Nanopatterning Gold by Templated Solid State Dewetting on the Silica Warp and Weft of Diatoms

Jon Hiltz, Ahmadreza Hajiaboli, Gursimranbir Singh, R. Bruce Lennox, Gregor F. Fussmann, Etienne Low-Decarie, and Mark P. Andrews

1Department of Chemistry, McGill University, 801 Sherbrooke St. West, Montreal, QC, Canada H3A 0B8
2Department of Biology, McGill University, 1205 Docteur Penfield, Montreal, QC, Canada
3School of Biological Sciences, University of Essex, Wivenhoe Park, Colchester CO4 3SQ, UK

Correspondence should be addressed to Mark P. Andrews; mark.andrews@mcgill.ca

Received 27 June 2016; Accepted 29 August 2016

1. Introduction

Ordered arrays of metallic nanoparticles on dielectric substrates and nanoholes in metal films feature large field enhancements for effects like surface enhanced Raman scattering, solar cells, label-free biosensors, and focusing optics [1–5]. Methods for making ordered arrays are manifold. They include drilling with focused ion beams [6], use of patterned photoresists [7], and stamps [8]. Thin metal films deposited from the vapor phase onto surfaces have high surface to volume ratio and therefore can exhibit strong capillary forces, given the significant energy differences between the film and substrate. These forces can cause the film to break up into islands and even nanosized particles. For example, a gold film of nm thickness is unstable on a nonplanar silica surface, though the film is kinetically frozen. The total free energy associated with the various interfaces of the film can be reduced if the film breaks up (dewets). When perturbed by heat, atomic diffusion occurs and the Au film dewets to form small particles. Since dewetting can occur at temperatures well below the melting temperature, the process is a solid state transformation.

In general, it is difficult to control the distribution and size of particles produced by dewetting unless some sort of constraint is applied. Selective dewetting of thin metal films on patterned substrates is one method to produce ordered nanoscale particles. Specific design rules for dewetting to regulate 2-dimensional (2D) and even 3D distributions of particles would be an advance for applications of metal nanoparticle arrays in catalysis, photonics, solar energy, and...
magnetic storage. Dewetting on lithographically patterned surfaces of silicon and silica has yielded nanoscale metal particles distributed according to the template pattern [9–13]. In other cases, ripple patterns have been produced in silica by oblique incidence ion etching [14], and surface reconstructions on alumina have been used to template dewetting [15]. There have been two reports of the use of silica bowl templates to orchestrate dewetting of coinage metal films into tunable and well-defined arrays of nanoparticles [16,17]. The resultant arrays showed strong surface enhanced Raman activity and systematic changes in extinction spectra.

In the biosphere, a recurring process in the algal phyllum Bacillariophyta, single-cell and colonial diatoms, is the making of amorphous silica shells (frustules) into extraordinary hierarchies of ornate patterns over micrometre to nanometre length scales. This is accomplished in some $10^5$ extant diatom species with a high degree of reproducibility. Interest in diatoms for bioinspired materials and devices has elevated them to the status of paradigm for nanoscience and nanotechnology [18]. To date frustules have been used for micromoulding parts, anchoring biomolecules, bioassay, and catalysis [18–25]. Fang and coworkers [26] showed that amines could direct assembly of gold nanoparticles on various species of diatoms. For example, the frustules of Coscinodiscus sp. have been used to make nanostructured metallic microshells by dissolving away the gold coated frustule from vapour deposited Au metal films [26]. We have reported [27] that the frustule of the pennate diatom Nitzschia palea (Figure 1) exhibits a strong frequency dependent optical response when decorated with Au nanoparticles and films that conform approximately to the periodicity of the holes in the frustule.

