Spectrum of Applications
New Trends in Microfabrication

Photonic Professional GT
Highest Resolution 3D Printing

3D Design Freedom

Diversity of Materials

Easy 3D Printing Workflow

Submicrometer Feature Sizes
Overview

Additive Manufacturing & Maskless Lithography

The 3D laser lithography system, Photonic Professional GT, sets new standards in 3D microprinting and maskless lithography. This highest resolution 3D printer enables the rapid fabrication of nano-, micro- and meso-structures with feature sizes starting from about hundred nanometers up to several micrometers. Surfaces typically covered are in the range of up to a few cm² laterally and print volumes of up to several 10 mm³. Unlike other 3D printing technologies, layer thickness and thus a resulting surface roughness is just a question of the right set of parameters – thus optical quality surface finishes can be reached.

In combination with tailor-made photoresists, hardware- and software packages, the turn-key system is embedded best along the 3D printing workflow and allows for highest resolution with a previously unavailable freedom of design.

Subsequent independent processes enable the transfer and/or replication of polymeric 3D printed templates into a large choice of materials, including metals and semiconductors.

The additive manufacturing of 2D, 2.5D and 3D objects paves the way for a wide field of novel applications. This ability makes the Photonic Professional GT extremely versatile which is particularly appreciated in multi-user facilities.

In 2014, the outstanding performance of the Photonic Professional GT systems was underlined by the receipt of the Prism Award in the category “Advanced Manufacturing”. In 2015 Nanoscribe was recognized as winner of the World Technology Award (WTN) for its outstanding achievements in “materials”.

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Imprint:
Nanoscribe GmbH
CEO: Martin Hermatschweiler
Registered office of the association: 76344 Eggenstein-Leopoldshafen (DE)
District court: Mannheim
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Editor: Martin Hermatschweiler
Assistant Editor: Anke Werner
Contributions: Nicole Lindenmann (Karlsruhe Institute of Technology, KIT-IPQ), Tiemo Buckmann (KIT-APH), Jens Bauer (KIT-IAM), Martin Bastmeyer (KIT-CFN), Debashis Chanda (NSTC/CREOL, UCF), Li Zhang (ETH Zürich), Attilio Marino (IIT Pontedera), Yann Tanguy, Fabian Niesler, Andreas Frölich (Nanoscribe)
Layout & Design: Katja Thieme
Wide Spectrum of Applications

Photonic Professional GT systems are being used successfully for a broad range of applications on the nano-, micro- and mesoscale. The printers are drivers of innovation for numerous key technologies and provide unprecedented solutions for scientific and industrial challenges.

You will find a selection of application notes on our website for download.
Application Perspective for Maskless Lithography

Anti-counterfeit features

Counterfeiting of goods has huge economic consequences with an estimated global loss of $654 billion per year. This negative economic impact hits many different product categories ranging from medicine, electronics and watches to counterfeit documents like money and IDs. [1]

To fight product counterfeiting, manufactures nowadays have many anti-counterfeit technologies available. A whole industry is dedicated to provide security features that enable the authentication of products and deter product imitators based on difficulty or costs to replicate these features.

Most common features today belong to the class of security level 1. These overt features can be authenticated by naked eye or tactile sense therefore being user verifiable without the need of additional tools. [2] Most prominent examples known to the public from many banknotes found around the world are holograms, color-flipping or fine-line prints. Recent developments incorporate transparent windows into polymer banknotes that contain a diffractive optical element. [3]

When illuminated with coherent light from a laser pointer, a previously hidden image can be projected on a flat surface for authentication.

Fabrication of these features requires constructing a master using high-resolution lithography methods as a first step. This master is finally mass-replicated using stamping or roll-to-roll fabrication to get the security labels. Nanoscribe’s high-resolution 2D and 2.5D patterning capabilities enable the mastering of high-resolution overt features like fine-line prints, diffractive color prints or diffractive optical elements in one lithography step.

