A simple and fast fabrication of a both self-cleanable and deep-UV antireflective quartz nanostructured surface

Jung Suk Kim1†, Hyun Woo Jeong2†, Wonbae Lee3,4, Bo Gi Park2, Beop Min Kim2,3* and Kyu Back Lee2,3*

Abstract

Both self-cleanability and antireflectivity were achieved on quartz surfaces by forming heptadecafluoro-1,1,2,2-tetrahydrodecyltrichlorosilane self-assembled monolayer after fabrication of nanostructures with a mask-free method. By exposing polymethylmethacrylate spin-coated quartz plates to O2 reactive ion etching (RIE) and CF4 RIE successively, three well-defined types of nanopillar arrays were generated: A2, A8, and A11 patterns with average pillar widths of 33 ± 4 nm, 55 ± 5 nm, and 73 ± 14 nm, respectively, were formed. All the fabrication processes including the final cleaning can be finished within 4 h. All nanostructured quartz surfaces exhibited contact angles higher than 155° with minimal water droplet adhesiveness and enhanced transparency (due to antireflectivity) over a broad spectral range from 350 to 900 nm. Furthermore, A2 pattern showed an enhanced antireflective effect that extends to the deep-UV range near 190 nm, which is a drawback region in conventional thin-film-coating approaches as a result of thermal damage. Because, by changing the conditions of successive RIE, the geometrical configurations of nanostructure arrays can be easily modified to meet specific needs, the newly developed fabrication method is expected to be applied in various optic and opto-electrical areas.

PACS codes: 06.60.Ei; 81.65.Cf; 81.40.Vw.

Keywords: Antireflection, Superhydrophobicity, Nanostructure, Mask-free, Deep-UV

Background

Numerous studies of surface nanostructures have been conducted to investigate enhancement of the properties of bulk materials to improve their selectivity, applicability, and effectiveness. During the past decades, the technological basis for nanofabrication has been developed by vigorous efforts to develop next-generation lithography for highly resolved patterns up to the industrial level of semiconductor production. Nanofabrication techniques using transparent materials such as quartz comprise one of the most attractive approaches to optical and opto-electrical studies as well as to highly sensitive biosensor fields since quartz is commonly employed in these fields [1-4].

Various methods are used to achieve antireflective property in quartz or glass to increase light transmission. Single- or multilayered thin film coatings, porous coatings, and fabrication of sub-wavelength nanostructures on surfaces using conventional lithography have been the focus of many studies [5-7]. However, the aforementioned conventional methods have some drawbacks. For example, it is difficult to maintain long-term stability of multilayer polymeric coatings because multilayers are unstable in humid environments and temperature changes, and most polymeric materials have strong absorption in the UV region [8]. Moreover, single- or multilayer fabrication methods are only effective for a narrow spectral range. Lithography techniques have the shortcomings of being time consuming, expensive, and restricted to small areas.

In comparison with thin-film-coated surfaces, directly patterned surfaces usually guarantee good mechanical stability because they are free from adhesion problems and tensile stress. Recently, a few techniques for the
direct fabrication of sub-wavelength nanostructures on quartz or glass surfaces have been attempted by several groups. Lohmüller et al. and Christopher et al. used block copolymer micelle lithography with reactive ion etching (RIE) and reported that array pattern of a quartz nanostructure showed excellent antireflectivity and anti-fogging in UV and deep-UV region [1,9]. Li et al. applied nanosphere lithography using PS microspheres 210 nm in diameter and reported broad spectrum antireflectivity from 300 to 800 nm and anti-fogging [10]. If a simpler and faster technique is available to obtain appropriate nanostructures, it is highly desirable. Hein et al. reported an innovatively simple and fast method of nanostructure fabrication on glass surfaces by performing RIE after deposition of an approximately 10-nm-thin lithographically unstructured metallic layer onto the surface [11]. We also reported a simple and fast mask-free approach to fabricate nanostructures, which uses two-step RIE (O₂ and CF₄, RIE) of polymer-coated quartz in our previous studies [3,4].