In this paper we report the first study devoted to dewetting of metal films on frustules. Thus we use a silica construct derived from Nature instead of the classic toolbox of micro- and nanofabrication to template dewetting. We show that the frustule of Nitzschia palea can be viewed as consisting of interpenetrating rhombic lattices of silica valleys and holes ("potential wells"). The lattices are created by a warp and weft texture of silica costae and pores that comprise the frustule. These features can be used to trap and pattern Au nanoparticles produced by dewetting thin Au films. Because the valleys have larger dimensions than the holes, they partition large particles by trapping them in the valleys, whereas small particles are trapped in the holes. This gives rise to two rhombic lattices of particles. Dewetting on the frustule is a template-driven process, meaning that template architecture and mechanical properties are expected to play roles in determining particle shape and spatial distribution. We show in this paper that combinations of film thickness, temperature, and time can produce Au particles and islands of different sizes and spatial distribution on the frustule.

The response of dewetting to a template like that of the N. palea frustule invites new questions and comparisons with dewetting on other patterns created in silicon and dielectrics. For example, since interfacial energies are important for dewetting we modified the frustule/Au interface by grafting with mercaptopyrroltrimethoxysilane to create a somewhat compliant hybrid interface where the sulfur atom makes a covalent bond to gold. Compared with the pristine silica frustule surface, dewetting of gold films on the hybridized silica surface follows a different path to patterned Au.

We chose Nitzschia palea because this freshwater species is easily cultivated to give large quantities of silica frustules. It is a model organism, that is, for exploring effects of elevated CO$_2$ on growth and competition in phytoplankton communities [28]. Certain metal ions in its nutrient environment can induce phenotypic abnormalities in the frustule [29]. This teratological response is interesting in itself because it suggests that the frustule can be modified without reengineering among the 70 genes that have been implicated in silica deposition [19].

2. Experimental

Nitzschia palea were obtained from the Canadian Phyiological Culture Centre and kept as an axenic culture in pH 7 buffered nutrient medium. The cultures were continually shaken at 250 rpm with a 3 mm rotation diameter to accelerate gas diffusion from the flask airspace to the culture medium. They were maintained in growth chambers under $100 \mu E\cdot m^{-2}\cdot s^{-1}$ of continuous light at 25°C. Organic material was removed from the diatoms by reaction with freshly prepared piranha solution. Following this treatment, the suspension was washed with distilled water and centrifuged repeatedly (4000 rpm, 5-minute cycles). Between each cycle, the resulting white pellet was washed with clean distilled H$_2$O, until the rinse was found to be pH neutral. The resulting
suspension of cleaned frustules was stored in distilled water in a glass vial until needed.

Some frustule samples were functionalized with mercaptopropyltrimethoxysilane (MPTMS, Aldrich, 99%) as follows: the suspension of diatoms was first centrifuged to obtain a pellet, which was resuspended in methanol (MeOH, spectroscopic grade, Fischer, 99%+, typically 40 mL). To 40 mL solution of this MeOH suspension 100 μL of MPTMS was added to make a 0.25% solution in a centrifuge tube. The resulting suspension was first stirred rapidly with a vortex mixer for 10 minutes and then shaken occasionally to encourage mixing over several hours. The suspension was left overnight to react. The suspension was subsequently centrifuged repeatedly and the pellet washed with clean MeOH in order to remove excess unreacted MPTMS. This typically required 3–5 cycles of centrifugation and rinsing. The chemically modified frustules were stored in clean MeOH until needed.

Fragments of piranha-cleaned Si wafer were used as substrates for annealing experiments. Frustules were spin-coated or drop-cast onto the substrates from the stock MeOH solutions. Electron beam deposition of Au films was performed in a clean room facility using a Temescal bjd1800 evaporator operating at 9 kV and 12 A. The deposition rate was set to 2 Å/s. The film thickness on the frustule was determined by an internal, calibrated microbalance sensor. Annealing was performed in air in a Lindberg horizontal tube furnace. Heating zones within the furnace were allowed to reach the desired annealing temperature prior to insertion of the samples. Once the allotted time had passed, the samples were moved to an unheated zone and allowed to cool slowly to prevent thermal shock upon removal of the sample.