The examples of the photonic color image [fig. 1] and the diffractive optical element [fig. 2] projecting our company logo were fabricated using a Photonic Professional GT to demonstrate the feasibility for these applications. For further questions on this topic, please contact us via sales@nanoscribe.com.

Microfluidics

Additive Manufacturing for Microfluidics
Microfluidic applications benefit from highest resolution 3D printing

The precise control and manipulation of liquids in very small volumes is the essence of the multidisciplinary field of microfluidics. Typical devices rely on components like channel systems, connectors and 3D mixer elements to passively guide the flow of liquids. Active microfluidic components in contrast aim to actively manipulate the movement of the fluids by means of micro pumps or valves. To fabricate these components, a broad range of micromanufacturing technologies is available today. However, the majority of these technologies are based on 2D and 2.5D manufacturing capabilities. Recently, 3D printing technologies attract an ever increasing interest for micromanufacturing of microfluidic applications.

Two-photon polymerization (2PP) is the 3D printing technology with the highest resolution available today and is compatible with a broad range of polymers well suited for microfluidic applications. It transfers the benefits of additive manufacturing to the microscale and allows the fabrication of complex, arbitrarily shaped 3D structures in a single step.

In addition, due to its process compatibility with a broad range of substrates, 2PP is well suited to be combined with other conventional silicon-based micromanufacturing technologies thereby leveraging the advantages of different technologies.

Maskless Lithography
2D manufacturing by direct laser writing

While known for its outstanding 3D printing capabilities, the Photonic Professional GT also enables high-resolution 2D patterning of thin films, called maskless lithography. The technology of direct laser writing (DLW) complements 2D manufacturing technologies available on the market and represents an alternative to traditional electron-beam lithography (EBL) and photolithography technologies offering similar performance levels. 2D photosist structuring using a DLW approach does not require expensive masks which makes it an ideal tool for all aspects of prototyping applications as well as fabrication of masters. Structures with high-aspect ratios can be achieved without limitations from Beer’s absorption law or electron scattering effects. Along the list of compatible negative-tone photoresists are SU-8 as well as Nanoscribe’s IP-resins that provide robust and reliable process results.

Nanoscribe has recently evaluated the performance of the Photonic Professional GT for 2D patterning of various thin- and thick-film positive tone resists of the AZ® series [2] (AZ® 9260, AZ® 5214E, AZ® MIR 701, AZ® 40XT) on glass and silicon substrates. These resists and substrates cover a broad range of application fields, e.g. etch masks, sputter masks, high-aspect ratio structures and electro-plating templates.


High-aspect-ratio blocks for the implementation of a capillary pump system.

Microfluidic filter element structured in SU-8 (Design provided by IMSAS).

Close-up of a microfluidic filter element
Bio-Inspired Skin-Like Displays
Fabrication of a 2.5D master pattern array

(Debashis Chanda) The range of colors and hues in the natural world are amazing, but perhaps even more astonishing is the ability of certain species to actively mimic them. Though the specific mechanisms are as varied as the species, each has a set of color producing cells which can span the visible spectrum. The key aspect of color displays in nature is generation of color on a thin, flexible and conformally mapped surface whereas our manmade state-of-the-art displays still remained rigid, brittle and bulky in nature.

It’s with mimicking nature in mind that we at Nano-Optics group, University of Central Florida developed a flexible reflective plasmonic display in which each pixel is actively tuned across the visible spectrum using liquid crystals (LC). The implementation of dynamic pixels reduces the need for multiple colored subpixels, thereby eliminating layered processing steps, increasing resolution, and allowing unrivaled color control. Using nanoimprint lithography (NIL) to produce the plasmonic structures over large areas, we can bypass expensive and tedious electron-beam (EBL) or deep-UV lithography techniques used in fabricating many previously reported plasmonic devices. This in combination with ultrafast direct laser writing (DLW) using Nanoscribe’s laser lithography system, we can incorporate multiple features at varying size scales into our master patterns. A single device master can include arbitrarily pixelated plasmonic surfaces, microscopic LC cell spacers, and nanoscale LC alignment gratings. One such master can produce 100’s of polymeric imprinting stamps, and one such stamp can produce 1000’s of imprints without any noticeable pattern degradation. NIL has also been translated to roll-to-roll processing which shows the entire fabrication process can be scaled to factory norms.

