Cheap, versatile, and turnkey fabrication of microfluidic master molds using consumer-grade LCD stereolithography 3D printing

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Abstract
The recent development of 3D printers allowed a lot of limitations in the field of microfabrication to be circumvented. The ever-growing chase for smaller dimensions has come to an end in domains such as microfluidics, and the focus now shifted to a cost-efficiency challenge. In this paper, the use of a high-resolution stereolithography LCD 3D printer is investigated for fast and cheap production of microfluidic master molds. More precisely, the UV LED array and the LCD matrix of the printer act as an illuminator and a programmable photomask for soft lithography. The achieved resolution of around 100 μm is mainly limited by the pixel geometry of the LCD matrix. A tree-shape gradient mixer was fabricated using the presented method. It shows very good performances despite the presence of sidewall ripples due to the uneven pixel geometry of the LCD matrix. Any design can be brought from concept to realization in under 2 h. Given its sub-€1000 cost, this method is a very good entry point for labs wishing to explore the potential of microfluidic devices in their experiments, as well as a teaching tool for introducing students to microfluidics.

Keywords Microfabrication · Microfluidics · Dry film photoresist · Low cost · Gradient mixer

1 Introduction
Despite its quite recent development, microfluidics is nowadays seen as much as a tool as its own research field [1]. Microfluidics has become a staple in chemical studies, thanks to the low amount of reagents required for a study in microchannels, the fast reaction time, and the controlled aspect of the laminar flow [2, 3]. There is no doubt about the relevance of such an implement for specific studies (lab on chip [4], bio [5] and chemical analysis [6], etc.). Sub-micrometric precision was reached using clean rooms and specific materials such as SU-8 resin. However, this process can be very expensive, and not accessible in every lab [7]. Moreover, not all applications require the finest resolutions possible, and it is more relevant in various cases to engineer cheaper microfluidic chips [8]. The focus is rather being drawn on the variety of circuits that can be engineered and processed in a short time period [9]. Different methods have been investigated and developed over the recent years, with a focus on lowering the production costs of such devices, in order to better integrate them into regular diagnosis [10].

In this article, the process of design and fabrication of microfluidic master molds using a consumer-grade stereolithography (SLA) LCD 3D printer is presented. The LED array of the 3D printer delivers a parallel beam used to insolate a dry film photoresist through the LCD screen of the same printer. The whole process can be described as turnkey; the consumer-grade device can be used without any required modification. The design is directly displayed on the LCD screen, and no additional optics are required in order to shape the insolation beam.

The process described here is suited for prototyping, since the printed patterns can be modified at will quickly. The entire process from start to finish requires less than 6 h to manufacture a microfluidic device. Although the resulting devices are not on par in term of resolution with the state of the art, the idea here is a cheap and quick alternative, either to investigate different patterns for microfluidic devices, or even as an academic tool in order to introduce students to the subject of microfluidics. The process of microfabrication will be extensively described in the first part, and results obtained for a specific application of a tree-shaped gradient mixer will be presented in the second part to
demonstrate the feasibility of the method. Comparisons with other methods sharing the same philosophy will be carried out in a third part.

2 Material and methods

The manufacturing of the microfluidic circuits is conducted in a dark, non clean room setting. The goal is to demonstrate the feasibility of such microchips outside of the state of the art, and in very controlled conditions. The experimental environment described here can be reproduced in basically any room.

2.1 Microfluidic chips design

The microfluidic devices were initially designed with a 3D CAD software (OpenSCAD), and sliced through the software provided by the printer. However, it is also possible to draw the printed pattern at the pixel level by uploading directly a bitmap file instead of a CAD file (see SI section 1). The devices were then designed with a generic raster graphic editor.