Atomic Force Microscopy was conducted with a Bruker Nanoscope multimode 3 instrument, operating in contact mode, using a 100 μm scanner. The samples were attached to magnetic pucks for analysis. SFR DNP-10 sharpened probes with nominal tip radii of curvatures of 20 nm and 2 nm and a force constant of 0.06–0.35 N/m were used. Data were acquired, processed, and analyzed with Nanoscope Analysis software (version 1.20). Electron micrographs were obtained with a Hitachi S-4700 Field Emission Gun Scanning Electron Microscope (FESEM), operating at 2 kV, 10 μA.

Control samples for Surface Enhanced Raman (SER) were prepared on glass microscope coverslips. Gold nanoparticles were first produced by dissolving 100 mg of hydrogen tetrachloroaurate in 10 mL of water. This combination was added to a solution of 0.612 g of tetaoctylammonium bromide in 20 mL of toluene. The resulting two-phase mixture was stirred rapidly until all of the AuCl₄⁻ was transferred from the aqueous to the organic phase. Once phase transfer was complete, the reaction flask was placed in an ice bath where a solution of 105 mg of sodium borohydride in 6 mL of water was added dropwise with vigorous stirring. The mixture was then removed from the ice and allowed to warm to room temperature under continuous stirring for several hours to complete the reaction. The resulting deep red suspension of toluene-soluble Au nanoparticles was then washed with MilliQ water and dried over sodium sulfate. The resulting composition was diluted to approximately 200 mL in toluene and stored until needed.

Glass microscope cover slips were then soaked in freshly prepared piranha solution (3:1 concentrated sulfuric acid to 30% hydrogen peroxide) for 2 hours in a Teflon holder which was equipped with a magnetic stir bar. This process removes undesirable organic contaminants and makes the surface of the glass hydrophilic. The slides were then stirred in the same sample holder in MilliQ water for 5-minute intervals. The water was replaced at each interval, in order to remove excess acid. After thorough rinsing in MilliQ water, the slides were transferred in their sample holder into 95% methanol and soaked for 30 minutes. The methanol was poured off and replaced. This was added 0.25% by volume (approximately 50 μL in 40 mL methanol) mercaptopropyltrimethoxysilane, which was stirred overnight in a covered beaker under ambient conditions. Following this reaction, remaining silane solution was decanted and the slides were rinsed alternatively with water and methanol. The surface modified slides were then stirred for several hours in suspensions of gold nanoparticles in order to chemically bind them to the surface.

Diatom substrates for SER spectra were prepared by dewetting 10 nm films of gold at 600°C for 2 h. Diatoms were soaked in a dilute solution (approximately 50 mg in 10 mL) of 4-aminothiophenol in 95% ethanol for 2 hours, removed, and rinsed with ethanol to remove excess thiophenol. The samples were then allowed to air-dry in a dust free environment prior to SER measurements. SER spectra were acquired with a JY LabRam HR confocal Raman microscope. The 633 nm line of a HeNe laser was used to excite the samples with a nominal power at the source of approximately 17 mW. Neutral density filters were applied in order to reduce the incident laser fluence at the sample to prevent sample damage. The power incident on the sample surface through a 100 X objective was measured between 0.1 and 2 mW, depending on the filter employed. Spectra were acquired using 1800-line per cm grating and spectral integration times ranging from 5 to 60 seconds. Typically, 10 or 15 spectra were collected per sample, in the range of 400 to 1800 cm⁻¹.

3. Results and Discussion

We first explore the structure of the frustule of Nitzschia palea by transmission, field emission scanning, and atomic force microscopy (TEM, FESEM, and AFM). This section is followed by an analysis of dewetting based on parameters of film thickness, temperature, and duration of annealing. The last section examines the impact of surface modification of the diatom with mercaptopropyltrimethoxysilane.