Now we wish to bring these results from the lab to the world through ‘e-skin displays Inc.’ The journey will continue, as we attempt to fully realize nature-like color generation.

This article was provided by our customer NSTC/CREOL, UCF, Dr. D. Chanda

Casting PDMS stamps for structure replication

Nanoscribe’s Photonic Professional GT printers are the ideal tool for the fabrication of high-precision masters with a replicable surface topography. Once design requirements for replication are fulfilled, large-area 2.5D printed polymer structures can be reproduced manifold times in different materials. The SEM micrographs below show an exemplary workflow: A master made of IP-L resist (left image) is casted into polydimethylsiloxane resist, Sylgard® 184 Silicone Elastomer (center image). Next, this negative copy is used as a stamp to replicate the original structure (right image). Imprinting is the simplest technique that secures successful replication results for low quantity fabrication. Once it comes to mass production at low costs, injection molding is an ideal alternative.

A variety of casting techniques allow to transfer complex photoresist structures into materials such as metals, semiconductors, silica, silicon or PDMS.
Additive Manufacturing of Micro-Optics
Superior products by overcoming design constraints

Flexibility and freedom of design are well known benefits associated with the technology of 3D printing which enable faster innovation speeds in a variety of applications. But up to now, the usual additive manufacturing technologies available on the market do not provide the resolution and precision that is needed to compete with established micro-optics manufacturing technologies.

However, a broad range of almost arbitrary micro-optical shapes including diffractive optical elements, standard refractive micro-optics, multiplet lens systems, optical interconnects and even freeform optics can now be printed in a one step-process using Nanoscribe’s Photonic Professional GT 3D printers. In combination with the right materials and processes, Nanoscribe’s 3D printers allow to directly fabricate polymer micro-optical components with significantly smaller geometrical constraints than standard fabrication methods, high shape accuracy and optically smooth surfaces. Its additive manufacturing workflow also drastically shortens the design-iteration phase and ideas can be turned into functional prototypes within just a few days.

Polymer master structures for industrial mass replication, micro-optical components on wafer-level as well as complex compound lens systems and photonic wirebonds can be fabricated based on the same technology which makes the Photonic Professional GT a flexible tool for academia and industry alike enabling unprecedented applications in micro-optics.

Foveated Imaging
3D printed sensor with eagle eye

Researchers from the University of Stuttgart used Nanoscribe’s Photonic Professional GT system to print micro-objective lenses with different focal lengths onto a high-resolution CMOS chip. All images created by the lenses on the chip are simultaneously read out electronically and processed into an image with a significantly improved resolution in the centre.

Previously, it took a large number of cameras and sensors to produce this so-called “foveated imaging”, which, in the automotive industry, for example, had to be installed all around the vehicle. Thanks to this new method it is now possible to produce cameras with sensors that mirror the extra wide field of vision of an eagle’s eye. In addition to the automotive industry, the researchers are also envisioning applications for smartphones or in the medical field.

After the invention of the laser in 1960, optics turned into photonics. In today’s telecommunication technology, photons have already become the main carrier of information. During the last decades, a number of pioneering developments such as, e.g., the concepts of photonic crystals and metamaterials have opened the door to a completely new class of materials. Molding the flow of light as well as controlling the dynamics of photons are two key issues. The properties of such nanostructured materials are subject of current research activities.

Shown is a series of structures fabricated by means of the direct laser writing process achieved with Photonic Professional GT systems.

Coating and Plating Processes for Polymer Templates
Turning 3D printed polymer microstructures into other materials

With two-photon polymerization 3D microprinting almost arbitrarily shaped polymer nano- and microstructures can be made. Replicating, inverting or coating a printed structure in/with a material of choice, allows for nearly limitless freedom of design and functionality. Electro- and electroless plating, chemical vapor deposition (CVD) and atomic layer deposition (ALD) are deposition techniques that can be used to deposit material in 3D microtemplates: ALD [1], CVD [2], and electroless plating [3] deposit material on all surfaces of an object. Electroplating [4] is used to grow metals into the tubes of 3D templates, starting from the conductive substrate surface, as shown below.