2.2 Substrate preparation

Fifty-micrometer-thickness Ordyl FP450 dryfilm negative photoresist is used as the base material to create the microfluidic master mold. The theoretical achievable transverse resolution using this material is 25 μm. PET (polyethylene terephthalate) plates were chosen as a substrate for the dryfilm photoresist, because they are easier to process rather than glass slides, and offer better adherence to the dryfilm photoresist [11]. The only plate size limitation is the printing dimension, which is constrained by the size of the LCD screen, roughly 12 × 7 cm². The pressing of the film against the PET substrate is an important step carried out with a basic thermal laminator (FGK-220). This step determines the quality of the microchip master mold. A particular attention has to be paid to avoid the formation of wrinkles between the dry film and the PET substrate, which could alter the characteristics of the final microchannel. Additional practical details are given in section SI 2.

2.3 Insolation through a SLA LCD 3D printer

The printer used for insolation is a €1500 Phrozen Shuffle 4K [12]. It is sold as a high-resolution SLA 3D printer, initially designed to work with liquid photosensitive resins. The idea is to create a 3D object by printing successive layers on top of each other. Originally, a laser was used as the light source; nowadays, high-resolution LCD screens are extensively used, in combination with a high-power LED array, in order to dramatically lower the prices of such apparatus.

The theoretical achievable transverse resolution is 31 μm. The printer uses a 3 × 5 matrix of 405 nm LEDs which is roughly collimated with one lens per LED. The light is then selectively masked by a 2160 × 3840 “4K” LCD screen. The whole system is operated by a Raspberry Pi and a custom motherboard.

The typical insolation time to ensure the polymerization of the dryfilm takes between 10 and 15 min, depending on the size of the details to be printed. Furthermore, thanks to the large size of the LCD screen, up to 5 microscope slides can be inserted at the same time in the insolation chamber, making the parallelization task incredibly easier.

The development process can be initiated as soon as 15 min after the illumination step is over. The substrates are submerged in a $K_2CO_3$ solution (1% weight concentration), at a temperature of around 20 °C. The development time takes usually 2 min, but highly depends on the size of the finest details of the circuit. The obtained microfluidic master molds are stored in dry and dark conditions, and protected from the dust in plastic Petri dishes.

2.4 PDMS imprint

A negative replica of the master mold can then be created with PDMS. Sylgaard 184 prepolymer is strongly mixed with the corresponding curing agent with a weight ratio of 10:1. This mixture is poured on the master mold, subjected to vacuum ($10^{-3}$ bar) for a few minutes in order to eliminate air bubbles, and then left to dry in an oven for a minimum of 2 h at 60 °C. Higher temperatures would imply faster drying of the PDMS, however, it tends to destroy and melt the photosist, resulting in a deterioration of the PDMS imprint.

To achieve a sealed microfluidic circuit, the PDMS imprint is bonded to a glass microscope slide using a corona treater [13].

2.5 Characterization apparatus

Height measurements of the master mold channels were obtained with a Veeco Dektak 6M Profilometer.

2.6 Microfluidics setup and absorbance measurement

The microfluidics setup is built around an IX73 Olympus inverted microscope.

The pressure in the channels is controlled using an Elveflow microfluidic flow controller OB1 MK3+ and the flow rates are measured via MFS2 and MFS3 Elveflow flow sensors.
The Rhodamine 6G dye (Sigma-Aldrich CAS: 989-38-8) used for absorbance measurement was prepared at 45 mg L\(^{-1}\) in ultrapure water.

The absorbance measurements are performed directly in the microfluidics channel according to the protocol given by Werts et al. [14]. The light from a day light white high-power LED lamp (Thorlabs SOLIS-3C), is collimated and focused onto the microfluidic device, and then collected through a \(\times 4\) 0.1 NA microscope objective. The optical beam goes through a 550LP optical filter in order to eliminate the fluorescence of the Rhodamine 6G. The image of the channel is then formed on a color camera (Canon EOS 70D). The absorbance was measured using the green channel of the camera. The baseline signal \(I_0\) was obtained by delimitation of a region of interest (RI) in the PDMS areas outside the microfluidic channels. The signal \(I\) was obtained by the mean value of the intensity inside the channel and the absorbance \(A\) was computed as \(A = -\log_{10}(I/I_0)\). According to the Beer-Lambert law, at low absorbance, the absorbance is proportional to the concentration of Rhodamine 6G.

