We have developed a new experimental methodology to investigate the adhesive properties of hydrogels on solid surfaces under fully immersed conditions. The method, based on contact mechanics, provides time-resolved reproducible and quantitative data on the work of adhesion between a hydrogel at swelling equilibrium and a planar surface grafted with responsive brushes. We used poly(N,N-dimethylacrylamide) (PDMA) and polyacrylamide (PAM) as model gels and poly(acrylic acid) (PAA) as pH dependent polymer brush. The effect of pH, contact time and debonding velocity on adhesive interactions was specifically investigated. As expected from molecular interactions, we found that adhesion increased as the pH decreased and this was attributed to the formation of hydrogen bonds at the interface. Surprisingly, however, the buildup of adhesion increased slowly with the time of contact up to one hour and depended markedly on debonding velocity despite the very elastic nature of the hydrogels. Furthermore, the maximum pH where adhesion was observed was significantly higher for the couple PAM–PAA than for the couple PDMA–PAA, in contrast with the onset of molecular interactions in dilute solutions.

1. Introduction

Although adhesion of elastic soft materials on solid surfaces in air has been the subject of decades of investigations and key results can be found in reviews, this is not the case for elastic soft materials under water. Competition between adhesive interactions and interactions with water molecules significantly complicates the problem. Furthermore, such problems can be investigated with hydrophilic systems or with hydrophilic systems. A very common soft hydrophilic material which displays a kind of entropic elasticity common in rubbers is the polymer-based hydrogel. Most hydrogels are essentially networks of hydrophilic polymers which are highly swollen with water. When immersed, they swell to an equilibrium volume, controlled by a balance between entropy of mixing and conformational entropy, and behave as an incompressible solid with rubber elasticity. Yet the volume fraction of water can change as the environment changes and applied stress can also modify the chemical potential of water and change the swelling ratio. Adhesion, or more generally interactions, of such soft materials on solid surfaces is of great interest since their role as a sponge adsorbed chains at the surface. Many theoretical studies have been performed on the adsorption of polymers at surfaces to predict the conformation of the chains, the concentration of monomers at the surface which differs from that in solution, or the density of adsorbed chains at the surface.

Despite the great need for quantitative underwater adhesion tests adapted to macroscopic samples, the literature remains particularly poor in this area, in particular because of a certain number of experimental complications that arise. First, in terms of interactions, usual electrostatic forces (and their derivatives) are weakened by the high dielectric constant/dissociative ability of water, requiring more sensitive measurements. Then the high solvent viscosity (relative to air) implies that the drainage of the liquid film can control the interaction force. The latter can be positive due to viscosity effects when the two surfaces are close even if they are not in contact. The reverse problem – of a negative force due to re-entrant liquid – occurs when pulling apart the two surfaces as the created interstitial space has to be filled. Finally, water tends to be polluted with time, from the solvation of carbon dioxide from air that modifies the acidic conditions of the water to the development of bacteria in the worst cases.

In short, characterizing the adhesion under water or in the presence of water, on swollen materials or on adsorbed layers, involves many mechanisms, some of them specific of water which is highly polar and very dissociating, and others due to the hydrodynamic specificities of a liquid.

Historically, the experimental strategies used to probe underwater adhesion fall into two broad categories: techniques measuring forces between individual molecules or monolayers
and techniques measuring forces and separation energies between macroscopic objects.

The first category, which is not the focus of the present study, includes single-molecule force spectroscopy using an atomic force microscope (AFM), colloidal probe spectroscopy first proposed in 1991 by Ducker et al. and surface force apparatus which has been proposed by Israelachvili and Adams in 1976 and which probes forces between hard surfaces decorated with ultrathin (molecular) adsorbed or grafted layers. These techniques are highly sensitive to small forces and are well adapted to the liquid environment. Results obtained however are difficult to directly extrapolate to macroscopic objects.

The second category of tests probes adhesion between macroscopic objects. Many techniques in that category are inspired by the classic analysis of Johnson, Kendall and Roberts of the adhesive sphere on a flat contact called the JKR test. In their original publication, Johnson et al. reported experiments that were conducted under water. Twenty years later, Chaudhury and Whitesides carried out experiments in mixtures of water and methanol and between two identical surfaces. Other examples of the use of the JKR test under water have been reported, making it a method of choice for measuring adhesion under water between hydrophobic materials.