Photonic Wire Bonds
A novel concept for chip-to-chip interconnects

(Nicole Lindenmann) The demand for ever higher data rates poses an increasing challenge for electrical interconnects. Fundamental limitations such as size, speed and crosstalk call for a radically new approach, especially with regard to interchip connections.

In this context, optical interconnects are considered a promising candidate to overcome communication bottlenecks in data centers and high-performance computers. However, while tremendous progress has been made in integrating optical transmitters and receivers on semiconductor chips, there is currently no technology at hand that can cope with these challenges beyond chip edges.

A group of researchers led by Prof. Christian Koos from Karlsruhe Institute of Technology (KIT), Germany, has now demonstrated a photonic chip-to-chip interconnect, a Photonic Wire Bond (PWB), as they named it. This concept is illustrated in figure (a).

Taking advantage of live imaging and three-dimensional writing capability of the Photonic Professional, silicon-on-insulator waveguides on separate chips are connected by a freeform polymer PWB, figure (b). The structure is formed by tightly focused femtosecond laser pulses that expose the photoresist precisely along the computed trajectory. The shape of the wire bond is adapted to the position and orientation of the chips, rendering high-precision mechanical alignment unnecessary and bringing industrial-scale application of PWBs into reach, see figure (c).

Proof-of-principle devices exhibit low losses at infrared telecommunication wavelengths around 1.55 µm and permit transmission of data rates exceeding 5 Tbit/s. This technological approach is considered a breakthrough in optical interconnects.

R&D activities with the group of Prof. Christian Koos at KIT, with IBM and Alcatel-Lucent (among others) have been government-funded (BMBF) within the project “Phoibos”. Please consult Nanoscribe for dedicated photonic wire bonders for R&D as well as for large series production in industry.

All pictures: Courtesy of Prof. Christian Koos, Karlsruhe Institute of Technology (KIT/IPQ), Germany
Unfeelability Cloak Protects the Princess from the Pea
Mechanical metamaterials open new dimensions

(Tiemo Bückmann) 3D galvo-scanner dip-in direct-laser-writing optical lithography using Nanoscribe’s Photonic Professional GT system allowed for the fabrication of mechanical metamaterial architectures with deep submicron features yet cubic millimeter overall volumes at the same time. Using these we have designed, fabricated and characterized polymeric core-shell elastostatic unfeelability cloaks composed of as many as 1024 extended face-centered cubic unit cells. The high precision of the fabrication was needed to adjust the mechanical properties of the surrounding and the cloaking shell to guide the forces around and let the solid cylinder vanish from being felt.
On the other hand the millimeter scale overall volume was essential to characterize the cloak optically and get in reach of possible applications.

It is like in Hans-Christian Andersen’s fairy tale about the princess and the pea. The princess feels the pea in spite of the mattresses. When using the cloak, however, one mattress would be sufficient for the princess to sleep well. The cloak shows that mechanical metamaterials are a growing field using direct laser writing as only here the true three dimensionality and interesting size scales can be covered opening the door for interesting applications.

To date, cloaking has been demonstrated experimentally in many fields of research, including electrodynamics at microwave frequencies, optics, static electric conduction, acoustics, fluid dynamics, thermodynamics and quasi two-dimensional solid mechanics.

The results are presented in Nat. Commun. 5, 4130 (2014).
Strong as steel, but lighter than water

(Jens Bauer) Strong materials are heavy and light materials are weak. Strength and density, two materials properties of central relevance for engineering, are generally considered as strongly coupled. However, nature shows us how we may overcome long standing barriers on the search for light yet strong materials.