Superhydrophobic behavior of a surface can also be achieved by introducing micro- and/or nanostructures at the surface. A superhydrophobic surface is usually defined as having a contact angle greater than 150°. The self-cleaning effect refers to cases in which contaminant particles adhered to a surface are easily washed off with rolling of water droplets. To have a self-cleaning effect, the surface should possess minimized adhesion properties as well as superhydrophobicity [12-14].

The mimetic fabrication of a superhydrophobic surface was primarily inspired by the self-cleansable leaves of the lotus, which have an array of protrusions on the surface [15,16]. The fabrication of self-cleansable surfaces has received a great deal of attention in various novel applications, such as for easy removal of undesirable contaminants from the surface of semiconductors and solar cells, prevention of water corrosion on the exterior skins of automobiles and building units, biomaterials used in clinical therapies that require minimal contamination, no-mass-loss transport of water droplet systems, and microarrays that require specific wetting properties of the substrates for precise spotting [17]. Especially in dry condition, which is common in optical or opto-electric applications, the superhydrophobic surface is expected to decrease the adhesion of dusts because the surface energy in surface-air interface decreases as the surface becomes superhydrophobic.

We previously reported a systematic approach to obtain a superhydrophobic surface with tunable adhesiveness and suggested a useful nanofabrication strategy for achieving self-cleansability that involved fabrication of pillar arrays without dead-end nanopores covered with low-surface-energy materials [12,14]. In this study, we demonstrate both the remarkable broad spectrum antireflectivity including deep-UV region and self-cleansability in nanostructured quartz surfaces using our mask-free fabrication method.

**Methods**

The nanopillar arrays with various pillar diameters and inter-pillar distances were fabricated on quartz plates by a mask-free approach. A quartz wafer plate (Buysemi, Suwon, Gyeonggi-do, Korea) was cleaned with piranha solution and then rinsed thoroughly with deionized (DI) water. After heating at 100°C for about 5 min, 950 PMMA A2, 495 PMMA A8, and 950 PMMA A11 (MicroChem Corp., Newton, MA, USA) were each spin-coated onto the surface at 4,000 rpm for 25 s. The expected thicknesses of the PMMA layers reported in the technical support information of the MicroChem products are 50, 500, and 800 nm for A2, A8, and A11, respectively.

Post-baking was conducted for 30 min at 170°C. The PMMA-coated quartz plates were then subjected to reactive ion etching in O₂ plasma for 1 min and CF₄ plasma for 10 min at 250 W of RF power, 40 mTorr, and 40 sccm using a custom-made RIE system. To remove the organic remnants from the quartz pattern, each pattern was sintered at 1,000°C in a furnace for 1 h, cleaned with piranha solution, rinsed with DI water, and dried. The surface of each pattern was covered with a self-assembled heptadecafluoro-1,1,2,2-tetrahydrodecyltrichlorosilane (HDFS; Gelest Inc., Morrisville, PA, USA) monolayer using a 3-mM solution of HDFS in n-hexane to reduce the surface energy. All the fabrication processes including the final cleaning and self-assembled monolayer formation could be finished within 4 h.

The morphological images of the nanopillars were obtained by field emission scanning electron microscopy (FESEM; Jeol JSM6710F, Jeol Ltd., Tokyo, Japan). The surface-wetting properties were evaluated by an Easy-drop goniometer (KRÜSS, Hamburg, Germany), and the dynamic angle was evaluated using a DSA 100 goniometer (KRÜSS). The advancing and receding contact angles were obtained from more than three points in each specimen by the sessile drop technique. To investigate optical performance, we measured the transmission and reflection properties of the nanostructured quartz plates using a UV-visible spectrometer (Optizen 3220UV, Mecasys Co., Ltd., Daejeon, Korea).