We can however only cite two examples of using a JKR-inspired technique to measure the adhesion between hydrogels. Sakasegawa and Suzuki used a crossed cylinders contact geometry to measure the adhesion between hydrogels. However, their measurements were performed in air and they had to use an ink, placed on one of the cylinders, to measure the contact area on the other cylinder after the experiment. La Spina et al. have carried out underwater measurements: a half-spherical lens made of hydrogel was put into contact with a planar substrate. However, under these conditions, measuring the contact area between the gel and the substrate cannot be carried out through the gel because of the very close refractive index of the gel and water, but the contact area was extrapolated from a side-view of the system. Inspired from the sphere-flat contact test from JKR-type experiments, an adhesive test based on the contact between a rigid substrate and a membrane was first proposed by Flory et al. The first method, which involves a flat hard substrate, gives access to weak energies of adhesion between soft materials by a highly sensitive inflation of the membrane. The system was adapted for underwater systems by using hydrophobic membranes. This technique has recently been used by Guvendiren et al. to investigate the adhesion of membranes functionalized with block copolymers containing a block with DOPA (3,4-dihydroxy-L-phenylalanine which is a mussel adhesive protein) on TiO2 substrates or tissues, such as hairless pig skin. They showed that adhesiveness was increased for both substrates by adding the DOPA-functionalization to the membranes. However, with this technique, they used the negative release pressure as an indication of adhesiveness but did not get any quantitative values for the energies of adhesion.

Here, we investigate the reversible adhesion of model hydrogels swollen to equilibrium on surfaces. To make the adhesion reversible and well controlled, the choice of functionalized surfaces was made. With these systems, it is possible to vary the interaction potential between the surface and the polymer network so that both the interaction and the macroscopic adhesion are reversible. Using neutral hydrogels for their dimensional stability, the objective is to create a reversible molecular interaction between the gel and the surface, which could lead to a macroscopic adhesion tunable by changing the environmental conditions. To reach this, we have chosen to work with short-range reversible interactions, i.e. hydrogen bonds between the hydrogel and a pH-sensitive brush of poly(acrylic acid). With such a system, we aim at gaining insight into many parameters of the surface interactions such as the kinetics of the complexes and to the macroscopic adhesion being measured. Although molecular interactions in solution have been well studied and typically lead to the establishment of phase diagrams, the behavior of the same interactions at solid–liquid interfaces can be different due to the restrictions in translational entropy of the molecule at the surface. In particular, in water the organization of weak polyelectrolyte grafted layers is complex and depends on pH in ways that can be different from what is expected in the bulk. Answering a few of the limitations encountered in the other tests, a new experimental setup for performing underwater adhesion tests was designed. It consists of a flat–flat contact test that gives a quantitative macroscopic value of the energy of adhesion in a simple and reproducible way and that is adaptable to many different systems, synthetic or not.

2. Experimental

We have developed a new experimental setup based on the flat–flat contact test and specifically adapted it to the characterization of the adhesion of soft materials under water. The working principle is represented in Fig. 1: a layer of the soft or swollen sample is attached on the bottom substrate and immersed in water; the modified hard substrate is attached on a mobile punch, which is moved down to come in contact with the soft material. If properly aligned, the two materials come in contact, with a contact area equal to the area of the hard material. After the preset experimental conditions have been achieved (e.g. contact stress and contact time), the probe can be pulled off at a constant

Fig. 1 Schematic representation of the immersed flat–flat contact test: the soft material is stuck at the bottom of a trough and immersed. The punch is immersed before probing the soft material.
velocity. During the experiment, the displacement of the punch and the force applied on it are measured as a function of time.

Although the general principle is the same as that of a regular probe test, some important modifications have been made to address the needs of working underwater with hydrogels: the setup must be able to work both in air (for alignment purposes) and immersed, and the temperature and pH of the water need to be easily adjustable. Then the thickness of the gel layer should not be too small to avoid having a very confined gel layer and major alignment problems. This also ensures a full contact between the probe and the gel, removing, therefore, the need for a direct optical measurement of the contact area. Finally, the load cell should be sensitive enough to measure very small forces reproducibly.