### 3 Results

#### 3.1 Characterisation of the LED array

The central wavelength of the emitting LED is at 405 nm with an approximate width of 15 nm (see SI S3). The luminance provided by the LED matrix is not uniform (see picture on Fig. SI 4). The optical power was estimated between 1.6 and 2.2 mW cm\(^{-2}\) (see SI section 5). As a comparison, the data sheet of the dry film photoresist recommends an optimal energy of exposure of 300 to 350 mJ cm\(^{-2}\) for a UV source between 360 and 380 nm. Consequently, assuming that the absorption of the photoresist is lower at 405 nm than 370 nm, an optical power of 2 mW cm\(^{-2}\) is compatible with the 600 s exposure at 405 nm used here to insolate the photoresist.

The light emitted by the 405 LED array is not well collimated. In fact, it seems that the LED array aims at having a high luminance and quite uniform lighting at the cost of a parallel beam. Indeed, the matrix uses quite a large LED chip with a relatively small spatial coherence which prevents it from being efficiently collimated with a lens. Quantifying the beam divergence is difficult since it appears that different positions on the LED array have different angles of divergence/convergence.

#### 3.2 Characterisation of the LCD matrix

A close picture of the LCD matrix, obtained with a handheld microscope, is shown on the Fig. 1. The picture shows clearly that the pixels are organized in a non uniform shifted pattern. More specifically, pixels form vertical lines which are each shifted by 33% of the vertical inter-pixel distance compared to the next line. As discussed below, this uneven pixel geometry is the main obstacle to achieving the best isotropic and finest resolution. We present in Section 3.4 a very simple method to mitigate this effect, even though this method does not balance the precision of vertical and horizontal patterns.

**Fig. 1** Image of the LCD matrix used for illuminating the photoresist film. Inset: schematic of the pixel geometry of the LCD matrix

![Image of the LCD matrix](image.png)
3.3 Single microfluidic channel master mold and maximum resolution

Figure 2a, b, c and d show optical images of the master mold of vertical channels obtained using respectively 1, 2, 5 and 10 pixels of the LCD matrix. From the measurement obtained with the profilometer (Fig. 2e) we can see that the minimum channel width obtained here is 75 \( \mu \text{m} \). This value is higher than what could have been expected with a 31-\( \mu \text{m} \) LCD pixel size and a 25-\( \mu \text{m} \) resolution for the dry film photoresist. This is most likely due to the uneven pixel geometry of the LCD screen and the non parallelism of the LED array beams.

The 75-\( \mu \text{m} \) value potentially corresponds to the maximum expected resolution of this setup. However, one can see some oscillations around the channel. This effect directly results from the uneven pixel geometry of the LCD screen. For a one pixel large vertical channel (see Figs. 2a and 3a), this oscillation represents a 15% modulation of the width of the microchannel. It can also be seen on Fig. 2f that the canal width, for a channel bigger than 5 pixel, is almost proportional to the pixel size of the pattern of the LCD. One additional pixel leads to an additional width of approximately 36 \( \mu \text{m} \) which is slightly more than the pixel size of the LCD screen.

However, drawing a single pixel vertical line is a special case. Indeed, looking at a horizontal channel (cf Fig. 3c), one can see stronger oscillations around the channel compared to the vertical channel. While the mean width of the canal is kept approximately constant, the position of the canal oscillates with an amplitude of roughly 30% of the canal width. Once again, this is due to the LCD screen pixel geometry. For a 5-pixel pattern on the LCD, corresponding to a 200-\( \mu \text{m} \) channel, the oscillation represents only 7% of the microchannel.

The mean height of the microchannel is 47 \( \mu \text{m} \), which is in agreement with the thickness of the dry film photoresist.

