



# ANALYTICA 2020

GERMANY – MUNICH  
MARCH 31 - 3 APRIL, 2020

HALL A1

---



IN PARTNERSHIP WITH:



# EXHIBITORS LIST

## The French Pavilion

Apix Analytics.....	Hall A1 - Booth 127-3.....	7
Biochem Chemopharma France .....	Hall A1 - Booth 125-3.....	8
Biowest.....	Hall A1 - Booth 125-1.....	9
Chromatotec Group .....	Hall A1 - Booth 127-6.....	10
Ecosafe S.A. ....	Hall A1 - Booth 125-6.....	11
Fameco Analytical Instruments .....	Hall A1 - Booth 125-2.....	12
Filtratech.....	Hall A1 - Booth 124-1.....	13
Interchim.....	Hall A1 - Booth 127-5.....	14
Kep Technologies – Setaram Instrumentation .....	Hall A1 - Booth 125-5.....	15
Millidrop .....	Hall A1 - Booth 124-3.....	16
Osmose 06 .....	Hall A1 - Booth 127-4.....	17
Prat Dumas Filter France.....	Hall A1 - Booth 127-1.....	18
Safas.....	Hall A1 - Booth 127-2.....	19

## Exhibitor out of the French Pavilion

Affinisep.....	Hall A1 - Booth 221A.....	21
Ams Alliance .....	Hall A1 - Booth 423.....	22
Erlab.....	Hall B2 - Booth 501.....	23
F-DGSI.....	Hall A2 - Booth 433A.....	24
Formulation .....	Hall A2 - Booth 428.....	25
Froilabo .....	Hall A3 - Booth 314.....	26
Gasmix.....		27
Hirox Europe .....	Hall A2 - Booth 549.....	28
Interscience.....	Hall B2 - Booth 500.....	29
Minitubes.....	Hall A1 - Booth 137.....	30
Sedere .....	Hall A1 - Booth 135A.....	31

The texts published in this catalogue have been provided ready for printing by the companies and organizations participating in the exhibition. Business France cannot assume any liability for the up-to-dateness, completeness or accuracy of any of the texts.

Die Präsentationstexte in diesem Katalog wurden von den ausstellenden Unternehmen und Organisationen druckfertig bereitgestellt. Business France übernimmt keine Gewähr für die Aktualität, Vollständigkeit und Richtigkeit sämtlicher Texte.

# BUSINESS FRANCE

[www.businessfrance.fr](http://www.businessfrance.fr)



Hall A1 - Booth 125-4

Business France is the national agency supporting the international development of the French economy, responsible for fostering export growth by French businesses, as well as promoting and facilitating international investment in France.

It promotes France's companies, business image and nationwide attractiveness as an investment location, and also runs the VIE international internship program.

Business France has 1,500 personnel, both in France and in 58 countries throughout the world, who work with a network of partners.

Since January 2019, as part of the reform of the state support system for exports, Business France has given private partners responsibility for supporting French SMEs and mid-size companies in the following markets: Belgium, Hungary, Morocco, Norway, the Philippines and Singapore.

For further information, please visit:

[www.businessfrance.fr](http://www.businessfrance.fr)

*Business France ist die französische Agentur im Dienste der Internationalisierung der französischen Wirtschaft. Sie ist mit der internationalen Entwicklung der Unternehmen und ihrer Exporte sowie mit der Förderung und dem Eingang von internationalen Investitionen in Frankreich beauftragt.*

*Sie fördert die Attraktivität und das wirtschaftliche Image Frankreichs, seiner Unternehmen und seiner Regionen. Sie verwaltet und unterstützt das internationale Volontariatsprogramm in Unternehmen (V.I.E, Volontariat International en Entreprise).*

*Business France verfügt über 1.500 Mitarbeiter in Frankreich und in 58 Ländern und stützt sich auf ein Netz von Partnern.*

*Im Rahmen der Reform der staatlichen Exportförderung hat Business France seit Januar 2019 die Unterstützung der französischen KMU in Belgien, Ungarn, Marokko, Norwegen, Philippinen und Singapur an Partner aus der Privatwirtschaft abgegeben.*

*Mehr dazu unter: [www.businessfrance.fr](http://www.businessfrance.fr)*

# FABRILABO FIM

[www.fabrilabo.com](http://www.fabrilabo.com)

## Hall A1 - Booth 125-4



**FABRILABO**

### **FABRILABO FIM**

Cedex 72  
92038 PARIS-LA-DÉFENSE  
France

### **Francis PITHON**

Vice Chairman  
Cel.: +33 (0)6 89 64 96 71  
Ph.: +33 (0)1 47 17 64 05  
[francispithon@orange.fr](mailto:francispithon@orange.fr)

FABRILABO gathers manufacturers, distributors and service companies to promote their products in France and throughout the world.