A commercial Instron machine (model 5565 for tensile and compression tests) fitted with a load cell of 10 N was used for all the adhesion tests. The noise of the load cell is on the order of 0.1 mN and its nominal resolution is of 0.5%, from 1% to 100% of the full scale. The sample-holder of the soft and immersed gel sample has a rather complex design. It is mostly made in anodized aluminium alloys and is illustrated in Fig. 2. It consists of a simple sample-holder adapted for glass slides of width 2.5 cm or glass discs of diameter 3 cm inserted in a trough (the sample trough) which has a lateral window and a bottom circular window. The trough can be thermostated by a liquid circulating around it in a jacket (the thermostating jacket) as can be seen in Fig. 2. The sample trough and its jacket are clamped together with screws and a Teflon gasket sandwiched between two cross-linked polydimethylsiloxane PDMS gaskets. The whole device is derived polymer layer; the inside screws are stainless steel and completely coated with a poly(vinylidene fluoride) (PVDF)-derived polymer layer; the inside screws are stainless steel and free mechanical pieces to maintain the samples are in poly(methyl methacrylate) (PMMA). The temperature inside the sample chamber can be varied from 23 to 45 °C in a few minutes. The change in ionic strength and pH can then be performed in situ.

**Tested materials**

The first prerequisite to perform a flat–flat adhesion test on a soft material is to have a flat layer of this soft material firmly stuck on a hard substrate. As this material is immersed in a changing environment, it is necessary to control the swelling behaviour of the material in order not to strongly modify the gel dimensions when changing the experimental conditions. Therefore, we chose carefully the chemically cross-linked hydrogel samples used in the adhesion tests. A preliminary study was carried out to make sure that the swelling at the preparation conditions remained very close to the swelling at equilibrium in pure water. The choice of a neutral hydrogel guaranteed the relatively low sensitivity of the material when changing the ionic strength or the pH of the water. As a hard surface, a planar silicon wafer stuck on a stainless steel punch and functionalized with a polymer brush was used. We have chosen to work with square punches with a rather low level of confinement: the gel sample was synthesized with a thickness of about 1 mm and the punch size was 1 × 1 cm².

**Preparation of the gel mold**

The objective is to obtain a flat gel layer with a low amplitude roughness, covalently attached to a rigid surface so that the strain and the response of the substrate to a stress of a few Newtons can be considered negligible compared to those of the gel. Two transparent substrates have been modified differently. One was tailored to covalently bind the gel, the other one to be easily removed from the gel surface after polymerization and cross-linking. Silicon can be modified thanks to its native silica layer, with small molecules able to change its surface chemistry. In order to obtain transparent surfaces, we have decided to work on silica, with various degrees of purity, from simple glass to quartz.

To chemically bond the gel to the plate, we used a surface treatment of the silica with a silane terminated with a double bond able to co-polymerize with the other monomers during the gel formation. The polymerization reaction results in a gel covalently bonded to the substrate. Assuming that the gel is synthesized close to its swelling equilibrium, it will not be affected by a subsequent immersion in an excess of pure water. On the other hand, the second plate was modified with a hydrophobic silane in order to easily remove the plate from the gel surface.

Fig. 2 A longitudinal cut back-view of the experimental setup for the measurement of adhesion on a soft swollen immersed substrate.
Prior to any surface modification, the substrate was cleaned and rejuvenated by immersion in an active “piranha” solution (70 vol% of sulfuric acid (97%) and 30 vol% of hydrogen peroxide (35%) heated at 150°C for 20 min), thoroughly rinsed with Milli-Q water and dried with a nitrogen flow. A mono-functional chlorosilane, 3-methacryloxypropyltrimethoxysilane (92%) was grafted on quartz plates (2.5 x 5 cm² from Ediver, France). We obtained reproducible grafted thicknesses of 8 Å when it was reacted at 0.15 vol% in extra-dry toluene during 2 hours. The hydrophilic plates were obtained from the grafting of hexamethydisilazane (HMDZ, 98%). The surface modification was carried out with a vapor phase method: after rejuvenation, glass substrates were placed in a closed environment with a few droplets of HMDZ for 2 hours; the glass plates were then removed from the reactor and rinsed with water. The high contact angle on the glass observed during rinsing and the absence of the remaining grafted droplets on the surface without any drying were the evidence of a successful modification. To form the mold, the two glass plates were separated by a 1 mm thick, home-made, leakage-proof PDMS joint and held together using a simple binder clip.

**Gel synthesis**

The synthesis of poly(N,N-dimethylacrylamide) (PDMA) and polyacrylamide (PAM) hydrogel layers has been carried out by free radical polymerization using N,N'-methylene-bis-acrylamide (MBA, Sigma-Aldrich, 99%) as cross-linker. After dissolution of the monomer (either N,N-dimethylacrylamide, DMA, Aldrich, 99% or acrylamide, AM, Aldrich, 99%), MBA and potassium persulfate (KPS, Sigma-Aldrich, >99%) in Milli-Q water, the solution was deoxygenated with a bubbling of nitrogen during 30 min.