Additionally, the master mold obtained from square patterns is shown in SI S6 in order to qualitatively evaluate the spatial low-pass filter effect of the whole system.

3.4 Mitigating the effect of the pixel geometry

Firstly, it is important to mention that a thicker 125-\( \mu \text{m} \) dryfilm photoresist (Ordyl P50125) was unsuccessfully tested. The lower resolution (125-\( \mu \text{m} \) transverse resolution) at half maximum of vertical microchannels with the number of pixels on the LCD screen. The plain line takes into account all the points whereas the dashed line has a forced zero intercept and only takes into account the channels made with more than 5 pixels.
Fig. 3 Optical image of a microchannel created from 1 pixel of a LCD screen. a Vertical, pressed against the LCD screen. The small sidewall ripples may be attributed to the fact that the vertical pixels of the LCD matrix are not totally contiguous. b Vertical, insolated 340 μm away from the LCD screen. c Horizontal, pressed against the LCD screen. The important sidewall ripples are most surely due to the fact that, for drawing a horizontal line, alternating pixels of two different rows are turned on by the LCD matrix (cf Fig. 1). d Horizontal, insolated 340 μm away from the LCD screen.

could have acted as a spatial low-pass filter, smoothing the pixel geometry effect. Instead, we apparently have observed the Fresnel diffraction created by the LCD matrix inscribed in different heights of the photoresist (see SI S7).

Indeed, the LCD mask also acts as a diffraction grid. Consequently, by being sufficiently far away from the surface of the LCD matrix, the light diffracting from several pixels can be blended into a smoother shape. This effect is shown on the Fig. 3 where a 1-pixel microchannel was insolated on the resin while pressed against the LCD screen (Fig. 3a and c) or 340 μm away from it (Fig. 3b and d).

3.5 Gradient mixer

Here are presented the results obtained with a gradient mixer. The basic tree-shape design [15] was deliberately chosen in order to maximize the footprint and show that large microchips can be easily manufactured. Additionally, creating a functional gradient mixer is more demanding than it seems. Indeed, the tolerance on the channel dimension is quite low since a slight imbalance in the hydrodynamic resistances of the different arms of the mixer will add up at each stage of the mixer and lead to concentrations significantly different from the theoretical values [16] (see SI S8).

Figure 5 shows optical images of the PDMS microchannels. Despite the apparent roughness of the microfluidic devices, in particular the sidewall ripples mentioned previously, the total hydrodynamic resistance on each channel is well balanced since applying the same pressure on the entrance with the same liquid leads to an even flow in the two channels within a 5% margin error.

Fig. 4 Absorbance obtained at the five outputs of the gradient mixer chip after mixing Rhodamine 6G and water. Inset: picture of the microdevice with Rhodamine 6G visualized via its fluorescence.
Based on the dimensions and length of the microchannel, the flow rate was set to 1 μL min$^{-1}$ so that the rhodamine 6G would fully mix into water by diffusion [17].

Inset of Fig. 4 is a picture of the microdevice filled with water and rhodamine 6G and Fig. 4 shows the evolution of the absorbance of the liquid along the five outputs of the gradient mixer. Experimental output concentrations are in agreement with the theoretical ones [18] (Fig. 5).

Concerning the manufacturing aspect, the resin was insolated 340 μm away from the LCD screen (i.e. the thickness of two microscopy glass coverslips). Five master molds were insolated at the same time using the 5-in. display of the 3D printer. Consequently, five PDMS chips were obtained in a matter of a few hours.

4 Discussion

The goal of the present paper is to demonstrate another use of a consumer-grade product in the framework of research and/or academic activities. In this part, this method will be compared in this part against other techniques, acting as cheaper and faster counterparts to the more traditional fabrication strategy using white rooms and expensive reagents. Different approaches have been studied in order to reduce the cost and increase the flexibility of fabrication of microfluidic devices.

