

Login 

German  

Print 

Search

LCTech-en

News

Press Release

Press Release

Responsible according to press law: Michael Baumann, LCTech GmbH, Daimlerstraße 4, 84419 Obertaufkirchen, Germany

Leading Scientists Discuss Regulatory and Analytical Issues Concerning Persistent Halogenated Pollutants

15.04.2019

LCTech, manufacturer of automated robotic systems for the clean-up of food, feed and environmental samples, held a 2-day (04.-05.04.2019) international forum on the topic of halogenated persistent pollutants (FoHP 2019) at the Science & Study Center of the Technical University of Munich in Raitenhaslach / Burghausen (Germany). [Read more...](#)

Parallel and Fast Concentration of Samples in PCB and Dioxin Analysis

03.12.2018

The vacuum concentrator D-EVA allows unattended, parallel and fast concentration of several samples with automatic stop at a defined volume between 10 and 150 µL. [Read more...](#)

Automated Sample Clean-up in PCB and Dioxin Analysis for Samples Hardening at Room Temperature

23.11.2018

The automated system DEXTech Heat especially cleans up samples that need to remain melted in PCB and dioxin analysis by keeping the sample liquid with three heating zones - from sample vial to the first column. [Read more...](#)

Automated Sample Clean-up at the analytica 2018

30.01.2018

LCTech presents its innovative solutions for the automated sample clean-up of food, feed, environmental and biological samples at the analytica 2018 (10.-13.04.2018 in Munich, Germany) in hall A2, stand 400.[Read more...](#)

1 System - 1 Sequence - 16 Samples

09.01.2018

With DEXTech 16, LCTech launches the first fully automated sample clean-up system for PCB and dioxin analysis.[Read more...](#)

Automated Sample Clean-Up for the PCB and Dioxin Analysis in „Pure“ Fractions

30.11.2017

The automated sample preparation system DEXTech Pure offers a fast, efficient, and economic separation of analytes in two fractions using a 3-column setup with aluminium oxide.[Read more...](#)

Fully Automated Mycotoxin Detection in the ppq-Range

22.11.2016

LCTech's robotic system FREESTYLE ThermELUTE enables with its fully automated sample preparation and direct connection to a HPLC system a sample throughput of more than 500 samples per week. The process is done without any manual working steps from extract to the ready chromatogram. [Read more...](#)

3,500 Samples per Year Throughput with the New Automated Sample Preparation System for Dioxin Analysis DEXTech Plus

09.08.2016

LCTech GmbH presents its new automated sample preparation system DEXTech Plus from 28.08.2016 to 02.09.2016 at the Dioxin 2016 in Florence. [Read more...](#)

Automated Sample Preparation at analytica 2016

05.04.2016

The LCTech GmbH presents solutions for automated sample preparation in the fields of food, feed, forensics/toxicology and environmental in hall A2, booth 400 at analytica 2016 that takes place in Munich from 10th to 13th of May.[Read more...](#)

New and Unique: Automated Sample Preparation for Water Analysis

05.02.2016

The new robotic system FREESTYLE XANA of LCTech GmbH enables the reliable and unattended sample preparation of water samples with a volume of 1 L up to 10 L from the raw sample up to the filling into GC

vials.[Read more...](#)

New Sample Loading for the Automated Sample Preparation: Bidirectional SPE

04.02.2016

The robotic system FREESTYLE of LCTech GmbH automatically processes the most difficult matrices in the field of forensic and toxicology: reliably and without cross-contamination. [Read more...](#)

The Direct Way to HPLC Chromatograms

23.09.2015

With the new HPLC Direct Injection module LCTech GmbH brings complete automation from sample preparation to analytical results to its customers.[Read more...](#)

Displaying results 1 to 15 out of 19

[<< First](#) [< Previous](#) **1-15** [16-19](#) [Next >](#) [Last >>](#)

© 2019 LCTech GmbH

[Disclaimer](#) |

[Data Security Statement](#) |

[Terms of Service](#) |

[Sitemap](#) |