For PDMA hydrogels, the polymerization was initiated by a rapid addition of N,N,N',N'-tetramethylethlenediamine (TEMED, Sigma-Aldrich, 99%) under stirring. The solution was then transferred to the mold placed under a nitrogen atmosphere. The red-ox initiation rapidly took place and the polymerization was left to proceed during 4 h. For PAM hydrogels, the polymerization solution was first transferred in the mold and the polymerization was initiated by heating the solution at 40°C overnight.

Then, the mold was opened and the 1 mm thick gel, stuck on the quartz plate, was immersed in Milli-Q water for dialysis. Water was changed twice a day for one week and the hydrogel was finally stored in its swollen state until final use. The analysis of extractable compounds was not systematic, but no residual monomer was detected by size-exclusion chromatography (SEC) after extraction and the sol fraction was not measurable or below 2 wt% of the total network. This result is consistent with the work of Gundogan et al. 31

We chose to work with normalized gels. The mass ratio of monomer in water was 10 wt% while the molar ratio of cross-linker (MBA) to monomer was set at 2 mol%. The quantity of initiator (KPS and eventually TEMED) was set to 1 mol% of the monomer quantity.

**Brush synthesis**

The synthesis of the PAA brushes used in this paper is described in more detail elsewhere. 32 In short, after being cleaned and rejuvenated, the silicon wafers (380 μm thick, ACM) were extensively rinsed with Milli-Q water and dried under a nitrogen flux. They were immediately placed in a reactor under nitrogen atmosphere and immersed in a 2 vol% solution of 3-glycidoxypropyltrimethoxysilane (Aldrich, 98%) in extra-dry toluene (Aldrich) for 5 hours at room temperature. The silicon substrate was then rinsed with toluene and dried under a nitrogen flux.

A 1 wt% solution of carboxy-terminated poly(terti-butylic acrylate) (PtBuA) long chains (M_n = 42 000 g mol⁻¹, M_w = 47 000 g mol⁻¹, from Polymer Source) in tetrahydrofuran (THF, from SDS) was deposited on the epoxy-modified silicon crystal and a polymeric film was formed by solvent evaporation. The substrate topped with the PtBuA reservoir was heated at 120°C under vacuum for 24 hours. The substrate was thoroughly rinsed in THF. In the case of lower grafting densities, a second 1 wt% solution of PtBuA short chains (M_n = 4200 g mol⁻¹, M_w = 4700 g mol⁻¹, from Polymer Source) in THF was then deposited on the substrate to form another reservoir of polymer. After being heated for 48 hours at 120°C under vacuum, the silicon crystal was rinsed again, dried, and the sample was pyrolyzed at 200°C under vacuum for 2 hours. Finally, it was immersed overnight in Milli-Q water equilibrated at pH 2. The characteristics of PAA brushes are given in Table 1.

**Dry and wet measurements**

Due to the very close refractive indexes of the gel and of water, no observation of the contact area could be made under immersed conditions from below through the mirror at 45°.

The alignment step was therefore performed in the “in-air” state prior to any underwater measurement. The punch was approached to the gel surface and the contact was observed for contact stresses lower than that used for the adhesion test. If the contact was not complete, the gel sample was aligned until the contact was complete for a stress lower than 20% of the contact stress applied during the adhesion test. The soft sample and the hard surface were kept a little tilted to avoid the imprisonment of an air bubble during the approach leading to debonding by internal crack propagation. 33 The force vs. time data of a contact experiment in air and under water are plotted in Fig. 3, where the displacement has been shifted so that its minimum value is equal to zero. Three main differences can be observed between in-air and underwater measurement for experimental conditions otherwise identical (indicated by arrows).

In air, the gel “jumps to contact”. This is a classic result for indentation of soft materials that is due to surface tension. When the punch touches the gel in one point, the triple line moves and the gel jumps to contact.

| Brush name | M_n (g mol⁻¹) | γ (Å) | σ (nm⁻²) | σ_tot (nm⁻²) | D (Å) | γ_tot (Å) |
|------------|--------------|------|----------|-------------|------|----------|
| PAA-a      | 23 610       | 44   | 0.133    | 0.133       | 27   | 44       |
| PAA-b      | 23 610       | 28   | 0.083    | 0.083       | 34   | 28       |
| PAA-c      | 23 610       | 6    | 0.155    | 0.208       | 23   | 24       |

Table 1 Characteristics of the poly(acrylic acid) brushes: molar mass M_n of the grafted chains, dry thickness γ and grafting density σ for the samples used in this study. The total grafting density σ_tot, the mean distance between grafting points D and the total thickness γ_tot are also listed.