**Results and discussion**

Figure 1 shows oblique FESEM images of the fabricated nanopillar arrays obtained for each PMMA resist using the mask-free method. The widths of the quartz nanopillars with A2, A8, and A11 PMMA resists were estimated to be 33 ± 4, 55 ± 5, and 73 ± 14 nm, respectively, from the FESEM images. The heights of the pillars were
95 ± 10, 200 ± 15, and 265 ± 15 nm, respectively. The average pillar diameters, pillar heights, and inter-pillar distances were uniform all over the area (2.5 × 2.5 cm²) in each sample. These results demonstrate that it is feasible to systematically control the dimensional features of the pillar pattern. Specifically, larger and higher pillars can be formed by controlling the thickness of the PMMA resist. The mechanism of the nanostructure formation was previously reported [4]. Explaining briefly, pillar-like nanostructures can be fabricated by the O₂ and CF₄ two-step RIE process because, by controlling the RIE conditions appropriately, CF₄-resistant CₓFₙ polymeric mask is automatically and selectively deposited during the CF₄ RIE process on the top of the dot-like nanostructures of the PMMA resist, which are formed during the preceding O₂ RIE process.

Table 1 shows the static, advancing, and receding water contact angles of the HDFS-modified nanopillar quartz patterns. Photographs of the static water droplets on each patterned surface are also shown in Figure 2. The static contact angles were measured at more than three points in each specimen, and the average values were acquired. A quartz surface is known to be hydrophilic due to the existence of hydroxyl groups on the surface, which is the reason why a quartz surface is easily contaminated by dusts, because nature wants to decrease interfacial energy between the hydrophilic quartz and the most hydrophobic air. In order to make the quartz surface hydrophobic, so as to decrease the interfacial energy, a covalently immobilized monolayer of HDFS molecules was formed on its surface, and the hydrophobicity could be further increased to superhydrophobicity by the nanostructures. All of the HDFS-treated nanopatterns had dynamic contact angles (Table 1) in the superhydrophobic range (greater than 150°) with low hysteresis of about 10°, which demonstrates the self-cleaning effect (Additional file 1: Video S1). In contrast, the HDFS-modified surface of a plain quartz has an advancing angle of about 120° with large hysteresis (40.0°).

In nature, some insects have sub-wavelength scale structure patterns with nipple-like or tapered profiles on the cornea that exhibit a gradient in the refractive index between the air and tissue interface. These characteristics play an important role in increasing light transmission. Theoretically, for a thin-film coating, overall reflectance can be a function of antireflection (AR) layer thickness $d$ and the wavelength $\lambda$. For a graded-index transition, substantial antireflection can be obtained

![Figure 1](image)

**Figure 1** SEM images of nanopillar array manufactured by new mask-free lithography with various PMMA resists. (a) PMMA A2, (b) PMMA A8, and (c) PMMA A11.

| Plain quartz | A2 pattern | A8 pattern | A11 pattern |
|--------------|------------|------------|-------------|
| $\theta_{\text{adv}}$ (°) | 119.0 ± 0.9 | 158.0 ± 1.4 | 157.4 ± 1.4 | 1590 ± 1.0 |
| $\theta_{\text{rec}}$ (°) | 79.0 ± 2.5 | 145.0 ± 7.0 | 148.2 ± 3.8 | 147.0 ± 2.0 |
| Hysteresis | 40.0 | 130 | 92 | 120 |

$\theta_{\text{adv}}$, advancing water contact angle; $\theta_{\text{rec}}$, receding water contact angle.
when the ratio $d/\lambda$ is about 0.4 or higher [1,10]. To enhance the transmission of light and suppress the reflection, the structural size has to be in the sub-wavelength range. In the spectral region from UV to visible light, the structural dimension has to be smaller than 200 nm [1,9].

