

Press release: Market expansion

DataPhysics Instruments Opens Technical Office in France

DataPhysics Instruments, a leading company in the field of surface and interface analysis, opens a technical office in Metz, France. Véronique Schloupt will represent the company in the French market in the future.

Filderstadt, 03 July 2023. [DataPhysics Instruments](#), manufacturer of high-precision laboratory instruments for the characterisation of interfaces and surfaces, has expanded its presence in France. Nils Langer, Managing Director of DataPhysics Instruments, says: "With the opening of a technical office in Metz, DataPhysics Instruments can now serve its French-speaking customers even better." France offers great potential as it is home to companies from many industries, such as automotive, electronics, aerospace and medical technology. Langer says: "With its technical office in Metz, DataPhysics Instruments wants to expand its customer relationships in France and open up new business opportunities."

Long-standing expert as point of contact

DataPhysics Instruments was able to recruit Véronique Schloupt, a proven expert in surface analysis, to head the technical office in Metz. Alongside her colleagues from the Service and Application departments, she is available to French-speaking customers as contact person on site. Schloupt studied engineering at the renowned Conservatoire National des Arts et Métiers (CNAM), specialising in physical methods of chemical analyses. For more than 20 years, she has worked for companies that manufacture and distribute laboratory measuring equipment.

Application Laboratory in France

The new location in Metz has a fully equipped [application laboratory](#). Langer says: "The modular system and the intuitive handling of our devices and their software can best be experienced in practice. That's why we invite interested scientists to our application laboratory to get to know our devices and their measurement methods. Of course, initial measurements on your own samples are also possible."

Direct customer support from the manufacturer

A direct [support](#) of French-speaking customers is another reason for opening the office in France. A fast response time and comprehensive technical support can thus be ensured. Langer says: "Our partners in France can rely on DataPhysics Instruments to provide not only high-quality equipment, but also professional support for a wide range of use cases."

With the opening of the technical office in Metz, DataPhysics Instruments is continuing its success story, which has been ongoing for over 25 years, and reaffirms its commitment to French-speaking markets.

We would be pleased to receive a copy if this press release is reprinted.

About DataPhysics Instruments GmbH

DataPhysics Instruments GmbH, a German company with 25 years of experience, specialises in measurement technology for surface science. The company offers a wide range of devices, which can analyse chemical and physical properties of surfaces and interfaces, such as the interfacial tension, surface energy, work of adhesion, static and dynamic contact angles, roughness profiles, zeta potential and dispersion stability. In short, their products help determining material properties whenever a liquid meets another liquid or a solid surface. The portfolio encompasses [contact angle meters](#), [force](#) and [spinning drop tensiometers](#), [dispersion stability analysis systems](#), [surface profile analyzers](#) and [zeta potential analyzers](#). Services also include professional contract measurements in the manufacturer's own [application centre](#).

Contact

Sanja Döttling
Marketing Manager
DataPhysics Instruments GmbH
Raiffeisenstraße 34
70794 Filderstadt, Germany
+49 (0) 711 770556-59
s.doettling@dataphysics-instruments.com
www.dataphysics-instruments.com



Picture 1:
Véronique Schloupt manages the DataPhysics Instruments technical office in Metz, France.

Copyright: DataPhysics Instruments



Picture 2:
The fully equipped laboratory in France allows interested scientists to experience the measurements devices from DataPhysics Instruments first hand.

Copyright: DataPhysics Instruments



Picture 3:
The technical office enables fast and direct technical support for French-speaking customers.

Copyright: DataPhysics Instruments