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contrast, in-air measurements are at the origin of non-specific actions can be much lower than the effects due to surface tension.

The second difference is the relaxation of the gel under compression. In air, the relaxation is lower than 8% of the initial contact force after 300 seconds and it is two times higher in the case of an underwater measurement (about 15%). Because the gels are very elastic, such a relaxation cannot be attributed to viscoelasticity. It is more likely to be due to syneresis.\(^{34,35}\)

Finally, the third difference is the size of the adhesion peak, which is much higher in the case of the in-air measurement. This third difference is also due to the differences in thermodynamic work of adhesion:

\[
W_{\text{adh}} = \gamma_{\text{spe}} + \gamma_{\text{brush-M}} + \gamma_{\text{gel-M}} - \gamma_{\text{brush-gel}}.
\]  

where “IM” stands for “immersing medium” and can either be water or air, and \(\gamma_{\text{spe}}\) represents an equivalent surface tension for the specific surface interactions between the gel and the brush. The surface tension between water and the gel is low since the gel is made of a hydrophilic polymer swollen with about 90% water and does not present a dry top layer.\(^{36,37}\) The surface tension between the PAA brush and water is rather low since PAA is hydrophilic.\(^{38}\) Hence, when making an underwater experiment, one removes almost all the effects of the specific relaxations and measures the effects of the specific interactions between the gel and the brush since \(\gamma_{\text{brush-water}} \approx \gamma_{\text{gel-water}} \approx \gamma_{\text{brush-gel}} \approx 0\). In contrast, in-air measurements are at the origin of non-specific results since \(\gamma_{\text{brush-air}} + \gamma_{\text{gel-air}} \approx 120 \text{ mJ m}^{-2}\) are added. This difference of approximately 120 mJ m\(^{-2}\) is consistent with the two curves in Fig. 3 where it is clearly visible that the specific interactions can be much lower than the effects due to surface tension.

**Data processing**

Following the convention used for soft adhesives, the adhesion energy is obtained from the raw data. The normalized stress is obtained by dividing the force by the punch area \(A\):

\[
\sigma = \frac{F}{A}.
\]  

The zero of the displacement is defined when the force becomes positive during the detachment. The strain \(\varepsilon\) is then obtained by normalizing the displacement by the initial thickness of the gel layer \(l_0\) (which is around 1 mm in general). After having made these definitions, it is possible to write the energy of adhesion as follows:

\[
W_{\text{adh}} = l_0 \int_0^\infty \sigma \, d\varepsilon.
\]  

**Setting the experimental conditions**

**Contact time.** A minimum of 10 seconds is recommended since it is the time necessary for the main part of the total mechanical relaxation of the gel to have occurred when it is under water, as can be seen in Fig. 3. We found that a minimum of 30 s was necessary to obtain a clear adhesion peak. Contact time effects were specifically investigated but for comparison between systems we have usually worked with a contact time of 300 s.

**Contact stress.** The contact stress between the brush on the punch and the gel has to be adapted to obtain a complete contact area and yet to avoid damaging the gel. For layers of gels 1 mm thick and with a storage modulus equal to 25 kPa, we have chosen to work at 4 kPa. At higher compressions (10 kPa), a strong decrease of the adhesion energy was observed. This effect can be explained by the existence of shear stresses due to incompressibility that cause a relative shearing motion at the gel–brush interface and destroy the interactions during decompression. At lower compressive stresses, a total contact between the punch and the gel requires a very good alignment.

**Debonding velocity.** Mechanical tests performed on the gels (rheology and compression tests) have shown that the gels used for the adhesion tests are highly elastic. However, crack propagation can be dissipative due to local viscoelasticity at the crack tip. Even for underwater adhesion tests the measured adhesion is markedly dependent on the pulloff rate of the probe and these results will be discussed later. We have applied probe debonding velocities ranging from 0.1 to 100 \(\mu\)m s\(^{-1}\) and rate dependent effects are specifically discussed. However, changes in material or environment were all tested at \(v = 10 \mu\)m s\(^{-1}\).

