

XTPL NEWSLETTER

CHANGES IN THE MANAGEMENT BOARD AND THE SUPERVISORY BOARD OF XTPL S.A.

On June 30 changes took place in the Management Board and the Supervisory Board of XTPL S.A.

Jacek Olszański who was Financial Manager of XTPL S.A. sine October 2018 was appointed as Management Board Member, while Beata Turlejska, a Managing Partner in the Leonarto VC. Fund, was appointed as a new member of the Supervisory Board.



JACEK OLSZAŃSKI

Jacek has 20 years' hands-on experience in finance and controlling gained in corporate groups. Previously he worked for KGHM Polska Miedź S.A. and Selena Group, where he held a number of managerial functions. Jacek Olszański was also a Supervisory Board and Audit Committee member at companies from various sectors, including companies listed on the Warsaw Stock Exchange. The new Management Board member has been the company's Finance Manager for almost two years.



BEATA TURLEJSKA

Beata graduated the Warsaw School of Economics and Lazarski University in Warsaw. She has worked with Leonarto VC. Fund being responsible for managing the investment portfolio. She holds a master degree in economics in the field of finance and is an expert in human resources management and marketing.

XTPL SUCCESSFULLY COMPLETES THE ISSUE OF SHARES

XTPL acquired PLN 9.25 million as a result of shares issue. At the same time the company carries out the process of obtaining financing from the issue of convertible bonds up to a maximum amount of PLN 3.6 million. Both Polish and foreign investors took part in the private placement issue, as well as the Founder and CEO of XTPL Dr Filip Granek. The proceeds from the share issue will allow to continue the commercialization of XTPL technology as well as will allow to strengthen the protection of the company's intellectual property.

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SUBMISSION OF ANOTHER PATENT APPLICATION

XTPL's R&D team constantly improves its ultra-precise dispensing technology, which leads to significant technological advancements. For deep tech companies, intellectual property is a product and a competitive advantage, while the size of the patent cloud has a major impact on the company valuation. That's why XTPL takes great care to protect its IP. Recently, the company submitted 16th patent application to the United States Patent and Trademark Office. This new application is related to the method of predicting the geometrical parameters of printed structures based on printing parameters. This method can be applied not only to the XTPL technology, but also to other advanced printing techniques, which makes this patent application even more valuable.

EXTENSION OF THE PATENT CLOUD



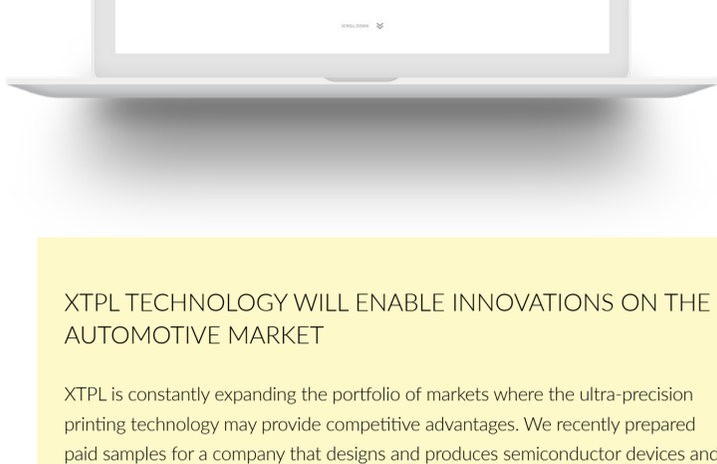
Predicting the geometrical parameters of printed structures based on printing parameters

United States Patent and Trademark Office

PUBLICATION OF NANOINKS SUBPAGE

In 1st quarter of 2020 XTPL carries out its first sales transactions of nanoink based on silver nanoparticles. The significant potential of the nanoinks developed by XTPL R&D team, which are protected by intellectual patent applications, has resulted in the launch of a Nanoink subpage on XTPL website. The dedicated section contains our ink benefits and their technical data sheets. XTPL conductive silver inks are of interest to producers from several industry sectors because of their innovative physicochemical properties. Reaching potential customers will be much easier being able to present all the properties on our subpage, as well as providing a contact form for interested potential customers

> [VISIT OUR WEBSITE](#)



XTPL TECHNOLOGY WILL ENABLE INNOVATIONS ON THE AUTOMOTIVE MARKET

XTPL is constantly expanding the portfolio of markets where the ultra-precision printing technology may provide competitive advantages. We recently prepared paid samples for a company that designs and produces semiconductor devices and sensors for the automotive industry. In this project, we successfully printed high-resolution electrical connections between a chip and an electrode on substrates provided by the client. Samples have been already delivered to the client for further tests. Due to the non-disclosure agreement we are unable to disclose more details.

XTPL is particularly interested in working with industrial partners contributing to new technological trends. Such approach driven by innovation will significantly increase chances of implementing the printing technology developed by XTPL for a particular application. For example, the aforementioned client for many years has been working on solutions improving safety, comfort and energy efficiency.

Currently, our client is working on solutions for a number of technological challenges, including autonomous driving, effective remote communication and significant improvement in travel comfort. Technique for rapid prototyping would be required to address these challenges efficiently. XTPL provides such solution that will help to achieve these technological goals much faster.

Samples made in our laboratories using substrates provided by clients are always a perfect demonstration of the capabilities of the UPD technology, showing how this technology may be successfully used in different applications fields, which is a solid starting point for further cooperation.

We constantly inspire our clients.

XTPL TECHNOLOGY PRESENTED AT INTERNATIONAL SYMPOSIUM ON FLEXIBLE ORGANIC ELECTRONICS

International Symposium on Flexible Organic Electronics, which took place this month within the framework of NANOTECHNOLOGY 2020 conference is the biggest scientific & technical event in Flexible Organic & Printed Electronics. XTPL was represented by Dr. Piotr Kowalczewski - Head of Numerical Simulations Laboratory. His presentation was titled "ULTRA-PRECISE deposition technology for high-resolution printing of highly transparent electrodes in OLEDs"



The conference was an excellent opportunity to present the XTPL technology and search for new application fields. Particular interest was aroused by the use of XTPL technology in flexible organic electronics, including printed transistors, organic LED diodes, photodetectors and sensors. We managed to establish a number of contacts in the world of the organic electronics community and deepen the specialist knowledge on this subject.

We are always proud when our colleagues are invited to share their knowledge on the international stage!

SHARES

92.00 PLN

28/07/2020

RESULTS

QUARTERLY REPORT FOR Q1 2020

↓ [DOWNLOAD](#)

DOWNLOADS

RESULTS PRESENTATION FOR Q1 2020

↓ [DOWNLOAD](#)

INVESTOR CALENDAR

1

SEPTEMBER

TUEASDAY

German Fall Conference 2020

One of the biggest capital market conferences in Germany, offering the opportunity to engage in a dialog about current market developments, innovations and future trends.

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SOCIAL MEDIA

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