Laboratory instruments and equipment are found in any scientific and technological activities as well as in any quality control process. They are essential tools in the innovation process as well as of the economic development. The products and services offered by FABRILABO's members cover a wide range of applications: metallurgy, chemistry, environmental analysis and monitoring, food and beverage, biotechnology, in vitro diagnostic and health care.

FABRILABO:

- Represents the industry towards public authorities and major international organisations.
- Is an interface between laboratory suppliers and purchasing departments.
- Provides for a liaison with other French and foreign professional associations.
- Is an active member of EUROM (European federation of precision mechanical, optical industries and laboratory instrumentation).
- Organises group attendance to international events
- Participates to AFNOR, CEN, and ISO standard committees.
- Is a partner of masters trainings: BioTechCo, Lab Science Trading of the universities of: Grenoble, Libanon and Ho Chi Minh Vietnam
- FABRILABO is a member of FIM (Federation of Mechanical Industry).

# RESEAU MESURE

[www.reseau-mesure.com](http://www.reseau-mesure.com)

## Hall A1 - Booth 125-4



### **RESEAU MESURE**

c/o CCI VAL D'OISE  
35 Bld du Port – Cap Cergy  
Bâtiment C1 – CS 20209  
95031 CERGY PONTOISE CEDEX  
France

### **Estelle DUFLOT**

Ph.: +33 (0)9 54 64 45 56  
[eduflot@reseau-mesure.com](mailto:eduflot@reseau-mesure.com)

The association RESEAU MESURE brings together more than 150 companies in the field of instrumentation of measurement, analysis and control.

Directly or indirectly the measure network companies all participate in the instrumentation and measurement chain in sectors such as: Acoustics and vibration, Acquisition and data processing, Sensor, laboratory equipment, mechanical measurements, dimensional measurements, Metrology and general instrumentation, signal processing, visualization, industrial computing ...

# THE FRENCH PAVILION

---

- APIX ANALYTICS
- BIOCHEM CHEMOPHARMA FRANCE
- BLOWEST
- CHROMATOTEC GROUP
- ECOSAFE S.A.
- FAMECO ANALYTICAL INSTRUMENTS
- FILTRATECH
- INTERCHIM
- KEP TECHNOLOGIES – SETARAM INSTRUMENTATION
- MILLIDROP
- OSMOSE 06
- PRAT DUMAS FILTER FRANCE
- SAFAS

# APIX ANALYTICS

Hall A1 - Booth 127-3



## APIX ANALYTICS

Batiment Tramontane  
60 rue des Berges  
38000 GRENOBLE  
France

## Josselin DAYDE

Sales and Marketing Director  
Cel.: +33 (0)7 87 42 19 47  
josselin.dayde@apixanalytics.com

APIX Analytics designs, develops and manufactures new generations of miniaturized multi-gas analyzers, breaking with conventional technologies, based on silicon technology.

The portfolio includes:

ChromPix2, a non-ATEX micro-GC gas analysis system, embedding up to 4 analytical modules for parallel measurements on a large range of analytes,

Chromex, an ATEX micro GC with same features,

TwinPix, a 2 channel micro GC

Nanopix, an external NEMS (Nano Electro Mechanical System) detector for any existing lab GC



# BIOCHEM CHEMOPHARMA FRANCE

Hall A1 - Booth 125-3



## BIOCHEM CHEMOPHARMA FRANCE

82 avenue du 85ème de Ligne  
58200 COSNE COURS SUR LOIRE  
France

### **Brahim KHIAT**

Export Manager

Ph.: +33 (0)3 86 27 24 96

Cel.: +33 (0)6 30 29 77 06

[info@biochemopharma.fr](mailto:info@biochemopharma.fr)

### **Angele LECACHEUR**

Assurance Qualite

Ph.: +33 (0)3 86 27 24 96

[logistic@biochemopharma.fr](mailto:logistic@biochemopharma.fr)

BIOCHEM CHEMOPHARMA France is a company specialized in manufacturing and sales of laboratory reagents ... used for chemical and biological analysis in the fields of science, academic research and industrial applications ... Our products are classified for analytical grades like chromatography & spectroscopy analysis, for synthesis and also for laboratory General purpose use... our product lines include solvents, salts, dyes, culture media and biological ingredients.