Containing several levels of hierarchical structuring from the macro- to the nano-scale, certain porous biological materials such as bone and wood remain strong despite being extremely light, even though their basic material of which they are composed is generally considered anything but strong. Light man-made materials such as technical foams on the other hand, attain only limited mechanical properties compared with corresponding bulk materials. Foams are structured randomly which is not weight efficient, with respect to strength. Cancellous bone and other natural cellular solids have an optimized architecture, designed adaptively to the loading situation.

On the lowest level of hierarchy bone consists of nanometer-size building blocks, additionally providing strongly enhanced material strength because of mechanical size effects.

Designing cellular materials with a specific microarchitecture allows one to exploit both structural advantageous mechanisms and size-dependent strengthening effects.

Applying 3D direct laser writing microarchitected lightweight materials from ceramic-polymer composites have been fabricated (Fig.2) and mechanically characterized (Fig.3). Exceeding all technical and natural materials with a density below 1000 kg/m³ as well as most metallic alloys, ratios of strength-to-weight comparable to high-performance steels and technical ceramics are reached (Fig.1).


Fig.1 Hexagonal micro-truss structure (colorized SEM image). Compressive loads corresponding to 550 kg/cm² may be carried, at a density less than the half of liquid water.

Fig.2 left: Micro-truss structure from ceramic-polymer composite (colorized SEM image), fabricated using 3D-DLW and atomic layer deposition. The miniaturized, specifically designed architecture allows benefiting from both structural advantages and size-dependent material strengthening effects.

Fig.3 right: Deformed structure after uniaxial compression (colorized SEM image). Initial failure leads to a stackwise collapse. (Images: Jens Bauer / KIT)
In the last decades cells have been intensively studied by biologists in artificially structured two-dimensional environments. In order to shine even more light onto their behavior in a rather natural environment, 3D scaffolds were created by means of Nanoscribe’s 3D printers.

In one of Nanoscribe’s newsletters, chicken heart cells beating in a 3D scaffold were presented as an achievement of the group of Prof. Martin Bastmeyer at the Karlsruhe Institute of Technology (KIT), Germany, revealing the force of individual cells exerted in a 3D topology.

In the same group, different photoresists were combined to create a fully functional 3D environment to control the growth of single primary fibroblasts. First, a mixture of PEG-DA and PETA was used as a photoresist to create a stable core scaffold which is nonprotein binding. After development and refilling with the photoresist Ormocomp®, protein binding islands were created by polymerization. After coating these islands with a protein that promotes cell adhesion, cells make contacts at these special sites only. Thus, for the first time a two-component functional scaffold for cells was 3D printed.

**Cells Conquer the Third Dimension**

**Cell cages for tissue engineering**

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**SEM images of cell scaffolds.** White: structure/cell core; green: actin cytoskeleton. F. Klein et al., Advanced Materials 23, 1341 (2011), "Two-Component Polymer Scaffolds for Controlled Three-Dimensional Cell Culture". Courtesy of Prof. Dr. Martin Bastmeyer, Benjamin Richter, Karlsruhe Institute of Technology (CFN), Germany

Primary chicken fibroblasts adhering to protein-binding Ormocomp® cubes. KIT/CFN, Prof. Dr. Martin Bastmeyer, F. Klein et al., Adv. Mater. 23, 1341 (2011)
Several biophysical investigations suggest that a peculiar cell behavior can be in vitro resembled by mimicking the corresponding in vivo conditions. [1] In order to in vitro mimic the 3D natural microenvironment of the bone tissue we prepared, thanks to the slice-by-slice two-photon polymerization (2PP) approach, trabecula-like structures (named "Osteoprints") that resemble the typical microenvironment of trabecular bone cells. [2]

Particularly, the 3D model of the Osteoprint was obtained from X-ray micro-computed tomography (µ-CT) scans of a human trabecular bone biopsy, taken from the femoral neck (Fig. 1). Osteoprints were subsequently fabricated through 2PP of the biocompatible ceramic photopolymer Ormocomp®, the mechanical properties of which are similar to that of the natural bone. SEM imaging (Fig. 2) of the obtained Osteoprints reveals a shape and size exactly resembling those of the corresponding 3D µ-CT model, thus demonstrating the high resolution and reliability of the 2PP technique.

