, wind turbines, aircrafts, helicopters, and for transportation in general. Icing can decrease efficiency in power production, result in mechanical and/or electrical failure, impact monitoring and control, and generate safety hazards. Active deicing methods that are employed to melt and break previously formed ice layers necessitate increased design complexity, may have detrimental environmental consequences, and require substantial power input for operation. Passive methods have recently been employed to protect exposed surfaces using icephobic coatings with characteristics designed to retard the formation of ice and facilitate the removal of ice deposits. Such coatings have been developed using solvent systems containing fluorinated compounds and low surface energy rubbers, lubricant-impregnated textured surfaces, via hydrothermal reaction method, low-pressure plasma polymerization, and phase-separation methods. However, a need remains for deposition methods that produce durable and mechanically-robust coatings over the large areas with enhanced adhesion to textured/rough surfaces that are commonly encountered in real world applications.

In the present work, we have designed and synthesized for the first time a mechanically-robust bilayer consisting of a thick and dense polymer base layer that is highly cross-linked and then capped with a covalently-attached icephobic fluorine-rich top layer. We believe that the presence of a highly cross-linked polymer layer underneath a very thin fluoropolymer cap acts as a steric barrier resisting local surface reorganization, forcing the fluorinated groups to remain on the surface even under wet conditions (Fig. S1, ESI†). In addition, the mechanical properties (for example the elastic modulus and hardness) of these customized bilayer polymer networks can be significantly enhanced.

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Conceptual insights

Ice formation and accumulation on surfaces can result in severe problems for solar photovoltaics, offshore oil platforms, wind turbines, and aircraft. Practical adoption of icephobic surfaces requires mechanical robustness and stability under the harsh real-world environments. Here we design an icephobic surface using a bilayer strategy, optimizing the base layer for mechanical properties, while the top layer provides the desired high receding water contact angle (WCA). Both layers are formed sequentially by initiated chemical vapor deposition (iCVD) in the same reaction chamber. The iCVD polymerization of divinyl benzene (DVB) yields a cross-linked hydrocarbon base layer which is capped with an ultrathin (10 or 40 nm) covalently-attached icephobic fluorine-containing top layer, poly(perfluorodecylacrylate) (p-PFDA). The thickness of the top layer is shown to reduce undesirable contact angle hysteresis, most likely by limiting surface reconstruction of the pendant perfluoro groups. An stable linker-free strategy in which covalent chemical bonds form across the substrate–polymer interface was developed to enable grafting of the bilayer films to the substrates, providing the robust adhesion required for industrial application. Utilizing a highly cross-linked polymer underneath a very thin fluorine-rich polymer in designed inherently rough bilayer polymer films deposited on rough steel substrates results in surfaces which exhibit receding WCA higher than 150° and WCA hysteresis as low as 4°. The strength of ice adhesion is reduced more than six-fold when the surfaces are coated with the iCVD bilayer polymer films.
Initiated Chemical Vapor Deposition (iCVD) is a deposition technique utilized to form the both of the layers, sequentially in the reaction chamber. iCVD is a versatile platform for fabrication of a wide range of polymer thin films preserving the organic functionalities of monomer precursors.25–28 The vapor deposition approach is ideal for coatings of limited solubility, such as the low surface energy fluoropolymers desired for icephobic applications.27,28 The iCVD polymer films grow from the substrate up, enabling interfacial engineering at the initial growth interface to promote adhesion of the film to the substrate. Additionally, by controlling the ratio of reactants in the vapor feed, the chemical composition can readily be varied with deposition thickness to produce graded or multilayered polymers. The conformal nature of the iCVD technique enables the integration of polymer thin films onto engineering surfaces that have toughened features or nanostructured topography.26 Finally, the vapor-phase growth kinetics of the iCVD method allows a uniform thickness of polymers to be deposited on both local depressions and elevated regions of textured/rough surfaces.

For practical application, icephobic coatings must be highly reliable and mechanically durable against abrasive wear. The iCVD technique for polymer deposition offers multiple strategies for enhancing durability of an icephobic coating and its adhesion to the underlying substrate. The mechanical properties of the iCVD polymer components themselves can be enhanced through incorporation of monomers containing more than one vinyl bond to create cross-linking sites. Cross-linking can either be incorporated homogenously throughout the thickness of the polymer or graded in concentration as the polymer network grows by simply changing the ratio of monomer to cross-linker in the reactor inlet over the course of the deposition. For the graded polymer coatings developed in the present work, the initial base layer will be composed only of the cross-linking units, onto which a functional linear polymer is covalently attached, thus producing a bilayer structure in a single processing step.

While researchers have previously investigated the relationship between ice adhesion and water wettability (i.e. surface hydrophobicity), most of these data have used a single static water contact angle (WCA) as a quantitative measure of the water wettability of a surface coating.12,29,30 By separating the contributions of wettability into shear and tensile phenomena, more recent work has shown that connections between water wettability and adhesion depend not only on the magnitude of the WCA but also on WCA hysteresis.31–34 A more comprehensive formula derived from a thermodynamic viewpoint relates the receding WCA to work of adhesion of a surface.31–35 Here, we will use this term to help rank and understand our direct measurements of the strength of ice adhesion on various iCVD coated substrates since the thermodynamic work of adhesion for a liquid droplet provides a measure of the actual force required to separate a liquid droplet from a surface.31

Initiated CVD fluoropolymer and cross-linked polymer coatings with high advancing WCA and low WCA hysteresis have recently been developed through exploiting enhanced crystallinity and controlled surface topography for applications other than icephobic surfaces.36–38 While copolymerization helps by improving the mechanical properties of fluoropolymers it negatively impacts the surface wettability of the films due to a decrease in the fluorine content. A bilayer strategy reported here for the first time consists of a relatively thick, mechanically-robust, and highly-cross-linked network which is covered with an ultrathin fluorine-rich layer producing coatings with both enhanced mechanical properties and low surface energy which is essential for icephobic applications. Therefore, independent optimization of mechanical and surface properties can be achieved via a bilayer strategy which is in contrast with the inherent tradeoffs between the mechanical properties and the surface energy in copolymer films.27,28

Some strategies for iCVD grafting require the introduction of a linker molecule.26 The choice of linker molecule depends on the target substrate surface and thus is not universally applicable to materials with frequent industrial applications. Additionally, some of these linkers are more readily degraded than the coatings themselves.21 In the present work, a linker-free strategy will be developed on steel surfaces for the first time and we demonstrate how interfacial adhesion of iCVD polymers to a prototypical rough steel substrate can be enhanced via linker-free grafting in which covalent chemical bonds form across the metal–polymer interface.

