



Fabricating embedded SU-8 microstructures with asymmetric inside cross section by double-side multiple partial exposure method



Yuan-Te Huang, Wensyang Hsu *

Department of Mechanical Engineering, National Chiao Tung University, Hsinchu, Taiwan

ARTICLE INFO

Article history:

Received 24 October 2013

Received in revised form 10 March 2014

Accepted 22 March 2014

Available online 29 March 2014

Keywords:

3D microstructure

Embedded

SU-8

Double-side exposure

Partial exposure

ABSTRACT

Here a double-side multiple partial exposure (DoMPE) method is proposed to fabricate an embedded SU-8 microstructure with more flexible inside cross section. The proposed method uses standard lithography equipment and needs only single-layer coating of negative photoresist SU-8 on glass substrate without bonding process.

Process parameters, including development thickness at different front and back-side partial exposure doses, are experimentally characterized. Reflection effect due to Cr layer on glass substrate is shown to have influence on the development depth of SU-8 in front partial exposure. It is found that coating thicker SU-8 not only can reduce reflection effect, but also can attenuate cross-link effect due to exposure dose accumulation on SU-8 from both front and back sides. Finally, an embedded SU-8 microstructure is demonstrated to verify that the proposed DoMPE method needs only single-layer SU-8 coating to fabricate not just embedded microstructures, but also embedded microstructure with asymmetric inside cross section.

© 2014 Elsevier B.V. All rights reserved.

1. Introduction

Negative photoresist SU-8 has been used as structure material in micro components due to its excellent material properties, such as good chemical compatibility and biocompatibility [1]. On common approach to fabricate an embedded SU-8 microstructure is to combine photolithography process on SU-8 with the bonding process [2], which requires more facilities and may have alignment or bonding strength issue. There are also other methods reported to fabricate embedded SU-8 microstructures without bonding, such as coating double-layer photoresist with multi-exposure and controlled UV exposure time [3–5], using multistep inclined UV lithography to construct oblique SU-8 microstructures [6], controlling the trajectory of a moving mask to adjust exposure position and dosage on the SU-8 [7], and using the gray-tone lithography that changes the UV-light transmission through the mask to modulating the exposure intensity on the substrate front side [8]. However, all these methods either required multiple

coating or special equipment, and the shapes of inside cross section of embedded microstructures were quite limited.

In our previous investigations [9,10], a double-side multiple partial exposure (DoMPE) process on positive photoresist was proposed and shown to enhance the complexity of suspended 3D microstructures. Here, we further extend DoMPE method to negative photoresist to fabricate an embedded SU-8 microstructure with more flexible shape at internal cross section. The proposed method needs only single-layer coating of negative photoresist SU-8 on glass substrate without bonding process.

2. Concepts and fabrication processes

The DoMPE method comprises multiple front partial exposure and back-side partial exposure, and requires only standard IC-compatible equipment, such as a spin coater, aligner, wet bench, and physical vapor deposition (PVD) system. Process flow to fabricate an embedded SU-8 microstructure with internal asymmetric shape by DoMPE method is illustrated in Fig. 1 and described below:

- (a) A Cr layer is deposited on glass substrate and patterned using the lift-off process as a mask for later back-side partial exposure. Negative photoresist SU-8 is then spin-coated and soft baked.
- (b) After rehydration, photoresist is exposed on front to define the supporting structures with coated thickness h .
- (c) SU-8 photoresist

Part of content in this paper has been presented in 39th International Conference on Micro and Nano Engineering, 16–19 Sep. 2013, London.

* Corresponding author. Address: Department of Mechanical Engineering, National Chiao Tung University, 1001 Ta-Hsueh Road, Hsinchu, Taiwan. Tel.: +886 3 5712121x55111; fax: +886 3 5720634.

E-mail address: whsu@mail.nctu.edu.tw (W. Hsu).

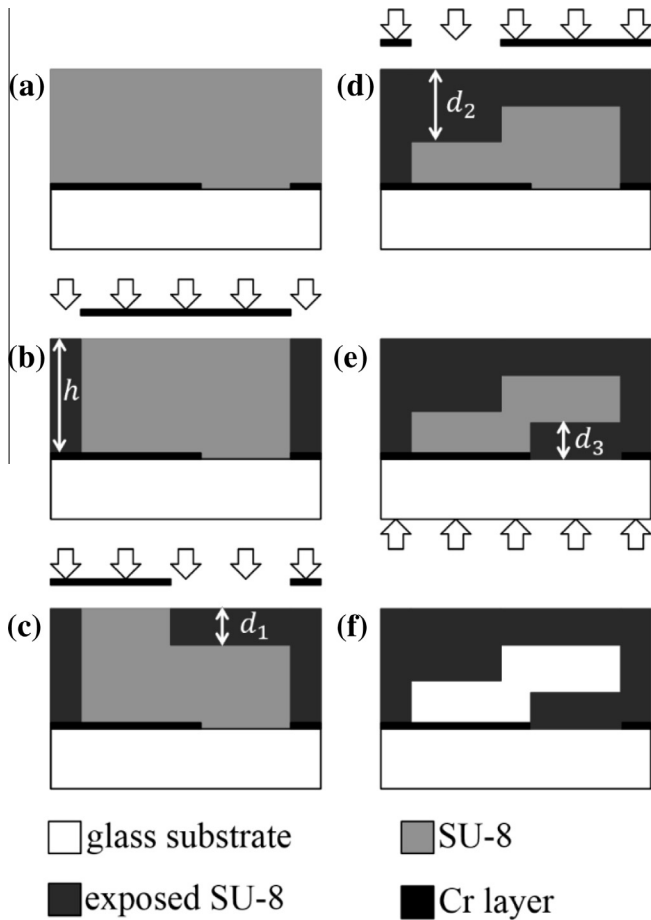


Fig. 1. Fabrication of an embedded SU-8 microstructure with asymmetric inside cross-section by DoMPE method. (a) Defining the metal layer as alignment keys, and coating negative photoresist. (b) Defining the supporting structures by front exposure. (c) Defining the thinner part of upper bridge structure at by front partial exposure. (d) Defining the thicker part of upper bridge structure by another front partial exposure. (e) Defining the bottom SU-8 structure by back-side partial exposure. (f) Development and release.

