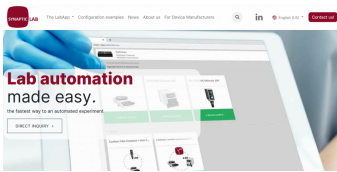


Newsletter Bio-PAT No. 18, September 2024

Watch the newsletter in the [Browser View](#).

Dear reader, with this newsletter we send you actual news of the network Bio-PAT and its members.

News of Bio-PAT and its members



OSPIN continues as Synaptic Lab (Febr. 24)

The mission of the former OSPIN GmbH - to provide lab automation and digitization solutions that are easy to access, use and scale and fit for various processes - continues at [Synaptic Lab](#).

[Read more](#)



BlueSens certified with „ÖKOPROFIT“ (Febr. 24)

[BlueSens gas sensor GmbH](#) was re-certified with the "ÖKOPROFIT" environmental certificate. Mayor M. Müller personally presented the certificate to the Managing Director Dr. Udo Schmale.

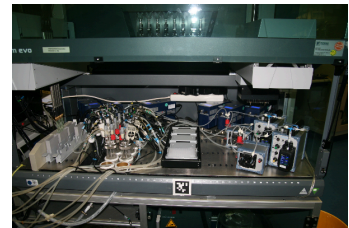
[Read more](#)



Knick introduces Uniclean 700 (Febr. 24)

[Knick Elektronische Geräte GmbH & Co. KG](#) launched the [Uniclean 700](#) series, a modular control system, that can be installed quickly and cost-effectively for automated sensor cleaning.

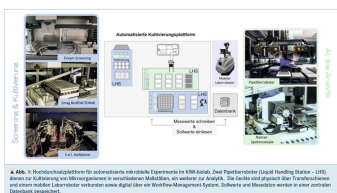
[Read more](#)



Elo-Systems & KIWI-biolab collab. (Febr. 24)

At the [KIWI-biolab](#) (Chair of Bioprocess Engineering, TU Berlin), the new instrument of [EloSystems](#) - „[μCheck](#)“ for online monitoring of bacteria in bioprocesses - was tested in *E. coli* cultivations.

[Read more](#)



KIWI-biolab: Publication HT strategies (March 24)

Article published by [KIWI-biolab](#) on "High-throughput startegies for model-based



BlueSens: Environm. protection officer (May)

[BlueSens gas sensor GmbH](#) welcomes Olmo Löbling as its new Environmental



Doctoral Prize for KIWI-biolab member (July 24)

Dr. Annina Kemmer was awarded with the doctoral Prize for Young Scientists



KNAUER opens first webshop (August 24)

[KNAUER Wissenschaftliche Geräte GmbH](#) recently launched the first webshop,

bioprocess development. KIWI developed various platforms for automated experiments in small-scale cultivations.

Protection Officer. In his new role, he will advise the company on environmental protection and sustainability issues.

2024 by the [Faculty III at TU Berlin](#). She performed her PhD thesis at the KIWI-biolab ([Chair of Bioprocess Engineering at TU Berlin](#)).

starting with essential products for your chromatography sample preparation and consumables. It will be expanded soon.

[Read more](#)

[Read more](#)

[Read more](#)

[To the webshop](#)

Upcoming Events of members in September 2024



VLB Course Craft Brewing, Berlin
09.09.-20.09.2024

[Craft Brewing in Practice](#) 2024 is a 10-day training course providing knowledge in the field of craft and micro brewing. It covers the basics of beer brewing in theory and practice on a small-scale.

[Read more](#)



KNAUER at MAKRO - Polymers, Dresden
16.09.-18.09.2024

[KNAUER Wissenschaftliche Geräte GmbH](#), is sponsor of the MAKRO, the biennial meeting of the Macromolecular Division of the GDCh. Meet KNAUER to discuss your chromatographic solutions.

[Read more](#)



Knick at MEORGA, Ludwigshafen
18.09.2024

[Knick Elektronische Messgeräte GmbH & Co. KG](#) will present its portfolio in process analytics at booth C7 at the fair for measurement & control technology, process control & automation systems.

[Read more](#)



KNAUER at Lab-Supply, Dresden
18.09.2024

[KNAUER Wissenschaftliche Geräte GmbH](#) will exhibit its instrument line AZURA at the [Lab-Supply](#), the annual trade fair for instrumental analysis, laboratory technology, laboratory chemicals and biotech/life science.

[Read more](#)



Knick at ILMAC, Lausanne
18.09.-19.09.2024

[Knick Elektronische Messgeräte GmbH & Co. KG](#) / Knick Schweiz AG will present its portfolio in process analytics in Hall 36, booth A128, e.g. sensors & measurement systems,



FyoniBio

FyoniBio at Nordic Life Science Days, Malmö
18.09.-19.09.2024

The [Nordic Life Science Days](#) is the premier partnering conference in the Nordic region focused on the life science industry. Meet [FyoniBio GmbH](#) to discuss individual solutions



KNAUER at My Green Lab, online
18.09.-19.09.2024

The Head of Quality & Regulatory at [KNAUER Wissenschaftliche Geräte GmbH](#), Dr. [Kate Monks](#), will talk about KNAUER's approach to produce laboratory instruments with



BVT at GCSB 2024, Regensburg
18.09.-20.09.2024

Prof. Peter Neubauer ([Chair of Bioprocess Engineering](#) (BVT)) will give a talk on 19.09.24 at on „Capabilities of KIWI-Biolab's robotic ecosystem by orchestration of model-

fittings & automatic sensor cleaning.

for your biopharmaceutical project!

the lowest environmental impact.

mased DoEs and fast in-depth analytics [...]”.

[Read more](#)

[Read more](#)

[Read more](#)

[Read more](#)



KNAUER at LNP Develop Summit, Berlin
24.09.-26.09.2024

[KNAUER Wissenschaftliche Geräte GmbH](#), will attend the Lipid Nanoparticle Development Summit Europe. Meet the team and learn more about the possibilities of LNP production systems.

[Read more](#)



KNAUER at ARABLAB, Dubai
24.09.-26.09.2024

[KNAUER Wissenschaftliche Geräte GmbH](#) will be exhibitor. Visit KNAUER at booth 405 all S3 as part of the German pavillion and talk to Dr. B. Holz about solutions in liquid chromatography.

[Read more](#)



Knick at farmaforum, Madrid
25.-26.09.2024

[Knick Elektronische Messgeräte & co. KG](#) will presentess Analytics with focus on pharma. Visit them at booth F56 or [contact](#) them to make an appointment. [To the exhibitor profile.](#)

[Read more](#)



Knick at Pharma Pro & Pack, Hyderabad
26.09.-28.09.2024

The local Partner M/S. Pride Technologies of [Knick Elektronische Messgeräte & co. KG](#) will present its portfolio for Process Analytics with focus on pharma at booth 322. Get in touch!

[Read more](#)

Save the date for our next PAT-Seminar with Arbeitskreis Prozessanalytik "Herausforderungen und Lösungen beim Einsatz von PAT im kontinuierlichen Betrieb". November 8, 2024 at 1 pm on LinkedIn.

For more events in 2024 have a look in our [Bio-PAT event calendar!](#)

Bio-PAT e.V.

Ackerstraße 76
c/o TU Berlin, ACK24
13355 Berlin

This email was sent to {{contact.EMAIL}}
You received this email because you subscribed to the Bio-PAT newsletter

[Unsubscribe from the newsletter](#)