3.1. Nitzschia palea Silica Frustule Structural Features. Members of the diatom genus Nitzschia (family Bacillariaceae) are found in freshwater and marine environments. The species Nitzschia palea is easily cultivated from pure nutrient culture. Knowledge of the structural features of the silica shell, or frustule, is important to understand the pattern of dewetting of gold on the silica surface. The N. palea frustule comprises two halves that are visible in Figure 1 as exfoliated top (epithecum) and bottom (hypothecum) valve structures. When combined, the valves are demarcated by a
Figure 2: (a) AFM image of the top surface of an exfoliated *Nitzschia palea* frustule. The white regions (weft costae) run in the transverse direction. (b) Perspective of the image in (a). (c) Height profiles in the warp and weft regions of silica costae. The blue amplitude profile corresponds to the foramina (pores). The red profile corresponds to the peaks and valleys of the weft costae, where the peaks are observed to coincide with the minima of the openings.

A longitudinal slit called the raphe, which is ostensibly used for motility. The raphe is defined by a silica sternum visible as the thickened dominant dark band in the TEM image of Figure 1. The sternum runs along the perimeter of the valve of the diatom. The pattern of holes near the raphe-sternum is often distorted and sparse. Lines of silica costae appear to emanate from the raphe-sternum (cf. AFM images in Figure 2). *N. palea* cells in our culture are typically 15–20 \( \mu \text{m} \) long and measure 3-4 \( \mu \text{m} \) at the widest point, so the frustule is roughly shaped like a grain of rice as it tapers at both ends. When viewed from the top, the intact frustule (i.e., not inverted) is slightly convex in the middle along both axes, giving it an upside-down canoe-like shape. The basal silica layer of the frustule is perforated by a series of roughly rectangular passageways, or foramina (singular, foramen). These are not perfect rectangles, but they appear oblong in most cases. On average, the foramina measure 130 nm \( \times \) 60 nm, with these dimensions reducing towards the frustule tip. The foramina are distributed in approximately periodic fashion on a rhombic lattice. Over the transverse axis, the foramina are spaced about 60 nm apart by silica. Along the longitudinal axis they are spaced by silica bands about 200 nm wide. Underlying each foramen is a partially occluding velum (not shown), which is a delicate latticework of silica comprising octagonally distributed cribral pores about 20 nm in diameter. The velum is also known as the sieve plate. The FFT image of a single frustule (insert of Figure 1) confirms that the arrangement of the large pores is rhombohedral. Overall then, the frustule manifests hierarchical periodicity over several length scales. AFM gives more insight into the frustule structure.

Figures 2(a) and 2(b) show an image of the top inside surface of a frustule valve half. The image was acquired in contact mode, which gave superior resolution over tapping mode. Neither tapping nor contact mode gave any evidence that the basal or costal structure is made up of nanograins of silica, like the 50–200 nm objects resolved in the frustule of *Coscinodiscus granii* [20, 21]. The surface clearly shows a great deal of three-dimensional texturing resembling the warp and weft pattern characteristic of woven glass mats. In the image, one can observe parallel ridges (the weft costae) along the transverse axis of the diatom. These are elevated with respect to the locations of the pores. The weft undulates in roughly periodic fashion with a peak to valley depth of
around 10 nm, diminishing slightly towards the frustule edge. The peaks along the weft line up with the bottom of the pores. This is evident from the cross-section trace (blue trace) in Figure 2(c). The pores are between 40 and 50 nm deep. The depth is probably underestimated by AFM due to tip convolution. By AFM, the openings are roughly rectangular in shape with slightly rounded edges and average dimensions ~130 nm × ~60 nm. These dimensions are very close to what are measured by TEM and SEM. In the valleys between the ridges, the rectangular pores are arranged with about a 200 nm period valley to valley. From a structural perspective, it is interesting to conjecture that the longitudinal and transverse silica costae may act as silica plate stiffeners in much the same way that structural I-beams do on perforated steel plates in marine structures like ship decks, lock gates, and floating docks. In both the marine organism and the human-engineered structure, the stiffening members resist axial compression due to sagging and hogging moments, particularly when the basal plate is perforated with holes like those in *N. palea*. In summary, the *Nitzschia palea* frustule exhibits complex 3D topography whose order can form the basis for nanoparticle size and positional self-correlations with long range regularity during metal film dewetting.