is then partially exposed by front partial exposure to define the thinner part of upper bridge structure (d_1). (d) Another front partial exposure is conducted to define the thicker part of the upper bridge structure (d_2). (e) SU-8 photoresist is then exposed by back-side partial exposure to create the bottom SU-8 structure (d_2). (f) After development, the embedded SU-8 microstructure with asymmetric inside cross section can be obtained.

3. Results and discussion

In this section, the relationships between developed thickness and exposure dosage in front exposure and back-side exposure are experimentally characterized first. Then, by combining front and back-side partial exposure with single-layer SU-8 coating, an embedded microstructure with an asymmetric inside cross-section is fabricated to demonstrate the capability of the proposed DoMPE method on negative photoresist.

3.1. Developed thickness by front partial exposure

Fabrications are carried out on soda lime glass substrates, and the commercially available negative thick photoresist (SU-8 2075, Microchem) is used here. After cleaning the glass substrate, the photoresist around 115 μm thick is spin-coated and then

soft-baked at 65 $^{\circ}\text{C}$ for 10 min and at 95 $^{\circ}\text{C}$ for 30 min. After rehydration for over 30 min, the photoresist is exposed to different dosages and then PEB at 65 $^{\circ}\text{C}$ for 3 min and at 95 $^{\circ}\text{C}$ for 10 min. Final development is performed for 10 min with a Microchem SU-8 developer, followed by a second spray/wash with Isopropyl Alcohol (IPA) for another 10 s. Fig. 2 shows experimental results of developed thickness at different dosages by front partial exposure for photoresist SU-8 2075. The developed thickness becomes thicker with the increasing exposure dosage. Under UV exposure (365 nm) dosage of 30, 45, 60, 75, and 90 mJ/cm^2 , average developed thicknesses (d_f) are found to be 13.6, 23.5, 44.8, 71.6, and 93.7 μm , respectively. It is also found that at exposure dosage of 105 mJ/cm^2 , the photoresist is fully exposed. With multiple front partial exposures at two regions, a bridge microstructure with two different levels can be achieved, as shown in Fig. 3. The thickness of thinner part of bridge structure (d_{f1}) is 16.8 μm at dosage of 30 mJ/cm^2 , and the thickness of thicker part of bridge structure (d_{f2}) is 77.2 μm at dosage of 75 mJ/cm^2 , where the initial coated SU-8 thickness is about 105 μm .

3.2. Developed thickness by back-side partial exposure

In back-side partial exposure experiments, glass substrate, exposure system, SU-8 2075, coated thickness, soft-bake, PEB, and development solution are similar to those used in front partial exposure experiments, except exposure is performed from back side and an 100 nm thick Cr layer is deposited and patterned on the glass substrate to act as the mask. Experimental results of

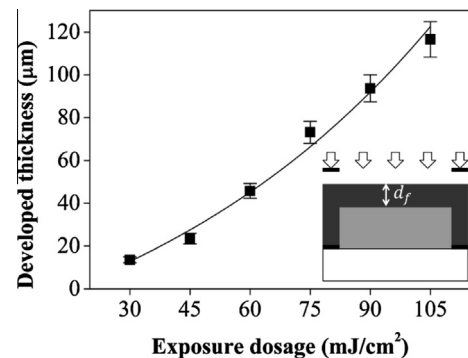


Fig. 2. Experimental results of developed thickness under different front partial exposure dosage on SU-8 2075.

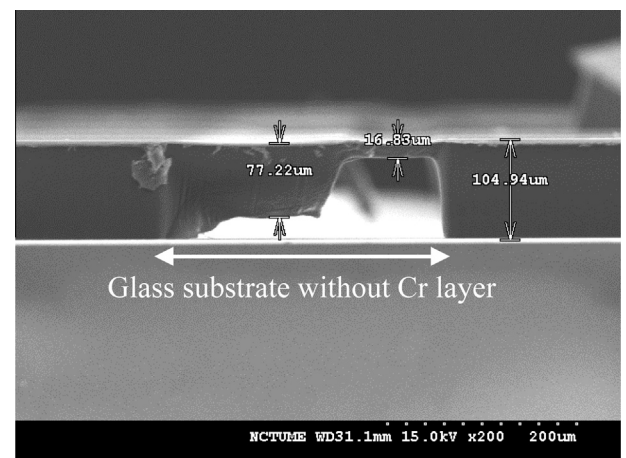


Fig. 3. SEM picture of a SU-8 bridge microstructure with two different thicknesses by two front partial exposures (30 mJ/cm^2 and 75 mJ/cm^2).

Download English Version:

<https://daneshyari.com/en/article/539550>

Download Persian Version:

<https://daneshyari.com/article/539550>

[Daneshyari.com](https://daneshyari.com)