3D microfabrication of complex structures for biomedical applications via combination of subtractive/additive direct laser writing and 3D printing

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Abstract. In this work we present current progress on employing direct laser writing (DLW) for creation of 3D microstructures for biomedical applications. Both subtractive and additive variations of DLW allow fabricating structures for in vitro bioanalysis and in vivo tissue engineering. Furthermore, we show that efficiency of 3D microstructure manufacturing can be enhanced by combining femtosecond laser material processing with commercial 3D printers.

Keywords: laser microfabrication, biocompatible polymers, 3D biomedical structures.

Introduction

The prospect of manufacturing 3D microstructures that could be used in regenerative medicine and bioanalysis always generated high interest in the field of biomedicine. However, requirements for such objects are highly nontrivial. Materials have to be biocompatible, produced structures must have desired functional properties and high-throughput high-precision 3D fabrication technologies should be used.

An answer for such requirements could be direct laser writing (DLW). By applying ultrashort (from picosecond to femtosecond) laser pulses both subtractive and additive manufacturing is possible (Fig. 1) [1]. This enables combining a wide array of materials as well as freeform 3D geometry best suited for any given task. What is more, efficiency can be further enhanced by coupling laser fabrication with conventional 3D printing (3DP) technologies [2]. In such case fast 3DP is employed for the creation of the base structure, while the laser is used to further decorate it with fine features (from tens of µm to hundreds of nm [1]) that cannot be produced using 3D printing [2].

Fig. 1. Schematic representation of (a) subtractive and (b) additive fabrication [3]

Here we will discuss current progress on the aforementioned approach of combining subtractive and additive DLW with 3DP for the creation of structures that could be used in biomedical applications. Capabilities and problems arising when combining these technologies in
practice will be explained. Examples of produced 3D microstructures such as scaffolds with defined pores/porosity or intertwined channels will be given.

**Methods**

Two high precision femtosecond laser “Pharos” (Light Conversion Ltd.) based fabrication systems were used. The first setup was tuned for subtractive sample processing by using higher light intensities (~hundreds of TW/cm$^2$) and first laser harmonic (1030 nm). Both cutting via sharp focusing or light filamentation can be realized with it (Fig. 2. (a)). The second one was applied in additive fashion for 3D microfabrication of the polymers and was based on the multiphoton light-matter interaction (Fig. 2. (b)) [1]. Much lower light intensities (~TW/cm$^2$) as well as II laser harmonic (515 nm) was applied in it. Details on these systems can be found in [4] and [5] respectively. Polymers used for the creation of the structures include but are not limited to hybrid organic-inorganic photopolymers (namely SZ2080), polylactic acid (PLA) and PEG-DA [2], including their formulation doped with metallic nanoparticles.

![Fig. 2.](image)

**Fig. 2.** (a) Schematics of cutting via sharp focusing (1) and via light filamentation (2) [2]. (3) – usage of light filaments also allows cutting when the sample surface is uneven [6]. (b) Multiphoton polymerization based 3D manufacturing: (1) fabrication, (2) development and (3) finished 3D microstructure [5]

Additionally two types of 3DP were tested. Applying either fused filament fabrication or stereolithography they offered different fabrication speeds (from mm/s to cm/s), resolutions (from tens of µm to tens of cm) and processable materials (thermocurable and photocurable).

**Results**

Microfluidical systems that could be used in bioanalysis or scaffolds for tissue engineering can be produced via the combination of 3DP and laser cutting. 3DP guarantees relatively high throughput fabrication of low spatial resolution structures. Cm/s linear translation speeds result in fabrication durations in the range of minutes for cm sized microchannel systems and scaffolds. Laser cutting allows further functionalization of such objects by providing them with required shape and/or surface topography that cannot be produced with only 3DP (Fig. 3).
Additive fabrication via multiphoton absorption opens the possibility to produce complex true 3D microstructures with feature size as small as hundreds of nm [1]. Furthermore, composite manufacturing combining different materials in distinct parts of the structure can be realized this way [2]. Here we show that these capabilities can be used for the creation of 3D biomedical microobjects complex both in their architecture (Fig. 4 (a)) and materials used (Fig. 4. (b)). This is crucial for precise tunability needed in biomedical applications. Size of these structures can be from µm to mm in size with hundred nm resolution internal features. Shown objects can be manufactured in times ranging from minutes to hours depending on the complexity of internal geometry and overall volume (filling ratio) of the structure.

**Conclusions**

The presented results show how combination of sub-micrometre precision femtosecond laser material processing and rapid 3DP offers an efficient fabrication of complex 3D structures of biocompatible materials for applications in the fields of micro-analysis and tissue engineering.

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**References**