*Biochem Chemopharma France ist ein Unternehmen spezialisiert auf Herstellung und Vertrieb von Laborreagenzien ... für chemische und biologische Analysen in den Bereichen Wissenschaft , wissenschaftliche Forschung und industrielle Anwendungen ... Unsere Produkte werden für analytische Qualitäten wie Chromatographie und Spektroskopie -Analyse klassifiziert verwendet , für die Synthese und auch für Labor allgemeine Anwendungen ... unsere Produktlinien umfassen Lösungsmittel, Salze, Farbstoffe , Kulturmedien und biologischen Zutaten.*

# BIOWEST

Hall A1 - Booth 125-1

**biowest**  
The Serum Specialist

## BIOWEST

Rue de La Caille  
BP 11  
49340 NUAILLE  
France

## Samuel BOUTIN

Sales Director  
Ph.: +33 (0)2 41 46 42 42  
[biowest@biowest.net](mailto:biowest@biowest.net)

## Charlotte MONTRON

Marketing Manager  
Ph.: +33 (0)2 41 46 42 42  
[c.montron@biowest.net](mailto:c.montron@biowest.net)

Founded in 1987, Biowest is the European leader in the collection of animal sera, offering the widest range of sera and media for cell culture available on the market. Our products are in use throughout the academic and industrial research sector in fields spanning cell biology, genomics, proteomics, virology, immunology, drug discovery and toxicology.

Biowest controls the production of the sera throughout the entire process from the collections around the world, offering hereby a wide range of geographical origins, to the final shipment of sterile bottled serum from our warehouses.

We are ISO 9001 and ISO 13485 certified and work with a strong commitment to quality, reproducibility, traceability and service.

*Die Firma Biowest wurde 1987 gegründet und ist europaweit führend in der Kollekte von animalen Seren, mit der größten Auswahl an Seren, die auf dem Markt erhältlich ist und einer sehr großen Produktpalette an Medien für die Zellkultur. Unsere Produkte werden in vielen Bereichen der Forschung und Industrie angewandt, wie z.B. Zellbiologie, Genomik, Proteomik, Virologie, Immunologie, Wirkstoffforschung und Toxikologie.*

*Der Gesamte Produktionsprozess, beginnend von der Kollekte bis hin zum finalen Versandt des sterilen Serums aus unseren Warenhäusern, wird von Biowest strengstens kontrolliert. Dabei bietet Biowest eine breite Palette geografischer Ursprünge, um unseren Kunden stets optimale Lösungen anbieten zu können.*

*Biowest ist nach ISO 9001 und ISO 13485 zertifiziert und wir arbeiten mit großem Engagement daran Qualität, Reproduzierbarkeit, Rückverfolgbarkeit und Service für unsere Kunden stetig zu verbessern.*



[www.biowest.net](http://www.biowest.net)

# CHROMATOTEC GROUP

Hall A1 - Booth 127-6



## CHROMATOTEC GROUP

15 rue d'Artiguelongue  
St Antoine  
33240 VAL DE VIRVEE  
France

### Jean-Philippe AMIET

Export Project Manager  
Ph.: +33 (0)5 57 94 06 26  
Cel.: +33 (0)6 63 73 94 18  
info@chromatotec.com

### Franck AMIET

Ph.: +33 (0)5 57 94 06 26  
sales@chromatotec.com

Chromatotec group is specialized in designing, manufacturing and selling online chromatographs for gas and liquid, exclusively made in France.

With offices in China and USA, the group is historically based in Bordeaux area (South-West of France) since its creation in 1986.

Chromatotec® is worldwide recognized for its leading-edge technology. Based on chromatography principle, our analyzers are focused on VOC / Sulfurs / Odor Monitoring. We produce also generators for chromatography and online calibration. These technologies allow to track individual compounds at ppt/ppb/ppm concentration levels.



# ECOSAFE S.A.

Hall A1 - Booth 125-6

## ECOSAFE

### ECOSAFE S.A.

Chemin des Champs courbes 15  
ZI Vallaire Est  
01024 ECUBLENS  
Suisse

### Jean-Michel THIEULIN

General Sales Director  
Ph.: +41 21 694 1004  
sales@ecosafesa.com

### Stefano DI LEO

Area sales manager  
Ph.: +41 21 694 1005  
exportsd@ecosafesa.com

Ecosafe is the Swiss specialist in storage and use of dangerous chemicals (flammable, corrosive, toxic, noxious and pesticides products) in laboratory and industry. We offer a wide range of safety cabinets for the storage of chemical products and a full range of ductless fume hoods equipped with active coal filters and/or particle filters (HEPA H14). We also propose a range of safety showers and eye-washers, antifire equipment, pallet and accumulation centres for spill containment. Our materials are in compliance with the strictest international regulations and norms: EN 14470-1, EN 14470-2, FM, NF X 15-211

*Ecosafe ist der schweizer Experte für die Lagerung und Verwendung gefährlicher Chemikalien (brennbare, ätzende, giftige, schädliche und Pestizidprodukte) in Labor und Industrie. Wir bieten eine umfangreiche Auswahl an Sicherheitsschränken zur Lagerung von chemischen Produkten und eine große Auswahl an Umluftfilterabzüge, die mit Aktivkohlefilter und/oder Partikelfilter (HEPA H14) ausgestattet sind. