INTRODUCTION

Mankind has been continuously learning from nature via careful observation in attempt to improve their own lives and to further overcome the environmental issues. In the last 10 years, researchers have focused their attention on the surface functions of parts of living organisms, such as gecko’s feet, water strider’s legs, and lotus leaves for various applications (e.g., self-cleaning surfaces, nano-micro robotics, and water harvesting) (Bhushan & Her, 2010; Cheng et al., 2005; Cho & Choi, 2008; Gao & Jiang, 2004; Hansen & Autumn, 2005; Neinhuis & Barthlott, 1997). In particular, functional plant surfaces such as lotus or acacia leaves have been studied owing to their excellent characteristics of superhydrophobicity and self-cleaning, which are a result of their structures and surface materials (Cha et al., 2010; Cheng et al., 2005; Neinhuis & Barthlott, 1997). For characterizing superhydrophobicity, one can use simple water droplet measurements on target surfaces or measure the squeezing pressure at the micro-scale.

Measurement of water condensation with water vapors is also a key indicator of robust superhydrophobicity at the nano-scale (Ko et al., 2012, 2015; Quéré, 2008; Shin et al., 2012; Varanasi et al., 2009).

When a water droplet is placed on a superhydrophobic plant leaf possessing nano- or micro-scale roughness like hair or bump-shapes (Fig. 1A), the droplet forms a nearly perfect spherical shape, rolls off, and cleans the leaf surface as shown in Fig. 1B. This self-cleaning and water-repellent behavior is typically attributed to the roughness of the surface and low-surface-energy coatings such as the hydrophobic epicuticular wax crystalloid coating of lotus leaves. Superhydrophobicity has been commonly characterized by higher water contact angles (i.e., higher than 160°) and wetting angle hysteresis.

Key Words: Environmental scanning electron microscopy, Wetting, Superhydrophobic plant, Condensation
of small-sized droplets such as vaporized water. Lotus leaves exhibit low resistance to water condensation owing to the low aspect ratio (defined as the ratio of the height to the width of the structures, ca. 2 or 3) of the nanopillar structure geometries for nanopillar structures (Cha et al., 2010; Cheng et al., 2005; Rahmawan et al., 2010). The water condensation behavior of particular functional organic surfaces has been measured using environmental scanning electron microscopy (ESEM). ESEM has attracted considerable attention as a promising method for studying the interactions between materials and humidity (i.e., humid air and water at the nano- or molecular-scale) in various disciplines such as biology, food and life science, and materials science (Cheng et al., 2005; Donald, 2003; Esaily et al., 2015; Jansson et al., 2016; Ko et al., 2015; Varanasi et al., 2009).

In this study, we propose a method to characterize superhydrophobic plant leaves with an extremely high aspect ratio using a water droplet release method and ESEM condensation experiments. We have used Pelargonium tomentosum (also known as peppermint-scented geranium) having a superhydrophobic surface, which contained nano-sized hair-like structures with an aspect ratio of more than 25 (Fig. 1A-D). The surfaces of plants are known to have the trichome structures, which protect the plant from water and insects (Brewer & Smith, 1997; Gorb & Gorb, 2002).

MATERIALS AND METHODS

P. tomentosum leaves were obtained from a regional botanic garden. The morphologies of the leaf surfaces at different scales were observed using a digital camera (60D; Canon, Japan) and with a scanning electron microscope (Nova NanoSEM 200; FEI, USA). Prior to scanning electron microscopy (SEM) observations, the sample surfaces were coated with platinum thin films of ca. 10 nm for protecting the plant surface from electron charging; the surfaces were then observed via SEM at a power of 10 kV.

The wettability was observed for millimeter-scale water droplets using the sessile drop technique; 20 μL of deionized water was gently deposited on the P. tomentosum leaf using a micro-syringe. The wettability of the micro-meter scale water droplets, which replicate mist or fog-scale droplet was evaluated in a custom-made humidity-controlled chamber. Water mist was supplied to the P. tomentosum leaf for 2 hours, sequential images were taken by a digital camera (60D).

The sub-micro scale water droplet condensation behavior was...
observed via ESEM (XL-30 FEG; FEI) at a power of 15 kV. A piece of the *P. tomentosum* leaf was placed on a Peltier cooling stage module, and the edge of the leaf was subsequently covered with silver paste to increase its thermal conductivity. The temperature was controlled at 2°C and chamber pressure was increased from 3.0 to 5.6 Torr. Images were taken with respect to the pressure-holding duration for 5 minutes during observation.

**RESULTS AND DISCUSSION**

Both sides of the whole leaf surface were covered with hair or trichome, as shown in Fig. 1A. The surface of the hairy leaf was observed using an electron microscope for detailed morphology observation. The hair or trichome contained ca. 50 μm of the main body and 1 μm of the bumped structure, as shown in Fig. 1D and E. According to a previous study, the leaf surface requires a hierarchical structure (i.e., nanostructures on microstructures) and hydrophobic wax components to achieve superhydrophobicity (Koch & Barthlott, 2009). Millimeter-scale water droplets were hardly deposited as a result of the low adhesion between the water droplet and the hairy structure. Thus, the water droplets maintained their spherical shape, and the contact angle was 160° (i.e., superhydrophobicity was achieved).

The wettability during condensation was determined using a micro-meter scale mist (Fig. 2). Droplets of micro-meter scale mist were deposited on a *P. tomentosum* leaf; with time, the size of these droplets started to grow. After 2 hours of mist deposition, the deposited mist droplets maintained a spherical shape (Fig. 2E), which indicated that the *P. tomentosum* leaf was hardly wet by micro-meter scale mist because of the hydrophobic nature of trichome (Brewer & Smith, 1997). The condensation behavior of the sub-micro scale water droplets generated by molecular-size water vapor on *P. tomentosum* leaves was investigated (Fig. 3). We used ESEM (Fig. 3A) in combination with a Peltier cooling stage (Fig. 3B) to control the temperature and pressure inducing water droplet condensation under supersaturation in an environmentally controlled chamber. By maintaining the temperature of at 2°C (corresponding to a water vapor pressure of 5.3 Torr) using the Peltier cooling stage, the chamber pressure was increased from 3 to 5.6 Torr, to initiate water condensation. As shown in Fig. 3C, trichome on the *P. tomentosum* leaf remained dry, without any water droplets at chamber pressures lower than 5.6 Torr. However, once the chamber pressure reached 5.6 Torr, water droplets 4.5~5.5 μm in diameter appeared at a relatively small contact angle (ca. 40°) and remained attached to the surface of trichome. Thus, the micro-scale condensed water droplets attached to trichome and wet the *P. tomentosum* leaf despite the formation of relatively large scale water drop such as rain or mist hardly wet the *P. tomentosum* leaf). Finally, water flooding occurred, and nearly the entire surface of the leaf as well as trichome was covered.
CONCLUSIONS

We observed the morphology and water wettability characteristics of *P. tomentosum* leaves and found that the entire surfaces of the leaves were covered with trichome, which comprised a hierarchical structure of the body and bumps. This hydrophobic trichome was responsible for the superhyrophobicity of *P. tomentosum* leaves for millimeter and micro-meter water droplets such as rain drops and mist, respectively. However, ESEM observation of water condensation from molecular-size water vapor revealed that nucleation started on trichome, to which condensed water droplets 4.5~5.5 μm in diameter were attached. Finally, the entire surface, including trichome, was covered by condensed water when the flooding stage was reached.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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REFERENCES