### 3.2. Dewetting Experiments

#### 3.2.1. Gold Films on *N. palea*: Preliminaries

Gold films were deposited to a thickness of 10 nm by electron beam evaporation onto *N. palea* frustules on Si substrates. In Figure 3 we show a high magnification FESEM image of a 10 nm film before dewetting. The dark regions of contrast correspond to the underlying pore (foramina) structure. The film surface is grainy and shows stress relief defects in the form of spider and cohesive "mudflat" cracks, particularly within and around the edges of the pores.

The inset at higher magnification reveals that many cracks appear to radiate from the pore boundaries out into the interstitial regions. By AFM (Figure 4), the gold coated weft costae are clearly visible as slightly coloured vertical (transverse) bands in the image. These exhibit a grainy texture with root-mean-square roughness of 3 nm, which falls within the typical range of 2–10 nm for evaporated gold films. The coating appears to be conformal, but close analysis of the surface amplitude profiles in the regions of the pores suggests that the pores are not filled. They are in fact coated with a membrane of gold. Pores that in uncoated *N. palea* are 40–50 nm deep appear to be only 3–5 nm deep in the coated sample. This is evident by comparing Figures 2 and 4. The change in well-depth cannot be due to conformal filling of the pores down to the underlying silica sieve plate. Annealing the film at 400°C for 1 hour coarsens the grains and perceptibly opens the pores whose depths are observed to deepen to between 10 and 20 nm. This is evident from Figures 4(a) and 4(b).

#### 3.2.2. Gold Films on *N. palea*: Dewetting Experiments

We conducted experiments on 5, 10, and 15 nm Au films on *N. palea*. The primary objective was to see if dewetting could be controlled parametrically to deposit Au nanoparticles in the frustule pores and to see if hybrid structures of periodically sequestered nanoparticles might coexist with dewetted film overlayer morphologies. Accordingly, we set out to examine the impact of variations in film thickness, annealing temperature, and time on the outcome of templated dewetting on the silica frustule.

Films of 5 nm thickness were first annealed at the comparatively low temperature of 300°C for 60 min. Within the frustule, a bird’s-eye view shows the film in Figure 5(a) to be largely intact except near the tips and outer edges of the structure. There, discontinuities in the deposited film are most likely caused by shadowing during electron beam evaporation of the metal. Dewetting is known to initiate more easily from edge discontinuities like those created by shadowing [9]. The film deposited on the substrate dewets to give a fractal-like texture under these conditions. Dewetting into discrete particles is clearly incomplete on the frustule at this temperature and time scale, but it does show that the process is initiated well below the melting point of bulk gold (1064.18°C). By contrast, when a 5 nm film is heated to 600°C for 10 min, substantial dewetting is clearly evident. Figure 5(b) shows that 15–40 nm diameter particles are distributed randomly over the frustule basal silica costae in this instance. Particles on the order of 20–50 nm in diameter have also collected in the pore regions. The pores are occupied by single (larger) and in some cases multiple (smaller) particles. The "aerial" view inset of Figure 5(b) (l) gives a picture of two regimes of particle sizes: small particles captured in the periodic array of pores and small particles dispersed randomly on the frustule surface. On the substrate adjacent to the frustule (Figure 5(b) (2)), particles are randomly distributed and are larger in size than those located on the surface of the frustule, but comparable in size to those within the pores, which confers periodic correlations on the particles.

Gold films 5 nm, 10 nm, and 15 nm thick were annealed at 600°C for increasing periods of time. Each time period is represented by a different sample so that the annealing time is not cumulative, but distinct. After 1 hr annealing, the 5 nm film produced faceted particles with a mean diameter of about 50 nm. These are randomly distributed on the surface. Similar sized single particles were deposited in the pores. This situation contrasts with that observed for 10 nm films. Figure 6 shows a progression in time for island and particle
Figure 4: AFM images (left) and amplitude profiles (right) for a 10 nm Au film on *N. palea*. (a) Film as deposited. (b) Coarsening of surface texture observed after annealing 10 nm Au film in air at 400°C for 60 min. The thick vertical bands are the Au coated weft costae transverse to the long axis of the diatom. Amplitude profiles were obtained in the valleys where the pores reside.

