

May 2019

Something big is coming. You are cordially invited to join us at **LASER World of Photonics** on June 24th, 2019 in Munich! In this issue we are happy to introduce the **smallest legged robot ever** made. Furthermore, we would like to point out what **customer support** means for us at Nanoscribe and present our new **research project MiLiQuant**.

*Enjoy reading!*  
*Your Nanoscribe team*

---

## Something big is coming

On June 24th, 2019 in Munich at the LASER World of Photonics, a brand-new lithography system enters the stage in an industrial form factor, with interfaces for industrial process control and powerful components manufactured in-house. It offers the precision needed for excellent shape accuracy and smooth surfaces, fast scanning and synchronized processes for seamless microfabrication. Interested in a personal demonstration? [More](#)



---

## Smallest legged robot ever made

Researchers from the University of Maryland recently developed one of the smallest and fastest legged microrobots ever, fabricated with one of Nanoscribe's 3D printers. With dimensions of just 2.5 mm x 1.6 mm x 0.7 mm, the tiny quadruped robot is smaller than the size of an ant's head and weighs only 1 mg. [More](#)



---

## +++ COMPANY NEWS +++

---

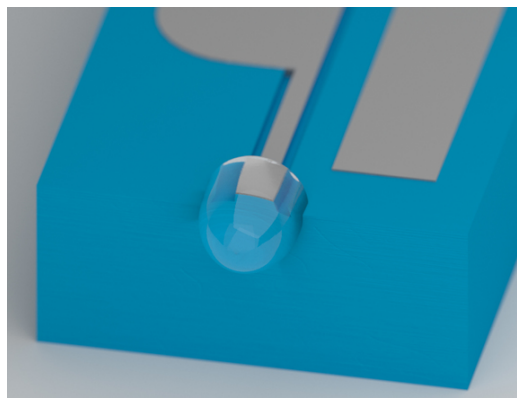
## What customer support means at Nanoscribe

Do you know that Nanoscribe provides extensive customer support? Worldwide and with more than 10 years of experience! [More](#)



## Technology partner of research project MiLiQuant

With its technology expertise in 3D microfabrication, Nanoscribe participates in the recently started research project "MiLiQuant", funded by the BMBF. Together with the companies Q.ant, Zeiss and Bosch as well as the Johannes Gutenberg-University Mainz and the University Paderborn, miniaturized, frequency- and power-stable diode lasers will be developed within the next three years. [More](#)



---

## Upcoming exhibitions

### EIPBN

Minneapolis, MN (US)  
May 28 - 31, 2019  
Booth: 2

### Nano & Graphene Fair

Shanghai (CN)  
June 03 - 05, 2019

### NanoInnovation

Rome (IT)  
June 11 - 14, 2019  
Booth: 14

---

Tell us what challenges you face and send us an e-mail to [sales@nanoscribe.com](mailto:sales@nanoscribe.com). We are happy to support you!



Nanoscribe GmbH  
Hermann-von-Helmholtz-Platz 1  
76344 Eggenstein-Leopoldshafen  
Germany

Tel +49 721 981 980 0  
Fax +49 721 981 980 130  
E-mail [info@nanoscribe.com](mailto:info@nanoscribe.com)  
Web [www.nanoscribe.com](http://www.nanoscribe.com)

CEO: Martin Hermatschweiler  
Registered office of the association:  
76344 Eggenstein-Leopoldshafen  
Germany

District court: Mannheim, HRB 703637  
VAT-No. DE258161584  
Tax-No. 34415/77104

Your privacy as well as the new European regulation on the protection of personal data (GDPR) are very important to us. As a result of our relationship, your contact information is currently stored securely in our database. In case of questions, please do not hesitate to contact us via [privacy@nanoscribe.com](mailto:privacy@nanoscribe.com). Nanoscribe's privacy policy can be found [here](#).

---

Share this newsletter on Facebook