In summary, experimental conditions are very important for this type of delicate experiments to obtain meaningful data. It is absolutely mandatory to:

- Perform a pre-alignment of the sample which insures a total contact rapidly after the first contact but which is not perfect to avoid the pinning of bubbles between the punch and the gel, and to reduce potential hydrodynamic effects and bulk dissipation in the gel.
- Impose a contact force adapted to the size of the punch and to the storage modulus of the gel to avoid damage of the gel.
- Maintain a contact time long enough for the gel to partially relax and for the interactions to form at the interface.
- Examine the effects of the debonding velocity.
Setting the environmental conditions. The pH of the gel and of the immersing solutions were equilibrated for a long time prior to use. Milli-Q water was equilibrated at various pH using either hydrochloric acid or sodium hydroxide solutions (1 M or $10^{-1}$ M depending on the pH).

3. Results

Effects of environmental changes on the adhesion

One of the main goals of the study was to investigate the effect of a change in pH of the water on the adhesive interactions between the gel and the brush grafted on the silicon wafer.

Unless otherwise specified, these experiments were carried out with a time of contact of 300 s, an average contact compressive stress of 4 kPa and a debonding velocity equal to 10 $\mu$m s$^{-1}$ for all the adhesion tests of this paper. Furthermore, it is important to note that all experiments reported here are perfectly reproducible for a given gel–brush pair. Hence no damage is done to the layers and the adhesion measured is perfectly reversible. Due to the difficulty in perfectly reproducing the alignment, small changes are observed when a new gel sample is used. All curves shown here are representative curves. All tests presented have been reproduced at least 3 times.

The pH-sensitive behavior of the adhesion of a PAA brush against a PDMA gel is demonstrated in Fig. 4. In this case, PDMA hydrogels equilibrated at various pH are probed under immersed conditions against the PAA-a brush. The adhesion peak clearly depends on the pH of the solution in which the gel and the brush are equilibrated. At lower pH, when the brush is more protonated, the adhesion energy is higher. As the pH increases the adhesion is strongly reduced and at pH 4 it is almost non-existent compared to what is observed at pH 2. This figure demonstrates the existence of a pH-sensitive and tunable adhesion.

The same experiment (identical duration and stress of contact) was carried out on PAM hydrogels with a PAA-b brush immersed and equilibrated at various pH, as shown in Fig. 5. Qualitatively similar results to those obtained with PDMA hydrogels are observed, except that adhesion is now not measurable for pH > 5. In this case also, the adhesion is strongly dependent on pH.

The energies of adhesion of the two systems have been calculated with the methodology described in the “Data processing” section, and plotted together as a function of pH in Fig. 6. The adhesion on PAM hydrogels is one order of magnitude higher than on PDMA hydrogels, and the transition between adhesive interactions and the absence of interaction occurs at a higher pH.

Complexation experiments in dilute solution show that PAA and PDMA only form complexes at room temperature for pH < 3.5 and PAA and PMA for pH < 3.2. For pH below 3.5, the PDMA and PAA are complexed in solution and the same complexation appears to occur at the interface between the PAA brush and the PDMA gel resulting in a macroscopic adhesion. In contrast, the onset of adhesion for the PAA brush against the PAM hydrogel is shifted to a higher pH compared to the transition observed for the complexation of the same polymeric pair. This means that the complexation at the interface is favored in comparison with the solution.

Our original objective was to change the adhesive properties between the brush and the gel when they are in contact by
changing the pH \textit{in situ}. As a consequence, we performed adhesion tests on a PDMA hydrogel equilibrated at pH 2 in the following way. First, a standard conditions adhesion test was carried out at pH 2. The pH of the solution was then adjusted to a higher value with sodium hydroxide solutions (1 M or $10^{-1}$ M depending on the pH) and when no variation of pH could be observed for 1 min in the immersing solution, another test was performed and so on. The PAA brush was a PAA-c and the results are shown in Fig. 7 (top). The adhesion energies obtained are compared with those obtained from the PDMA hydrogels previously equilibrated at a given pH and shown in Fig. 7 (bottom). Since the brush is slightly different, the adhesion energies have been normalized by the maximum values, obtained at pH 2. Surprisingly, even for an immersing solution at pH 9, we still obtain adhesion. This implies that the gel is not completely equilibrated due to a slower diffusion inside the gel than in the solution. It means that if the pH of the solution is equal to 9, at the surface of the gel, the pH is probably closer to 4 inside the gel. This also implies that changing the acidity of the solution while the gel and the brush are in contact would lead to no change in adhesion if the time of contact is not long enough for the acidity to diffuse at the interface from the surrounding solution.