Figure 5: (a) FESEM image of *N. palea* coated with 5 nm Au and annealed at 300°C for 60 min. (b) shows the outcome of annealing a 5 nm Au film at 600°C for 10 minutes. Details of the particle distributions are compared at the bottom for *N. palea* in the magnification of region (1) and that of the adjacent silica-on-silicon substrate (2). In the latter case, the sternum associated with the raphe marks the boundary between the diatom and the substrate. Blurring of the image in (b) is caused by charging during FESEM image acquisition.
formation on the substrate and on the frustule surface. After dewetting for 1h, particles on the substrate (Figure 6(a)) exhibit a range of shape morphologies and are substantially larger than those formed on the frustule after the same annealing period (Figure 6(b)). The substrate objects are broadly distributed in size, shape, and spacing. The frustule shows two regimes of objects after 1h dewetting: small particles in the pores and islands on the costae.

This indicates that the time scale for formation of smaller particles in the pores is less than that for formation of individual large nanoparticles on the surface of the frustule. As discussed later, this can be explained by assuming that there are two regimes of Gibbs-Thompson excess chemical potential that control nanoparticle formation. After 2h annealing (Figure 6(c)), small particles in the pores have coalesced into larger polyhedral particles, and the irregular island morphology on the surface has resolved into distinct nanoparticles. Results similar to Figure 6(c) were obtained for 15 nm thick films, although the surface particles were larger than those derived from the 10 nm film. The morphology observed in Figure 6(b) is reminiscent of Rayleigh-like instabilities [9–11] that precede breakup of structures into smaller particles. This system is the antecedent of the pattern obtained after 2h annealing; see Figure 6(c). Note also in Figure 6(b) that the dewetted islands are elongated along the transverse costae. This orientational disposition is somewhat preserved when the islands break up into smaller polyhedral fragments on the top surface of the frustule. We argue that the spatial distribution of particles on two length scales (the pores on the one hand and the warp and weft on the other) originates by patterning on two interpenetrating quasi 2-dimensional sublattices of the frustule. Each lattice offers its own periodic “potential wells” for capturing particles. This can be seen in the autocorrelations shown in Figure 7. These were obtained by converting images like those of Figure 6(c) into bit maps and thresholding for larger or smaller particles. Figure 7(a) shows autocorrelation for the large particles and it is clearly rhombohedral. The same is true in Figure 7(b) for the small particles that are located exclusively in the smaller pores. One lattice corresponds to minima in the weft costae valleys, hence, a lattice of potential wells for the large particles. The reason for locating the lattice for the large particles can be understood in reference to the AFM data of Figures 2(a) and 2(c): the minima in the amplitudes of the pore locations correspond approximately to maxima in the periodic undulations in the transverse weft, and vice versa.

We suggest that nanoparticle ordering is driven by templating the dewetting process through the excess chemical potential associated with different degrees of curvature on the 2D sublattices. Dewetting of Au films on the N. palea frustule is initiated by nucleation of defects/voids in the film. This is consistent with observations by others for templated dewetting [9–11]. Nucleation of voids (dry regions of silica) will be anisotropic for a film on a patterned surface, indicating anisotropy in material diffusion. Local thinning to produce dry regions (dewetting) is accomplished by mass transport to adjacent regions. Because the film is thin, its surface topography will replicate that of the frustule. This leads to local differences in chemical potential due to curvature, as expressed through the Gibbs-Thompson relation, \( \Delta \mu = \kappa \gamma \Omega \), which relates the local excess chemical potential, \( \Delta \mu \), to the local curvature, \( \kappa \), surface energy, \( \gamma \), and atomic volume, \( \Omega \). For the undulating transverse weft costae there will be a positive excess chemical potential leading to anisotropic (“downhill”) diffusion and an increase in thickness in the concave (valley) regions on one set of lattice points at the top surface. This will leave “dry” regions on the convex features of the costae. The formation of large particles with orientational distribution approaching biaxial on the silica surface is direct proof of this. Similarly, there must be a large excess chemical potential associated with the pore features, but here the driving force for the trapping potential for the smaller particles is much higher because of the greater curvature associated with the pore edges.