Figure 3 shows the transmission properties of the structured quartz manufactured using A2, A8, and A11 PMMA resists. Transmission data from unstructured quartz samples were used as a reference. All structured quartz prepared using A2, A8, and A11 showed improved transmission of about 2% to 3% over unstructured quartz in a broad spectral range from the UV to the infrared (IR) region (350 to 900 nm). The structured quartz manufactured using an A2 resist demonstrated transmission superior to the unstructured quartz even in the deep-UV range from 190 to 300 nm (Figure 4). This deep-UV range is usually not covered by the conventional polymer AR-coating method. The antireflective property of the structured quartz using A2 varies from approximately 4.2% improvement at around 193 nm to 2.3% at around 340 nm, as indicated by the black arrow. The transmission of the structured surface using A8 and A11 is lower than that of the unstructured quartz below 300 nm, and this is partly the result of light scattering introduced during the fabrication process. In the region from the visible (350 nm) to IR (900 nm) range, the nanostructured quartz prepared using A8 exhibited a stable and uniform antireflective effect and a better optical performance above the 700-nm region than that obtained using the quartz prepared using A2. These experimental results are in good agreement with the aforementioned theories related to the height of nanopillars.

**Conclusions**

The mask-free method presented here may have several advantages. First, long-term stability is expected because of the superhydrophobic self-cleaning effect. Second,
although the area can be restricted by the stage size of a RIE device, a large area can be achieved because our method requires no masks. Figure 5 shows a large patterned area of $3.0 \times 3.0 \text{ cm}^2$. Third, our technology can be employed for industrial optical devices, optical components, and interior and exterior materials requiring both self-cleanable and antireflective properties. In addition, the manufacturing cost is minimal since the fabrication process is simple and fast, and requires no mask.

In the near future, after proper optimization, we plan to apply our technique to other optical components, such as lenses and optical filters, to demonstrate the wide applicability of our technology. Furthermore, we will determine whether the antireflective spectral regions

---

**Figure 4** Transmission properties of structured quartz in the deep-UV region. Prepared using (a) PMMA A2, PMMA A8, PMMA A11, and unstructured quartz; (b) high antireflective performance of structured quartz prepared using PMMA A2.

**Figure 5** Water droplets on a large surface of the superhydrophobic quartz.
can be controlled using different PMMA resists by changing the parameters of the surface structures such as height, width, and pitch.

**Additional file**

**Additional file 1: Video S1.** Video shows the rolling of water droplets on the self-cleanable nanosctructured quartz surface prepared using PMMA A2, PMMA A8, and PMMA A11.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

JSK prepared the samples, evaluated surface characteristics, and drafted the manuscript. HWJ evaluated the optical properties, analyzed the data, and drafted the manuscript. WL participated in the design of the study and drafted the manuscript. BGP evaluated the surface characteristics of the samples. BWK and KBL conceived of the study together and participated in its design and coordination. All authors read and approved the final manuscript.

**Acknowledgements**

This study was supported in part by the National Research Foundation of Korea (NRF) grant funded by the Korean government (MEST) (no. 210-0014693), the Seoul R&D Program (10920), the Korea Science and Technology Foundation, College of Health Science, College of Engineering, Korea University, San 1, Jeongneung-3-dong, Seongbuk-gu, Seoul 136-703, Republic of Korea. (NRF) grant funded by the Korean government (MEST) (no. 210

**Author details**

1Department of Biomedical Engineering, College of Medicine, Korea University, Seoul 136-701, Korea. 2Department of Biomedical Engineering, College of Medicine, Korea University, Seoul 136-701, Korea. 3Department of Biomedical Engineering, College of Medicine, Korea University, Seoul 136-701, Korea. 4Research Institute of Health Science, Korea University, San 1, Jeongneung-3-dong, Seongbuk-gu, Seoul 136-703, Republic of Korea.