Some techniques completely bypassed the use of photolithography, using direct methods of microfabrication: to cite a few examples, micromilling [19], lost wax [20], 3D printing [21], electrophoresis [22]. Another perspective has focused on finding an easier and cheaper way to perform photolithography. Two major axis have been worked on. First of all, the use of resins (much easier to manipulate) have arisen with the development of so-called dryfilm photoresists. Originally introduced by Dupont in 1970, these films were initially used for printed circuit board (PCB) fabrication. These films have many advantages, including a short processing time and a uniform photosist distribution [23]. Moreover, the exposure energy is noticeably lower in this case, which means cheaper and more compact light sources such as commercial LEDs can be used [24]. However, these techniques still require the engineering of high precision photomasks representing the circuits to be drawn on the resin. Two major drawbacks arise from this need: first of all, these high-resolution masks are often produced by specific companies outside of the lab, and increase the overall cost and processing time of the whole operation. Secondly, new circuits will require new masks, which limits drastically the freedom of prototyping and the variety of the circuits that can be designed. Office printers can be used to print these masks [25] but at the cost of having a coarser 250-μm resolution.

More recently, the overwhelming development of 3D printers and Computer-Aided Design (CAD) in general have been investigated to help with this idea of fast-prototyping microfluidic chips. The versatility of such instruments perfectly aligns with the problematic of “fast prototyping”. Several techniques have been developed with this apparatus in mind. First of all, the microfluidic chip can be directly printed [26, 27] with specific resins, compatible with a wider range of chemical reagents [28], or transparent in order to be used within an optics framework [29, 30]. However, these new materials are far less characterized compared to the very popular polymers such as PDMS (polydimethylsiloxane) or PMMA (polymethyl methacrylate). These polymers have now been used for a very long time, and they have become the flagship, and go-to materials for microfluidics [31]. As they have been studied and used for several decades now, these materials are
far more flexible, and compatible with an incredibly wide range of chemicals. A middle-of-the-road solution would be to build a master mold using a 3D printer, instead of directly printing the circuit [21, 32]. The microfluidic chip can then be obtained through soft lithography with well-characterized materials, such as those aforementioned.

The main line of the idea presented here is to have access to an out-of-the-box working setup to prepare microfluidic devices. For this matter, the use of a consumer-grade SLA LCD 3D printer is relevant in many aspects. The device does not have to be modified in any way, avoiding thus any additional tedious step in the process. As an important side note, a very similar model (Phrozen Sonic MINI 4K) made by the same company, and using the same LCD screen and LED array is now available for €350 [12] and boasts many of the same characteristics, the only drawback being a smaller overall printing volume (which is not an issue for this photolithograpy application). It is safe to assume that the results presented here can be reproduced with this much cheaper SLA printer. Additionally, this reflects the current downward trend of consumer-grade SLA printer prices.

5 Conclusion

The system presented here is a compact, low cost (largely under €1000), and turnkey system to manufacture microdevices master molds to be used with soft lithography afterwards. The convenient aspect of the method is that the 3D printer is usable out of the box for this purpose, without any further modification. Its undeniable flexibility is due to the direct design of patterns with a drawing software, pixel by pixel. Moreover, the entire master mold manufacturing process takes less than an hour.

The main concern compared to other stereolithography technologies like laser SLA or DLP, is the uneven pixel geometry of the LCD matrix that leads to sidewall ripples, mainly on horizontal channels. This aspect is only an issue for very small channels (1 and 2 pixels) and ultimately limits the resolution of the apparatus around 100 μm. However, commercial DLP or laser SLA setup for microfluidics lithography are at least one order of magnitude more expensive.

Creating chips is only one of the steps for performing microfluidic experiments, but one can also rely on other low cost alternatives for microfluidic pumps [33, 34], reservoirs [35], valves [36] or PDMS bonding [13]. We believe that this system is a good entry point for labs wishing to start using microfluidics devices as tools for their experiment. It is also interesting for university/high school who wish to create introductory experimental labs on microfluidics.

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Declarations

Ethics approval This article does not contain any studies with human participants or animals performed by any of the authors.

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