In addition to control of the length scales for pattern formation, it appears that the formation of ordered arrays,
Figure 7: Autocorrelations for large particles (a) and small particles (b), for Au particles formed by dewetting 10 nm Au film on the N. palea frustule. Sample heated 2 h at 600 °C.

particularly on the weft structure, depends on the thickness of the film relative to the intrinsic geometric silica features. For nonoptimal film thickness (too thick or too thin) random particles are randomly distributed on the surface. This observation has been confirmed elsewhere in dewetting experiments on inverted pyramids in silicon templates [10].

There is a growing body of evidence that flexibility and defect fault tolerance can be built into metal films when they are deposited on compliant surfaces like polymers [30]. Since interfacial energies figure prominently in dewetting, we elected to adjust the surface energy on the frustule by decorating it with mercaptopropyltrimethoxysilane (MPTMS). This well-known “molecular adhesive” covalently bonds through siloxy moieties to the surface of the frustule through hydrolysis and polycondensation with adventitious surface water and silanol. Ideally, monolayer coverage can be achieved, although this is rarely the case in practice. The available thiol group will bind with deposited gold to produce a metal film whose mechanical properties are thought to be somewhat decoupled from the bare silica surface through the compliant molecular adhesive. Accordingly, MPTMS surface-modified frustules were coated with 10 nm gold films and dewetting experiments were carried out. Figure 8 reveals the change in surface energy impacts the dewetting experiments. At 400 °C, there is little dewetting on the frustule after 4 h annealing (Figure 8(a)). By comparison, the Au film deposited on the substrate has broken up into islands with a fractal-like texture. This texture is not observed when gold films of the same thickness are dewetted at 450 °C in the absence of the MPTMS interlayer. At 450 °C, the film on the frustule has dewetted into two strikingly different hierarchies of objects. There is a clear sublattice periodic array of rather uniformly sized Au nanoparticles in the pores (Figures 8(b)–8(d)). This class of nanoparticles adopts dimensions close to those of the pores, so that not only are the particles periodically distributed but also shape anisotropy has been conferred on them due to the bounding container. It is striking that a large component of the film adheres to the surface, giving areas of contiguous ramifying features with coarsened coastlines. Holes that appear in this overlayer correspond to the positions of the particles in the pores.

One explanation for the effect is that the MPTMS layer does not extend significantly over the pores, though MPTMS molecules may penetrate the cavity. In this view, the Au film overlayer would experience different dewetting behavior over the pore. Not only would there be a contribution to dewetting from curvature-driven instabilities, but also a lining of MPTMS in the pore would provide an additional chemical bond driving force to attract gold particles to the interior. Finally, heating the MPTMS-modified frustule to 600 °C for 2 h recovers the pattern of nanoparticles (Figure 9) observed in the absence of the interfacial layer (compare Figure 6(c)). Overall then, chemical functionalization of the frustule surface markedly influences the dewetting morphology and the time scale for dewetting to reach two different regimes of particles. Chemical grafting therefore offers an additional variable to control metal nanoparticle formation. We are currently exploring this opportunity with different kinds of interfacial molecules.