A schematic overview of the linker-free grafting process is shown in Fig. 1. The two growth substrates, consisting of a flat smooth silicon wafer and the commercial steel substrate, were first treated with solvents (via sonication in acetone and isopropanol each for 5 minutes) and then with oxygen plasma to remove any impurities and enhance the overall concentration of surface hydroxyl species. Plasma polymerization has been extensively studied by Yasuda.39 Immediately after plasma treatment, the substrates were placed in a low pressure iCVD reactor for in situ grafting (denoted process A) and subsequent deposition of the bilayer polymer network (denoted process B). During process A, tert-butyl peroxide (TBPO) vapors as initiators were exposed to filament arrays kept at $T_l = 310 \, ^\circ\mathrm{C}$ to produce free radicals. It has been shown that TBPO undergoes $\beta$-scission to produce methyl radicals at filament temperatures above $T_l > 270 \, ^\circ\mathrm{C}$.21,40 These methyl radicals can activate the hydroxyl groups on the substrate (which is maintained at $T_s = 20 \, ^\circ\mathrm{C}$), by H-abstraction and result in activated surface sites.40

After surface activation, the unreacted TBPO and residual methyl radicals were evacuated by pumping the reactor down to a base pressure of less than 5 mTorr. Immediately following the TBPO treatment and without breaking vacuum, divinylbenzene (DVB) monomer was introduced to the reactor with a total pressure of 800 mTorr and without filament heating ($T_l = 25 \, ^\circ\mathrm{C}$) while the substrate was kept at $T_s = 20 \, ^\circ\mathrm{C}$. The vinyl bonds in the DVB monomer reacts with the activated surface sites and results in direct grafting of the monomer to the substrate while retaining a free electron for future covalent linking to deposited films. The in situ grafting in process A was repeated once to ensure good surface coverage of grafting sites.

In process B, DVB, $N_2$, and TBPO were introduced simultaneously to the low pressure reactor similar to the traditional iCVD polymerization process while the filament and the
The substrate were kept at \( T_f = 250^\circ \text{C} \) and \( T_s = 30^\circ \text{C} \), respectively. This resulted in deposition of a very densely cross-linked DVB polymer (pDVB) with the desired thickness (in the range of 200 nm–1 \( \mu \)m). Following this step, the flow of the precursors (DVB and \( \text{N}_2 \)) and the initiator (TBPO) was stopped and the chamber was pumped down to base pressure while the filament was immediately cooled to room temperature. This is in contrast to conventional iCVD polymerization protocols in which the filament is kept at elevated temperature even after stopping the flow of precursors in order to allow polymerization of residual unreacted monomers and formation of a capping layer on the underlying pDVB network for covalent bonding to the subsequent PFDA polymerized top coat. The final film is a linker-free grafted bilayer pDVB/pPFDA polymeric network (BL).

Ultimately, a linker-free grafted bilayer of pDVB/pPFDA (abbreviated by the term BL) was obtained. We report results for both flat silicon wafer (BL on Si) and rough steel (BL on steel) substrates. Fourier transform infrared spectroscopy (FTIR) was performed on the polymer bilayer and confirmed successful deposition of both pPFDA and pDVB components through the presence of bands corresponding to carbonyl, carbon–fluorine bonds, and phenyl groups in the FTIR spectra (Fig. S2, ESI†). In addition, X-ray photoelectron spectroscopy was performed and confirmed the presence of fluorine groups in the bilayer films. The survey spectra showed the most prominent peaks to be C1s, O1s, and F1s with atomic percentages of 39.6, 5.1, and 55.3 which are in agreement with the theoretical values for the pPFDA (Fig. S3, ESI†). High resolution XPS spectra of F1s and C1s binding energy were also acquired. Atomic percentages of 54.30 and 7.02 were obtained for –CF2– and CF3 groups from the C1s high resolution spectra which indicates that the structure of the monomer unit, including that of the functional pendant group, is completely maintained during iCVD polymerization (Fig. S3 and Table S1, ESI†).

Scanning electron microscopy with energy dispersive X-ray spectrometer, SEM-EDS (JEOL 6010LA) was applied to verify the FTIR and XPS results. SEM-EDS micrograph and maps of...
distribution of elements indicates that the film is uniformly rich in fluorine and carbon over large areas [Fig. S4, ESI†].

A major concern for developing effective icephobic coatings is achieving the necessary mechanical properties that are required for industrial applications. To this end, the elastic modulus and hardness of the deposited polymer films were measured using a nanomechanical tester (Nanovea, M1 P-Nano/AFM) in indentation mode, and the adhesion of the bilayer polymer networks to the substrate was also examined qualitatively using its nanoscratch testing mode. The mechanical properties of the BL polymer film were measured and compared with traditional iCVD polymer coatings deposited using methods reported earlier.16–38,41

For nanoindentation, the indenter tip was driven into a specific site of the polymer film to be tested, by applying an increasing normal load at a loading rate of 0.8 mN min⁻¹ until reaching a maximum load, \( P_{\text{max}} = 0.38 \text{ mN} \). After reaching this preset maximum value, the normal load was held constant for various periods of time (creep durations of between 5–60 seconds) until the desired load-penetration curve was obtained. The resulting load-penetration curves provide data specific to the mechanical nature of the material under examination (Fig. 2a) and enable extraction of the film’s modulus through a linear fit to the load-penetration curve during unloading (Fig. S5, ESI†). The hardness and elastic modulus of the thin cross-linked polymer bilayers were calculated from load-penetration curves using the ASTM E2546 standard. The hardness, \( H \), was determined from the maximum load, \( P_{\text{max}} \), and the projected contact area, \( A(h_c) \), at the critical indentation height, \( h_c \), corresponding to:

\[
H = \frac{P_{\text{max}}}{A(h_c)} \tag{1}
\]