After an extensive Osteoprint characterization, the adhesion, proliferation and differentiation of SaOS-2 osteoblast-like cells were studied on the obtained scaffolds.

The presence of the Osteoprints was able to deeply affect cell behavior, promoting the cell cycle exit and the osteogenic differentiation. An up-regulation of the genes involved on osteogenesis and an enhancement of the hydroxyapatite nodule production were the major outcomes (Fig. 3).

These results encourage the exploitation of the 2PP for obtaining 3D biomimetic structures, useful for a wide range of in vitro application and even in tissue engineering and regenerative medicine. [3]

This article was provided by Nanoscribe’s customer, the Italian Institute of Technology, Center for Micro-BioRobotics @SSSA.

References:
Helical micro-swimmers inspired by bacterial flagella have been successfully realized by researchers surrounding the group of Brad Nelson at the ETH Zürich.

Making use of the flexibility of the Photonic Professional GT 3D direct laser writing system micron-sized helices with and without microholders were written and subsequently coated with ferromagnetic nickel (figure 1, 2). In order to enable the use in biological applications, the surface was furthermore coated with a thin titanium layer in order to reduce potential cytotoxic effects. Thus, corkscrew-like motions in liquids were driven by a rotating magnetic field at rotating frequencies of several 10 Hz at a few mT, enabling accurately steerable movement in 3D with velocities up to several 100 µm/s.

This additionally was topped by cargo transport where microspheres were loaded, transported and unloaded from a basket (figure 3, 4).

No doubt: The researchers obviously enjoy that topic spending late hours in the lab – as seen in the time stamp of the recorded videos! Who would prefer going home to your playstation if you have such a research-tool in your lab?
Rapid Prototyping of Micro- and Mesoparts

Two-photon polymerization transfers the benefits of 3D printing to the microscale.

Following the trend of miniaturization, 3D printing on the microscale needs to provide excellent resolution to allow for the fabrication of finest features. Micro-sized parts have a great potential in a wide variety of applications like optics, photonics, biotechnology, life-sciences, microfluidics and many more. For applications where components and devices with feature-sizes on the micro/meso-scale ($10^2 - 10^4$ µm) are needed, additive manufacturing based on two-photon polymerization provides the necessary resolution to transfer the benefits of 3D printing to this scale. Among these advantages are cost-effective production of complex structures and functional integration for low volume production down to a lot size of one.

In a recent publication of Optics Express*, researchers from the Arizona State University demonstrated the benefits of highest-resolution 3D printing for the fabrication of complex shaped nozzles that are directly used for their experimental work. For biological imaging using X-ray Free Electron Lasers, the use of gas dynamic virtual nozzles has proven to be valuable method for reliable sample delivery. However, the standard method of fabricating these nozzles manually represents a cumbersome and error prone process. The researchers successfully used a Photonic Professional GT to consolidate several manual fabrication steps into one single automatic 3D printing step. The high-resolution 3D printing of polymer micro nozzles from CAD data enables the researchers to not only gain flexibility for design iterations but also to reduce the quality variances inherent in the standard manual fabrication method. As demonstrated by testing the jetting behavior, these nozzles provide high quality performance and have the potential to become the new standard in this field of research.

Further examples of mesoscopic structures are demonstrated in the image gallery on the right side.

Founded in 2007 as a spin-off from the Karlsruhe Institute of Technology, Germany, and as a pioneer in the field of two-photon polymerization, Nanoscribe has established itself globally as market and technology leader in 3D printing on the nano-, micro- and mesoscale. Today it is ranked among the most successful young medium-sized companies in Germany.

Top institutions in academia as well as pioneers in industry in more than 30 countries worldwide already successfully use this new, award-winning standard for microfabrication.

On our website, you can find a multitude of examples for the broad range of applications as well as a long list of scientific papers published by our users. The close contact to our customers is supported by a worldwide sales and service network. Rapid and first-class customer service is a matter of course for us.