While future work will examine the nanoplasmonic response of individual frustules in studies focused on understanding how these patterned metalodielectric hybrid structures interact with electromagnetic fields [27], we show in Figure 10 that a single diatom frustule can act as a surface enhanced Raman (SER) substrate to detect absorbed 4-aminothiophenol. The diatom SER substrate was prepared by dewetting a 10 nm film of Au at 600 °C for 60 minutes (compare Figure 6). As described in Section 2, a control was prepared by adsorbing 4-aminothiophenol onto 5–10 nm Au particles bound through the sulfur atom of mercaptopropyltrimethoxysilane to attach the nanoparticles to a silica glass coverslip. In Figure 10, the region between 1000 and 1200 cm⁻¹ is dominated by the well-known spectroscopic signatures from the mixed CS stretching mode at 1075 cm⁻¹.
Figure 8: FESEM images. (a) Outcome of dewetting 10 nm Au film on *Nitzschia palea* frustule functionalized with MPTMS. Film annealed at 400°C for 4 h. (b–d) Separate sample annealed for 1 hour at 450°C and viewed at different magnifications. Compare with Figure 6(b). Note in (a) and (b) the sharp boundary between the film on the substrate and the frustule sternum caused by shadowing during Au deposition.

Figure 9: FESEM image. Outcome of dewetting 10 nm Au film on *Nitzschia palea* frustule functionalized with MPTMS. Film annealed at 600°C for 2 h. Compare with Figure 6(c).

and the CH bending modes at 1141 cm\(^{-1}\) and 1180 cm\(^{-1}\) (the assignments are based on [31]). We observe that the bending mode at 1141 cm\(^{-1}\) is nearly equal in intensity to the CS stretching mode for SERS from the frustule and that it overlaps the weaker \(a_1\) mode near 1180 cm\(^{-1}\). The SER spectrum from the thiophenol on the frustule differs from that obtained from the probe molecule bound to Au nanoparticles on the control substrate. This is evident by comparing the spectra in Figure 10(A) and (B). The spectrum (B) most closely resembles what is observed on roughened gold or gold nanoparticle substrates. The cause of the differences and the reason for the enhancement of the 9\(b_1\) mode are unknown at this time; but they may originate in a wavelength dependent response of the periodic distribution of Au nanoparticles on the frustule surface. We have given evidence of such an effect elsewhere [27].

4. Conclusions

The frustule of *Nitzschia palea* is a highly textured topographical surface that is shown to lead to patterned dewetting of Au film overlayers. The dewetting process and pattern outcome depend on film thickness, temperature, and time. Under certain conditions, the thinnest films (5 nm) deposit the smallest particles in a two-level hierarchy: periodic patterning of single and multiple particles in the array of pores and random distributions of small particles on the frustule surface. Films on the order of 10 nm in thickness can be dewetted to give a second hierarchical class: periodic patterning of predominantly individual particles of similar size in the pores and large particles with a broad distribution of sizes but arranged with approximately biaxial order on the surface. Dewetting of films that are 15 nm thick gives the same hierarchical distribution as the 10 nm film, except that the surface particles are larger. AFM reveals that the surface of the frustule consists of silica costae that resemble the warp and weft of a weave. Analysis of the surface suggests that it offers an interpenetrating 2D rhombic sublattice for templating...
particles. Large particles are trapped in a shallow periodic array of valleys built from the weft costae. Small particles are trapped in the deep potential of the periodic lattice of pores. This model is offered to explain the order over two size domains of particles. The dewetting phenomenon appears to be driven by excess chemical potential associated with curvature instabilities, voids, and defects. Chemical bonding of a compliant molecular layer to the surface of the frustule before thin film deposition markedly alters the dewetting process in time and in space. A change in interfacial energy for dewetting is implicated. Single frustules with gold nanoparticle prepared by dewetting show surface enhanced Raman scattering from adsorbed 4-aminothiophenol.

**Competing Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.

**Acknowledgments**

This research was made possible through the generous support of the Natural Sciences and Engineering Research Council (NSERC) of Canada. Additional support from the Centre for Self-Assembled Chemical Structures (CSACS) is gratefully acknowledged. The authors, moreover, thank Mohini Ramkaran for assistance with the AFM and Line Mongeon for TEM experiments.

**References**


