

Study on induced strain during releasing process for slanted grating structure in nanoimprint process

Yuusei Kunitou, Masaaki Yasuda, Yoshihiko Hirai

Osaka Metropolitan Univ., Graduate School of Eng.,
1-1, Gakuencho, Nakaku, Sakai, 5998531, Japan
E-mail*: y_hirai@omu.ac.jp

Introduction

Light and thin smart glasses for virtual reality (VR) or augmented reality (AR) are indispensable for metaverse devices. One of the promising approaches is use of slanted gratings to propagate vertical images into human eyes through thin glass. There have been developed with thin-film reflective/transmissive mirrors by a diffraction grating with a slanted grating structure containing TiO₂ nanoparticles with a large refractive index [1]. Nanoimprinting has been used in some cases as a fabrication method for such optical structures, but one of the important processes is the release process of the slanted structures [2].

In this work, we discuss the induced strain caused by the release process of the slanted structure using numerical simulation.

Numerical simulation

For the mold release process, the mechanism has been clarified based on a fracture mechanics model [3] and verified with experiments [4].

In this study, we simply estimate induced strain during releasing process. The grating structure are slanted 60 degrees. The mold is peeled at the both ends and the ratio of the elasticity modulus E_m and E_r are considered. Figure 1 (a) shows the schematics of the peel releasing model. Both ends of the mold are vertically pulled up where the lateral displacement was free. On the other hand, we investigate the separation mode as shown in Fig.2 (a), where both ends are pulled up and push down to separate the mold from resist.

Results and discussion

Figure 1 (b) shows the induces strain by peeling. In the case of toward slanted direction (Outward slanted direction), the mold and resist pattern face each other in opposite directions (Inward slanted direction). Therefore, when the mold pattern is lifted up to the top of the resist, a large strain over 100% is induced.

On the other hand, induced strain decreases in the separation model for toward slanted direction, but increased for opposite directions.

More details will be discussed about depends on stiffness of each layer, slanted angles, parallel peeling along grating direction.

References:

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