The reduced elastic modulus, \( E_r \), of the system, is given by:

\[
E_r = \frac{\sqrt{\pi}}{2} \frac{S}{\sqrt{A(h_c)}} \tag{2}
\]

where \( E_i \) and \( \varphi_i \) are the Young’s modulus and Poisson ratio of the diamond indenter and \( \varphi \) is the Poisson ratio of the tested polymer film. The contact area \( A(h_c) \) is calculated by evaluating the indenter area function which depends on the specific indenter geometry and, at low loads, by an area correction (ESI†).28

Fig. 2b shows the calculated elastic modulus and hardness of the linker-free bilayer polymer film. To verify the very dense nature of the deposited bilayer polymer networks, the values of the elastic modulus and hardness were compared with those deposited using the methods based on previous reports:16–38 an ungrafted homopolymer pPFDA film37 and an ungrafted homopolymer pDVB film.41 The elastic modulus and hardness of the densely cross-linked pDVB network were \( E = 15.7 \pm 1.5 \) GPa and \( H = 390.1 \pm 4.0 \) MPa, respectively. These values are significantly higher than the elastic modulus (\( E = 8.2 \pm 2.1 \) GPa) and the hardness (\( H = 131.0 \pm 5.7 \) MPa) of the pPFDA film. The DVB monomer has two vinyl bonds whereas the flexible PFDA monomer has only one; this results in a higher cross-link density and stiffer network in the pDVB film that is deposited on the substrate, and this translates to improved mechanical properties. In addition, the DVB-containing polymers display smaller hysteresis in the load-penetration curves, reflecting lower viscoelasticity, and less penetration for a given applied load (Fig. 2a). The linker-free grafted bilayer (\( E = 19.1 \pm 1.2 \) GPa and \( H = 479.0 \pm 7.0 \) MPa) has slightly better mechanical properties when compared to the pDVB (Table S3, ESI†). This might be related to differences in the transient response of these bilayer polymer networks during the indentation process which arise from the presence of a compliant thin pPFDA layer on top of a stiff thick pDVB underlying substrate.18,45–47 Copolymerization and enhanced cross-linking through vacuum annealing have shown promise for improving the mechanical properties of iCVD fluoropolymers.27,28,41 For example, the elastic modulus and hardness of iCVD fluoropolymers were enhanced up to four and six times, respectively, through copolymerization followed by vacuum annealing.27 This copolymerization might decrease the fluorine content in the film which is not favorable to achieve desired hydrophobic/icephobic. Systematic control over composition is essential for

![Fig. 2](https://example.com/image.png)

**Fig. 2** (a) Load vs. depth curve and (b) elastic modulus and hardness of the pPFDA, pDVB, and the linker-free grafted bilayer pDVB/pPFDA (BL) obtained from nanoindentation measurements. The elastic modulus and the hardness of the DVB-containing polymer films are significantly higher due to highly-cross-linked network that results from the two vinyl bonds available in the DVB monomer.
understanding the tradeoffs between mechanical properties and surface energy. The bilayer strategy reported here for the first time produces an enhanced improvement in the mechanical properties. In addition, isolating the ultrathin fluoropolymer at the top of the BL film also decreases wettability and surface energy which is essential for icephobic coatings.

Icephobic surface treatments are typically exposed to harsh environments that contain particles which can induce wear, erosion, and/or scratches on these coatings. Traditional polymer coatings usually rely on physical adsorption of the polymers onto the underlying substrates that can easily be disrupted under severe operating conditions. By contrast, iCVD polymerization enables grafting of these polymer networks to the desired substrates through strong covalent bonding. The goal is to ensure that the polymeric films are resistant to damage from scratches that result from impact by dust particles or other particulate contaminants. Nanoscratch testing is an ideal tool for qualitatively examining the adhesion between the polymers and the substrates and evaluating possible performance improvements of the linker-free grafting technique developed in this paper. A 10 µm diamond stylus tip was used at a progressive load ranging from 0 to 0.5 mN to create a 2 mm long scratch on each polymer film using a 1 mN min⁻¹ load rate. The point at which the thin polymeric film fails by cracking is taken as the point of failure. Nanoscratch tests were performed on the ungrafted bilayer (UG-BL) film and the linker-free grafted bilayer (BL) film on both steel and silicon substrates. The surfaces were then examined through optical microscopy and scanning electron microscopy (SEM) imaging.

In Fig. 3a we show an SEM image of a nanoscratch test on the ungrafted (UG-BL) film which reveals multiple delamination events along the scratch, indicative of poor adhesion of the polymer to the substrate. In contrast, for the same load range, the scratches on the linker-free grafted bilayer polymeric films (BL) were barely discernable. The maximum load was increased to 5 mN maintaining the same scratch length, which resulted in a very high load rate of 1.238 mN min⁻¹. Scratches created under these conditions were also examined and no observable delamination or failure in either of the polymer films could be seen in subsequent SEM images (Fig. 3b). This confirms that the reaction between DVB and surface hydroxyl groups in process A occurred during in situ grafting as shown in Fig. 1, which makes subsequent covalent bonding of the growing polymer network to the underlying substrate possible. Multiple tests (N ≥ 4) were done on each sample in order to ensure reproducibility. No failure was observed on the grafted polymer films, which is an indication of good surface coverage and uniformity of the in situ grafting mechanism. The application of a strong local skewering deformation through scratching with a sharp probe enables us to explore the adhesion strength of the polymer films with the underlying substrate.