La Spina \textit{et al.}\textsuperscript{25} have performed similar experiments with PAA brushes against a hydrogel of poly[2-(dimethyl amino)ethyl methacrylate] (a polybase). They found that a free standing gel detaches spontaneously from the substrate when the pH of the water decreases from 5.8 to 1.1. The time needed for the gel to detach is however a minimum of 7 h. These results are consistent with ours, demonstrating that the diffusion of the acidity in the gel is slow.

Rearrangement kinetics of the complexes by varying the time of contact

The energy of adhesion between a PDMA hydrogel and a PAA-c brush is the strongest at pH around 2. However, the strength of the interactions depends on the contact time. With the same materials that have been used in the pH dependence study we have measured the work of adhesion while varying the time of contact. The contact stress was fixed at 4 kPa and the debonding velocity at $10 \ \mu m \ s^{-1}$.

Fig. 8 (top) represents the stress–strain curves obtained when varying the contact time from 30 s to 3000 s and the measured energies of adhesion are represented in Fig. 8 (bottom).
After a 10 s contact, no adhesion peak was visible. For contact times higher than 30 s, a small peak of adhesion is measured and the energy of adhesion then increases monotonically with contact time without any observable plateau within the range of times of contacts investigated. Longer experiments were very sensitive to vibrations and could not be successfully carried out with our setup.

Debonding velocity

The stress–strain curves for a system identical to that described in the previous paragraph are shown in Fig. 9 (top) for experiments carried out at various debonding velocities at pH = 2. The contact is maintained during 300 s at 4 kPa. The energies of adhesion calculated from these curves are represented as a function of the debonding velocity in Fig. 9 (bottom) along the adhesion energy for the same experiments performed for gels equilibrated at pH 9.

For a debonding velocity as low as 0.1 μm s\(^{-1}\), no adhesion peak was measured. Then, for increasing debonding velocities, the energy of adhesion increases almost logarithmically with debonding velocity. Interestingly, if the same experiments are carried out with gels equilibrated at pH 9 no adhesion is measured regardless of velocity. This precludes hydrodynamic effects during debonding (i.e. dissipation in the fluid) which would occur in both cases. Furthermore, the fact that no adhesion is measured at low velocity suggests that the effect is mainly controlled by the time dependence of the interactions.

4. Discussion

Several of our results are completely new and deserve to be discussed a bit further. First of all, the macroscopic adhesion energies that we measure are very low (on the order of a few mJ m\(^{-2}\) and up to about 100 mJ m\(^{-2}\)). These values are much lower than what is typically observed for adhesion in air. This is not surprising since the effect of surface tension is suppressed. However, the implication is that H-bonding alone in water is not sufficient to create a strong interaction. The fact that water is a competitor for H-bonding certainly plays a big role as discussed theoretically.\(^{40,44}\)

Then, the very strong dependence on the time of contact suggests that the reorganization of the interactions at the interface – for optimizing the number of simultaneous H-bonds – is a slow process. This slow kinetics appears counterintuitive since both polymers are in a good solvent with a low viscosity. However, when the polymers interact they form a phase rich in polymer, containing very little solvent, which may explain why the kinetics is slowed down. Then, to obtain a rearrangement of a part of the chain, the chains have to follow a dynamic similar to the one involved in reptation of arm stars: the chains of the brush have to break a few bonds at a time to induce a new path through the gel and increase the number of interactions. La Spina et al.\(^{25}\) have not shown the effect of the contact time on their results but have used a contact time on the order of 15 min (900 s) which is similar to the contact time chosen for our usual experiments (300 s).

Once multiple H-bonds per chain have formed, the energy necessary to break them increases dramatically with probe pulloff velocity. Although a direct comparison of the macroscopic scale and molecular scale is not very reasonable, the trends suggest that once a stronger bond is formed, it takes some time to break all bonds simultaneously. Note, however, that interactions are reversible since a long contact time followed by a very slow debonding results in no measurable adhesion, in other words the H-bonds are indeed dynamic.

It is interesting to quantitatively compare the measured adhesion energy with the molecular bond energy:

\[
W_{\text{adh}}(kT \text{ per chain}) = \frac{W_{\text{ads}}(\text{mJ m}^{-2})}{4.1 \times \sigma(\text{chain nm}^{-2})}.
\] (4)

Using eqn (4) and the values obtained at pH 2 in Fig. 6, the energy of adhesion for the PDMA gel on the brush is estimated at 51 kT per chain, lower than what is found for PAM gel, that is to say 280 kT per chain. Even if the interaction between the brush and the gel, and particularly the PDMA gel, cannot only correspond to the breakup of H-bonding, these energies can be compared in terms of the number of H-bonds per chain. In the case of the PDMA hydrogel, the energy of adhesion would correspond to a few H-bonds per chains (~10 kT per H-bonds\(^2\)). For the PAM hydrogel, the dissipated energy per chain is too
high to be attributed to a sum of H-bonds consistent with a picture of multiple H-bonding per chain.