**Received:** 29 March 2012 **Accepted:** 6 June 2012 **Published:** 1 August 2012

**References**

1. Lohmuller T, Helfert M, Sundermann M, Brunner R, Spatz JP: Biomimetic interfaces for high-performance optics in the deep-UV light range. Nano Lett 2008, 8:1429–1433.
2. Aghelli H, Malmstrom J, Larsson EM, Tetzler M, Sutherland DS: Large area protein nanopatterning for biological applications. Nano Lett 2006, 6:1165–1171.
3. Kim JS, Cho JB, Park BG, Lee W, Lee KB, Oh M-K: Size-controllable quartz nanostucture for signal enhancement of DNA chip. Biosens Bioelectron 2011, 26:2085–2089.
4. Lee JH, Kim JS, Park JS, Lee W, Lee KE, Han SS, Lee KB, Lee JB, Lee J: A three-dimensional and sensitive bioassay based on nanostructured quartz combined with viral nanoparticles. Adv Funct Mater 2010, 20:2004–2009.
5. Walterm S, Schaffer E, Myrnek J, Steiner U: Nanophase-separated polymer films as high-performance antireflection coatings. Science 1999, 283:520–522.
6. Manca M, Cannavale A, De Marco L, Arico AS, Cingolani R, Gigi G: Durable superhydrophobic and antireflective surfaces by trimethylsilylized silica nanoparticles-based sol-gel processing. Langmuir 2009, 25:6357–6362.
7. Tahk D, Kim T, Yoon H, Choi M, Shin K, Suh KY: Fabrication of antireflection and antifogging polymer sheet by partial photopolymerization and dry etching. Langmuir 2010, 26:2240–2243.
8. Ibn-Ehilaj M, Schadt M: Optical polymer thin films with isotropic and anisotropic nano-corrugated surface topologies. Nature 2001, 410:796–799.
9. Christoph M, Claudia P, Dennis L, Robert B, Michael H, Michael S, Joachim P: Tailored antireflective biomimetic nanostructures for UV applications. Nanotechnology 2010, 21:425301.
10. Li YF, Zhang JH, Zhu SJ, Dong HP, Jia F, Wang ZH, Sun ZQ, Zhang L, Li Y, Li HB, Xu WQ, Yang B: Biomimetic surfaces for high-performance optics. Adv Mater 2009, 21:4731–4731.
11. Hein E, Fox D, Fouchard H: Lithography-free glass surface modification by self-masking during dry etching. J Nanophoton 2011, 50:51703–501713.
12. Lee W, Park BG, Kim DH, Ahn DJ, Park Y, Lee SH, Lee KB: Nanostructure-dependent water-droplet adhesiveness change in superhydrophobic anodic aluminum oxide surfaces: from highly adhesive to self-cleanable. Langmuir 2009, 26:1412–1415.
13. Lee W, Park BG, Lee KB: Fabrication of superhydrophobic surfaces with anodized aluminum with nanoporous structure. Bull Korean Chem Soc 2010, 31:1833–1834.
14. Park BG, Lee W, Kim JS, Lee KB: Superhydrophobic fabrication of anodic aluminum oxide with durable and pitch-controlled nanostructure. Colloids Surf A Physicochem Eng Asp 2010, 370:15–19.
15. Zhang X, Feng SH, Niu J, Jiang Y, Wang Z: Superhydrophobic surfaces: from structural control to functional application. J Mater Chem 2008, 18:621–633.
16. Zhong-Ze G, Uetsuka H, Takahashi K, Nakajima R, Onishi H, Fujishima A, Sato O: Structural color and the lotus effect. Angew Chem Int Ed Engl 2003, 42:894–897.
17. Bissey R: Self-cleaning surfaces - virtual realities. Nat Mater 2003, 2:301–306.

**Submit your manuscript to a SpringerOpen journal and benefit from:**

- Convenient online submission
- Rigorous peer review
- Immediate publication on acceptance
- Open access: articles freely available online
- High visibility within the field
- Retaining the copyright to your article

Submit your next manuscript at ► springeropen