Higher resolution SEM images reveal additional surface features in the linker-free grafted polymer (BL) and the ungrafted (UG-BL) coatings (Fig. 3a and b(iii)). We believe that the nodules observed in the images are formed at the end of polymer deposition by falling and deposition of the remaining precursors in the reactor. Additional optical microscopy images (Fig. S6, ESI†) show full-field images of the scratch damage that develops in the deposited polymer films both with, and without, grafting. The failure events observed are enhanced towards the end of the scratch where the applied normal loads reach their maximum. Overall, the bilayer films that are grafted to the substrate show better mechanical properties and enhanced adhesion to the substrate.

The surface morphology of the polymer films were studied by optical profilometry and atomic force microscopy (AFM)
ties were again examined with optical profilometry. Small differences in the measured WCAs of the pPFDA homopolymer \((R_q = 15.5 \pm 3.4 \text{ nm})\) and high receding \((127.1 \pm 5.2^\circ)\) WCA due to the presence of fluorine groups as compared to the value measured on the silicon wafer.

The wettability and motion of liquid droplets on surfaces involves both shear and tensile phenomena. A sessile droplet on a tilted surface experiences a shear force which is a function of the WCA hysteresis. As discussed by Furmidge in 1962 a force balance immediately prior to droplet sliding gives:

\[
\frac{mg}{w} = \gamma_{LV}(\cos \theta_R - \cos \theta_A)
\]

where \(m\) and \(w\) are the mass and width of the sessile droplet, \(g\) is the force due to gravity, \(\alpha\) is the minimum angle at which the droplet will spontaneously move, \(\gamma_{LV}\) is the surface tension between water and air, and \(\theta_R\) and \(\theta_A\) are the receding and advancing WCA, respectively.

On the other hand, the tensile force required to detach a droplet from the surface can be considered as a measure of the tensile hydrophobicity of a surface. This is related to the work of adhesion between a liquid droplet and the underlying substrate and can be calculated from the Young–Dupré equation as suggested by Gao and McCarthy:

\[
W_{adh} = \gamma_{LV}(1 + \cos \theta_R)
\]

In summary, low WCA hysteresis corresponds to low resistance to shear modes of loading at the solid–water interface while high receding WCA corresponds to low pull-off forces under tensile (normal) loading conditions. To reflect these different measures of surface hydrophobicity and their differing functional dependences on the advancing and receding contact angles, we present our wettability data by plotting our goniometric measurements as \((1 + \cos \theta_R)\) vs. \((\cos \theta_R - \cos \theta_A)\) as shown in Fig. 4b. In this coordinate representation, lines of constant advancing contact angle are inclined at 45°. High WCA hysteresis and low receding WCA are representative of Wenzel-like states, while high receding WCA and low WCA hysteresis are the signature of Cassie–Baxter-like states.

Fig. 4b shows that most of the iCVD polymer films deposited in this work promote Cassie–Baxter like states that have high receding contact angles and very low contact angle hysteresis and are therefore favorable for creating ionicphobic surfaces. In addition, polymer films deposited on rough steel substrates with only 10 nm pPFDA top layer further promote Cassie–Baxter state.

Next, the strength of ice adhesion to the substrates coated with the iCVD polymer films was measured using a custom-built set up (Fig. S10, ESIt). Plastic cuvettes were filled with DI water and allowed to freeze at –15 °C under nitrogen atmosphere for 2 h on both polymer-coated and bare substrates (steel and silicon). A representative video showing the formation of ice and propagation of the solidification front inside the cuvette is provided in the video S1 and Fig. S10, ESIt. The lateral force required to de-adhere frozen cuvettes was recorded and converted into a measure of the shear strength of ice adhesion by...
Fig. 4 (a) Representative droplet images captured during advancing water contact angle (WCA) measurements on pDVB coated silicon (left) and linker-free grafted bilayer pDVB/pPFDA polymer with pPFDA thickness of 10 nm (BL (10 nm)) coated steel (right). The images show that the advancing WCA on the polymer films increases through incorporation of a thin fluorine containing polymer. (b) Measurements of the water contact angle and contact angle hysteresis represented in the form of the dimensionless work of adhesion \((1 + \cos \theta_h)\) vs. contact angle hysteresis \((\cos \theta_R - \cos \theta_A)\). High WCA hysteresis and low receding WCA are representative of the Wenzel state, while high receding WCA and low WCA hysteresis are signatures of the Cassie–Baxter state. Most of the deposited polymer films that are studied in this work exhibit features of the Cassie–Baxter state that are favorable for icephobic surfaces. The average strength of ice adhesion on two different substrates (silicon and steel) coated with polymeric bilayers plotted vs. the advancing WCA in (c) and the work of adhesion in (d). Both silicon and steel substrates coated with a linker-free bilayer coating (BL (10 nm)) exhibited more than six-fold reduction in the average strength of ice adhesion. A linear fit through the data in (d) shows an excellent correlation of \(R^2_{\text{Si}} = 0.99\) and \(R^2_{\text{steel}} = 1\).
and detachment. To demonstrate the resilience of the coatings, we characterized the wettability and icephobic properties of the linker-free coatings after two repeated cycles of ice formation and detachment. To this end, substrates that were used for initial ice formation and adhesion tests were re-used for another set of ice formation and adhesion strength measurements.