An important result is the discrepancy between the behavior in dilute solution (where PAM forms complexes at a lower pH with PAA than PDMA) and the gel–brush interface where PAM forms adhesive interactions at a much higher pH than PDMA. This discrepancy strongly suggests that kinetic effects play an important role. If, at the interface, the PAM–PAA polymeric pair tends to rearrange its complexes more slowly and the complexes are more stable than the PDMA–PAA pair, the adhesion energy will be stronger. It is also possible that for steric reasons the formation of an H-bond in PAM favors the formation of a neighboring one, giving rise to cooperative effects favoring multiple H-bonding. Such multiple H-bonds, if they occur, would clearly strengthen adhesive interactions. Molecular simulations incorporating H-bonds and polymer chain conformation taking into account correctly entropic effects could be, in principle, used to attempt a more accurate interpretation of our data.

Finally, it is worthwhile to discuss the potential effect of entanglements between the brush and the gel. In adhesion between elastomeric networks and tethered brushes, it has been shown that the entanglements between the brush and the elastomers were responsible for an increase in adhesion energy which could be quite significant even at vanishing crack velocity. However, the main argument for this increase at vanishing crack velocity was the exposure of the chains to air. Because of the low interfacial tension between the polymer and water, extraction of entangled chains from the gel does not contribute to the work of adhesion and one does not expect any contribution of entanglements. Yet the availability of sites for H-bonding on both sides of the interface (brush and gel) must play a major role in the buildup of adhesion with contact time and in the final strength of the bond.

Our results show that on both counts the times involved are rather long, on the order of minutes at least.

5. Conclusion

The first objective of this work was to develop a new simple, yet reliable, experimental setup designed to measure the macroscopic adhesion of hydrogels on surfaces in order to be close to the phenomena that can be met in the marine environment or in the mucu-adhesion. We succeeded in obtaining quantitative values of the macroscopic adhesion energies under immersed conditions in a reproducible way.

The materials that can be probed are often easily synthesized since they are flat sheets. The samples we put in contact consist of:

- a planar brush grafted on a 1 cm² silicon wafer, the latter being stuck on a punch;
- a 1 mm thick gel covalently attached on a quartz slide.

The sizes of the samples were adapted for a reasonable degree of confinement of the gel layer (\(d_{th} = 5\)) so that the alignment between the two surfaces remained easy. Furthermore, the contact area was large enough to perform quantitative measurement of forces with standard load cells. The environmental conditions (temperature, nature of the solvent) can be changed in situ. The space inside the sample trough allows the measurement of the characteristics of the solution by inserting measurement electrodes for temperature, pH or ionic strength or to change its properties, for instance by imposing a potential with a working electrode.

The possibility to tune the adhesive properties of a gel by using a polymer brush sensitive towards its environment has been demonstrated. By using a PAA brush, the energy of adhesion was nil at high pH and up to 10 mJ m⁻² for PDMA hydrogels while it reached 100 mJ m⁻² with PAM hydrogels at low pH. Both results are fully reversible if the gel is conditioned back to a high pH. Qualitatively, the variation of the adhesion with the pH occurred as expected: adhesion was weaker with increasing pH and vanished above a critical value close to the range of \(pH\) for which the interpolymer complexes cannot form in solution.

We demonstrated that the time of contact and the debonding velocity are key parameters controlling the measured energies of adhesion. Varying systematically equilibration time, contact time and debonding velocity gave access to the kinetics (i) of formation of the complexes at the interface, (ii) to their half-lives and (iii) to the diffusion properties of the pH inside the gels. We show that the establishment of equilibrated H-bonded complexes is particularly long since the energy of adhesion continues to increase as a function of contact time in the range of an hour. We also show that the diffusion of the pH inside the gel is a slow process since with a short equilibration time for the gel, adhesion energies were found positive at \(pH\) for which no complexes ought to have been formed.

We found a significantly larger adhesion level between PAM gels and PAA brushes than between PDMA and PAA, a result which remains unexplained but may be due to cooperative effects where the formation of an H-bond favors the formation of a neighboring one.

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