The ice adhesion strength for a bilayer film on silicon (BL (10 nm) on Si) and a bilayer film on steel (BL (10 nm) on steel) reused substrates were 208.2 ± 105.0 kPa and 171.5 ± 92.7 kPa, respectively, which are within the same range of adhesion values obtained on as-deposited coatings (185.3 ± 83.7 kPa for BL (10 nm) on Si and 158.5 ± 76.0 kPa for BL (10 nm) on steel). Advancing and receding contact angles of water droplets were re-measured after ice adhesion test on polymer coatings. The measured values were also within the same range as those obtained from measurements on the as-deposited samples (Table S2, ESI†). In future tests the performance of these iCVD polymer coatings will be studied under cyclic icing/deicing treatment and their durability evaluated after long-term contact with aqueous media and high humidity.7,56

Conclusions
In conclusion, we have developed a unique method for the creation of thin cross-linked bilayer films via a solvent-free and substrate-independent iCVD deposition technique that results in deposition of a thin and conformal covalently cross-linked polymeric network. Additionally, we demonstrate, for the first time, linker-free grafting of an iCVD polymer network to rough steel substrates. Stiff fluorinated polymeric coatings with a high WCA and low WCA hysteresis can be created. The in situ linker-free grafting significantly enhances the adhesion of the polymer film to the underlying substrate, increasing the potential for industrial deployment of this technology. The linker-free grafted bilayer (BL) coatings show enhanced mechanical properties and resistance to damage from scratching due to the high cross-link density of the polymer network. The strength of ice adhesion was reduced by more than six-fold when substrates were coated with these fluorinated bilayer films as a result of the low surface energy and smoothness of the iCVD coatings (Table S3, ESI†). The measured values of the ice adhesion strength was found to correlate well with the practical work of adhesion (i.e. $W_{ad} = \gamma_{lv}(1 + \cos \theta_R)$) for liquid water droplets on the surface. The limited segmental mobility of the thin upper layer of highly-cross-linked fluorinated chains prevents local remodeling of the surface when it is in contact with liquid water. This results in low energy surfaces with very low values of the contact angle hysteresis and concomitantly low values of the ice adhesion strength.

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Linker–Free Grafting of Fluorinated Polymeric Cross-linked Network Bilayers for Durable Reduction of Ice Adhesion

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1. iCVD polymer coatings

In-situ grafting (process A) and iCVD polymerizations (process B) were carried out in a custom-built cylindrical reactor (diameter 24.6 cm and height 3.8 cm), subsequently an array of 14 parallel chromoalloy filaments (Goodfellow) suspended 2 cm from the stage. The reactor was covered with a quartz top (2.5 cm thick) that allows real-time thickness monitoring by reflecting a 633 nm He-Ne laser source (JDS Uniphase) off the substrate/polymer and recording the interference signal intensity as a function of time. The reactor was pumped down by a mechanical Fomblin pump (Leybold, Trivac) and the pressure was monitored with a MKS capacitive gauge. The liquid monomers (1H, 1H, 2H, 2H-perfluorodecyl acrylate, PFDA, 97% Aldrich) and (divinylbenzene, DVB, 80% Aldrich) and the initiator (tert-butyl peroxide, TBPO, 98% Aldrich) were used as received without further purification. TBPO was kept at room temperature (Tf= 25 °C) and was delivered into the reactor through a mass flow controller (1479 MFC, MKS
Instruments) at a constant flow rate of 3 sccm in process A, and 3 sccm and 1 sccm in DVB and PFDA polymerization during process B, respectively. Methyl radicals were formed through heating the filaments at $T_f=310^\circ C$ during process A using a DC power supply (Sorensen), whereas initiator radicals (TBO) were created by breaking only the labile peroxide bond of the TBPO at filament temperature of $T_f=250^\circ C$ during process B. PFDA and DVB were vaporized in glass jars that were heated to 80°C and 60°C, respectively and then introduced to the reactor through needle valves at constant flow rates of 0.1 and 1 sccm, respectively. The substrate temperature was kept at $T_s=20^\circ C$ in process A and 30°C in process B (within ±1 °C) using a recirculating chiller/heater (NESLAB RTE-7). All of the temperatures were measured by K-type thermocouples (Omega Engineering). The working pressure was maintained at 800 mTorr in process A and 800 mTorr and 100 mTorr in DVB and PFDA polymerization during process B, respectively, using a throttle valve (MKS Instruments). Prior to in-situ grafting, silicon wafers (Wafer World Inc.) and steel coupons (McMaster-Carr) substrates were first cleaned by sonication in acetone and isopropanol each for 5 minutes, followed by rinsing in DI water (>16 MOhm-cm). The surfaces were then treated with oxygen plasma for 10 minutes for further cleaning and for creating surface hydroxyl groups prior to transfer into iCVD reactor.

2. FTIR spectra of iCVD coatings

FTIR were performed on a Nicolet Nexus 870 ESP spectrometer in normal transmission mode equipped with a MCT (mercury cadmium tellurium detector and KBr beamsplitter). Spectra were acquired over the range of 500 to 4000 cm$^{-1}$ with a 4 cm$^{-1}$ resolution for 256 scans.

Fig. S2 shows FTIR spectra of pDVB, pPFDA, and linker-free grafted bilayer pDVB/pPFDA polymer with a top layer pPFDA thickness of 10 nm (LFG-BL (10 nm)). A sharp band located at 1741 cm$^{-1}$, corresponding to carbonyl group, two sharp bands at 1207 and 1246
cm$^{-1}$, caused by the asymmetric and symmetric stretching of $–$CF$_2$–, and a band at 1153 cm$^{-1}$, belonging to the $–$CF$_2$-CF$_3$- end group, are all characteristics of the pPFDA. The spectra for the pDVB shows a band between 3000 and 3100 cm$^{-1}$, corresponding to the aromatic $–$CH- band, another band between 2810 and 2890 cm$^{-1}$, the $–$CH2- stretching band, and additional bands in the range of 700-1000 cm$^{-1}$, all related to the substituted phenyl group. It has to be noted that the corresponding bands in the pDVB spectra are less intense when compared to the pPFDA and can only be seen clearly in the expanded image. The increase in the top layer pPFDA thickness to 40 nm results in significantly less intensity for the FTIR peaks corresponding to the underlying pDVB. FTIR spectra of the LFG-BL (10 nm) indicate the presence of all characteristics bands associated with the pDVB and the pPFDA. FTIR spectra also showed identical results for the LFG-BL, linker grafted bilayer pDVB/pPFDA (LG-BL), and ungrafted bilayer pDVB/pPFDA (UG-BL) polymer with pPFDA thickness of 10 nm indicating full retention of the all functional groups.

3. XPS spectra of iCVD coatings

X-ray data was acquired using a spectrophotometer (PHI 5000 VersaProbe II) with an Al K$\alpha$ X-ray source. The survey scan spectra were collected at binding energies (B.E.) of 200-800 eV with a step size of 0.8 eV, a pass energy of 187.8 eV, a take-off angle of 45°, and a spot size of 200 $\mu$m. Figure S3 (a) shows survey scan spectra randomly collected from BL (10 nm) on Si. The scan showed the most prominent peaks to be C1s, O1s, and F1s. The appearance of an F1s peak centered at 688.4 eV confirms the presence of fluorine groups on the bilayer film. High resolution XPS spectra of F1s and C1s binding energy were also acquired over binding energy of 680-693 eV and 282-295 eV, respectively (Figure S3 (b) and (c)). For high resolution, the instrument was utilized in a high power mode with a raster scan of 100 $\mu$m spot over a line of 1.4 mm long. The
pass energy and step size for high resolution spectra were 23.5 eV and 0.1 eV, respectively. Each measurement was examined in several spots to ensure reproducibility. Multipack software was utilized for analysis of the collected spectra, where 70% Gaussian-30% Lorentzian curve fitting was performed. The C1s XPS spectrum can be described using the five bonding environments expected due to vinyl polymerization of the PFDA monomer. Table S1 shows the position of each peak and its comparison to the theoretical values.

4. Details of mechanical measurements

A Nanovea mechanical tester (M1 P-Nano/AFM) was used for the nanoindentation and nanoscratch experiments. The indenter-microscope calibration was performed using a copper sample with a maximum load of 20 mN and indenter approach speed of 30 μm/min. Depth and compliance calibration was performed on a fused silica sample with a Young’s modulus of 72 GPa and Poisson’s ratio of 0.17. A conical diamond indenter tip (Young’s modulus = 1140 GPa and Poisson’s ratio = 0.07) with a radius of R=10 μm was used during all indentations. All of the polymer films used in the nanoindentation experiments were more than 1 μm thick. This was achieved by increasing the thickness of pDVB, while keeping the pPFDA thickness in the same range (10 or 40 nm thick) depending on the desired wettability properties. A maximum indentation depth of 25-150 nm was used to eliminate the possibility of substrate effects which complicate the subsequent analysis. In addition, exploratory tests were performed to ensure that the normal load did not experience a sudden change by a slight increase in the maximum penetration depth indicating that any underlying substrate effect was very minimal. A 4 × 4 grid was used during the indentation of the polymers, with 10 μm separation in both directions between indentations.
The ASTM E2546 (ISO 14577) procedure was used by the software to obtain elastic modulus and hardness of the polymers for 16 indentations per sample. Maximum load, load rate, and the creep time were changed to evaluate the time response to loading of the polymers. Finally, a maximum load of 0.38 mN with 0.8 mN/min rate and creep time of 5-60 seconds (depending on the polymer film being tested), were applied throughout the indentation measurements. This ensured appropriate deformation of the polymer networks during loading/unloading cycles and enabled a linear fit to the load-penetration curves during unloading. The Poisson’s ratio for all of the polymers was assumed to be the same and equal to 0.5. A contact load of 0.05 mN was used during the nanoindentation measurements and the recording of the data were stopped once the normal load reached the contact load (Fig. 2a).

5. Calculating the area function \( A(h_c) \) from the indentation curve

The contact Area \( A(h_c) \) is calculated by evaluating the indenter area function. This function will depend on the diamond geometry and at low loads by an area correction. A power-law fit through the upper 1/3 to 1/2 of the unloading data intersects the depth axis at \( h_c \) (Fig. S3). The stiffness, \( S \), is given by the slope of this line. The contact depth, \( h_c \), is then calculated as:

\[
h_c = h_{\text{max}} - \frac{3P_{\text{max}}}{4S}
\]  

(S1)

The contact Area, \( A(h_c) \), is calculated by evaluating the indenter area function. This function will depend on the diamond geometry and at low loads by an area correction. For a spherical indenter, the area function is \( A(h_c) = 2\pi Rh_c \) where \( R \) is the radius of the indenter.

The minimum creep time required to ensure proper deformation of the polymer during loading/unloading was 60 seconds for pPFDA, 10 seconds for pDVB, and 5 seconds for LG-BL and LFG-BL. To ensure accuracy, the measurement on the pPFDA surface was repeated at
different maximum load ($P_{\text{max}}=0.3$ mN) with the same load rate (0.8 mN/min). A 50 seconds creep time was found to be enough to obtain the desired shape for the load-penetration curve during unloading (Fig. S5). This measurement resulted in elastic modulus and hardness values of 7.0 GPa and 125.1 MPa for the pPFDA, respectively, which are within the same range of the values obtained in the previous set of the measurements with $P_{\text{max}}$ of 0.4 mN ($E_{\text{pPFDA}}=8.2\pm2.1$ GPa and $H_{\text{pPFDA}}=131.0\pm5.7$ MPa, Table S1).

6. **Nanoscratch measurements**

Nanoscratch measurements were performed on each polymer film with a minimum thickness of 1 μm at multiple spots with at least 50 μm separations ($N\geq4$) to ensure repeatability. A maximum load of 0.5 mN with a load rate of 1 mN/min was applied using a 10 μm radius tip to create 2 mm long scratches. A maximum load of 0.5 mN with a load rate of 1 mN/min was applied using a 10 μm radius tip to create 2 mm long scratches. For the grafted polymer networks, a maximum load of 5 mN was applied while the scratch length was kept at 2 mm resulting in much higher load rate (1.238 mN/min) for these nanoscratch tests to simulate severe conditions.

7. **Surface morphology measurements**

Surface film morphology was investigated by atomic force microscopy (AFM–Digital Instruments, D3100-1). Images were acquired in tapping mode in air using conical gold-coated silicon tips. Deposited trench wafers were sputter-coated with 5 nm of gold (Denton Desk V), and images were obtained by SEM (JEOL 6010LA) with an acceleration voltage of 5 kV. For SEM-EDS, the acceleration voltage was adjusted to allow mapping without charge accumulation and drift of the images during the mapping. The black and white SEM image is intentionally out of clear focus to optimize the EDS analysis. The black and white images are computer-colored with assigned color schemes for specific elements. These images reveal that C and F are uniformly
distributed in the bilayer film. A ‘+’ crossmark was intentionally created on the sample prior to SEM-EDS to ensure EDS mapping with minimal drift in images, which can happen due to possible charge accumulation. A Zeta-20 non-contacting optical profilometer was used to investigate the surface morphology of the samples. The Zeta system scans a sample over a user-specified vertical (or Z) range on 136 μm × 102 μm surface areas. At each Z position, it records the XY location and the precise Z height of the pixels using the Zeta Optics Module. This information is used to create a true color 3D image and a 2D composite image. The Zeta 3D software was used to ascertain dimensional and roughness information. \( R_q \) is the root mean squared (RMS) of the roughness values obtained from the AFM and profilometer images. All RMS values averaged over an interrogation region. The actual surface area was obtained through surface integration of the AFM and optical profilometer measurements. The Wenzel roughness, \( r \), was calculated by dividing the actual measured surface area over the projected geometric surface area.

8. Water contact angle measurements

Water contact angles (WCA) were measured using a goniometer equipped with an automated dispenser (Model 500, ramé-hart). Advancing and receding WCAs were measured with the sessile drop method by depositing a water droplet of 2-3 μL on the surface, then increasing the volume by 0.15 μL increments until advancement in the liquid meniscus was observed and then decreasing by the same rate until receding motion was seen. Advancing WCAs were considered as the maximum angles observed during the droplet growth, while receding WCAs were measured in correspondence of the drop profile just before the interface receded. WCA hysteresis was also calculated as the difference between the cosines of the measured receding and
advancing WCA. Each WCA and WCA hysteresis value was averaged from measurements of ten
droplets distributed across the sample.

9. Ice adhesion measurements

The strength of ice adhesion was measured using a custom-built ice adhesion set up whose details
are described elsewhere. The samples were cut into 1.5 cm × 1.5 cm pieces and clamped to a
base plate. Then, plastic cuvettes with a 1 cm × 1 cm cross section ~90% filled with water were
inverted on them and clamped. Care was taken to remove any possible water residue on the
substrate around the cuvettes. The entire plate was cooled at a rate of 2°C per second from room
temperature to −15°C on a Peltier plate (TECA Corporation, model LHP-800CP) in a low-
humidity nitrogen atmosphere and was maintained at this temperature for at least 2h to ensure
complete freezing of water within the cuvettes. The probe of a force transducer (Imada, model
ZP-44) was used to apply a shear force to the cuvettes, and the maximum force required to
fracture the ice–substrate interface was recorded. The probe was located about 1.3 mm above the
substrate surface to minimize torque on the ice sample. This distance was maintained the same
for all samples with the same substrate type (steel or silicon). The force measurement tests were
performed on twenty samples of each type to minimize statistical variations. This variation might
be partially due to differences in ice nucleation and growth dynamics between samples with
similar coating. The maximum measured forces at the ice-substrate break point were converted
to a measure of the shear strength of ice adhesion by dividing over the known cross-section area
of the ice-substrate interface (1 cm²).
Fig. S1. Schematic of (a) homopolymer pPFDA and (b) bilayer pDVB/pPFDA with only 10 nm thick top layer pPFDA. The presence of highly cross-linked pDVB polymer layer underneath a very thin pPFDA fluoropolymer in (b) acts as a steric barrier resisting local surface reorganization, forcing the fluorinated groups to remain on the surface even under wet conditions.
Fig. S2. Polymer composition determined by Fourier transform IR (FTIR) spectra of the pPFDA, pDVB, and linker-free grafted bilayer pDVB/pPFDA with 10 nm top layer pPFDA thickness (BL (10 nm)). Presence of the bands corresponding to carbonyl (at 1741 cm⁻¹) and fluorine (at 1153, 1207, and 1246 cm⁻¹) in the pPFDA spectra and band corresponding to phenyl group (in the range of 700-1000 cm⁻¹) in the pDVB spectra is indicative of successful deposition of these polymers. All of these bands observed in the FTIR spectra of BL (10 nm) indicating presence of the thin pPFDA on top of the pDVB in the bilayer polymer.
**Fig. S3.** (a) XPS survey spectra for detection of the atomic concentration of fluorine, oxygen, and carbon. (b) F1s high resolution XPS centered at 688.4 eV indicates the presence of fluorine groups. (c) High resolution C1s spectra with five resolved peaks (C1: -C*=F3, C2: -C*=F2, C3: -C*=O, C4: -O-C*=H2-CH2-, C5: -C-C*=H2-C-).
**Fig. S4.** (a) SEM-EDS micrograph and maps of distribution of elements on the linker-free grafted bilayer pDVB/pPFDA with pPFDA thickness of ~ 10 nm deposited on the silicon substrate (BL (10 nm) on Si). The ‘+’ mark is used as a fiducial reference to ensure that there is minimal drift in the images. The secondary electron (SE) image with Si, C, and F mapping in (b). The images in (c) and (d) reveal that carbon and fluorine species are uniformly distributed in the bilayer film.
**Fig. S5.** Load/depth curves obtained from the nanoindentation measurements on the pPFDA film using 0.38 mN and 0.3 mN maximum load. The stiffness, $S$, is given by the slope of the unloading curve.
Fig. S6. Optical microscopy images obtained from the Nanovea mechanical tester after creation of a 2 mm long scratch on linker-free grafted bilayer pDVB/pPFDA (BL) (top) and ungrafted bilayer pDVB/pPFDA (UG-BL) (bottom). The UG-BL shows that the polymer delaminated frequently during the nanoscratch test while grafted polymers did not experience any sign of failure. The scale bar is 50 μm.
Fig. S7. (a) is AFM image, (b) and (c) are the top view and three dimensional optical profilometer images of the linker-free grafted bilayer pDVB/pPFDA with pPFDA thickness of ~10 nm deposited on the silicon substrate (BL (10 nm) on Si), respectively. AFM, and optical profilometer images show the presence of rough features in the BL (10 nm) on Si film with RMS roughness of \(R_q=28.3\pm3.8\) nm. The scale bars in (b) and (c) are 20 \(\mu\)m.
**Fig. S8.** Three dimensional (a) and top view (b) optical profilometer images of the linker-free grafted bilayer pDVB/pPFDA with pPFDA thickness of ~ 10 nm deposited on the steel substrate (BL (10 nm) on steel). Features observed in the images are mainly due to the underlying rough steel substrate on which the polymer was deposited (RMS value of $R_q=120.3 \pm 22.0$ nm). The images were taken over 136 $\mu$m $\times$ 102 $\mu$m imaging area. The vertical (Z) scale is exaggerated in (a); the scale bars represent 15 $\mu$m in (b).
**Fig. S9.** Water contact angle (WCA) measurements of the polymers deposited onto silicon and steel substrates. Filled bars are the receding WCAs ($\theta_R$) while the patterned bars show the WCAs hysteresis ($\theta_A - \theta_R$). Bilayer polymers deposited on steel substrates show lower contact angle hysteresis when compared to those deposited on silicon; this is due to the rough steel substrate which promotes Cassie-Baxter wetting state. A thinner pPFDA (~ 10 nm) in a bilayer film deposited on a given substrate (BL (10 nm) on steel or silicon) resulted in lower WCA hysteresis when compared to a thicker pPFDA (~ 40 nm) top layer; this is due to the presence of very dense pDVB network underneath, which prevents inwards reorientation of the fluorine groups in the pPFDA coating once exposed to water during WCA measurements (see Fig. S1).
Fig. S10. (a) Photograph of the ice adhesion test apparatus showing 90% water-filled cuvettes that are inverted on test substrates and cooled at -15°C using a Peltier cooling stage for 2h to promote ice formation. (b) Image of ice being formed inside a cuvette and the solidification front. (c) Image of a cuvette after de-adhering from the substrate showing the state of the ice formed on the substrates and the smooth fracture interface.
Table S1. Atomic percentage of carbon, oxygen, and fluorine obtained from XPS survey spectra and binding energy of carbon environments from C1s high resolution XPS. The values obtained from the XPS measurements are in good agreement with the theoretical data.

|                  | Carbon (C1s) | Oxygen (O1s) | Fluorine (F1s) | -C'F₃ | -C'F₂ | -C'=O | -O-C'H₂-CH₂- | -C-C'H₂-C- |
|------------------|--------------|--------------|----------------|-------|-------|-------|--------------|------------|
|                  | %            | %            | %              | E.E. (eV) | E.E. (eV) | E.E. (eV) | E.E. (eV) | E.E. (eV) |
| Theoretical      | 40.6         | 6.2          | 53.1           | 293.3  | 291.2  | 289.2  | 286.7       | 285.0      |
| Experimental     | 39.6         | 5.1          | 55.3           | 293.3  | 291.2  | 288.7  | 286.2       | 284.9      |
**Table S2.** Wettability and icephobic properties of the linker-free grafted bilayer pDVB/PPFDA with ~10 nm pPFDA (BL (10 nm) on Si and steel) were characterized on as-deposited coatings and after ice adhesion test (ice formation and detachment). These data indicate that the icephobic coatings developed in the present work are durable to de-adhesion events.

|                      | As-deposited       | After Ice Adhesion Test |
|----------------------|--------------------|-------------------------|
|                      | BL (10 nm) on Si   | BL (10 nm) on steel     | BL (10 nm) on Si   | BL (10 nm) on steel |
| $\theta_a$ (°)       | 152.0±1.0          | 154.2±2.2               | 146.8±5.3          | 148.7±6.7          |
| $\theta_r$ (°)       | 145±1.8            | 150.3±1.6               | 139.2±8.5          | 148.1±4.4          |
| Ice Adhesion Strength (kPa) | 185.3±83.7         | 158.5±76.0              | 208.2±105.0        | 171.5±92.7         |
Table S3. Mechanical properties (hardness and elastic modulus) obtained from nanoindentation measurements. Root mean squared roughness, $R_q$, obtained from optical profilometer measurements. Receding water contact angle (WCA) and WCA hysteresis measured using a goniometer equipped with an automated dispenser, and ice adhesion strength data measured on silicon and steel coated substrates using a custom-built ice adhesion set up. The data provided in the table suggest that linker-free grafted bilayer pDVB/pPFDA (BL (10 or 40 nm)) has better mechanical properties. The ice adhesion strength was reduced six-fold on the silicon and steel substrates coated with BL (10 nm) when compared to bare silicon and steel.

| Sample                  | Hardness (MPa) | Elastic Modulus (GPa) | Root mean squared $R_q$ (nm) | Receding WCA $\theta_R$ (°) | WCA Hysteresis (°) | Ice adhesion strength (kPa) |
|------------------------|---------------|-----------------------|-----------------------------|-----------------------------|--------------------|----------------------------|
| pPFDA                  | 131.0±5.7     | 8.2±2.1               | 15.5±3.4                    | 127.1±5.2                   | 20.1±1.1           | 272.8±120.2               |
| pDVB                   | 390.1±4.0     | 15.7±1.5              | 16.1±2.2                    | 74.1±2.9                    | 20.3±1.0           | 845.0±85.7                |
| BL (40 nm) on Si       | 479.0±7.0     | 19.1±1.2              | 34.2±5.2                    | 132.0±7.8                   | 17.1±0.9           | 240.0±109.3               |
| BL (10 nm) on Si       | -             | -                     | 28.3±3.8                    | 145.0±1.8                   | 7.0±1.0            | 185.3±83.7                |
| BL (40 nm) on steel    | -             | -                     | 132.5±17.4                  | 143.2±1.7                   | 9.1±0.8            | 192.3±68.6                |
| BL (10 nm) on steel    | -             | -                     | 120.3±22.0                  | 150.3±1.6                   | 3.9±0.7            | 158.5±76.0                |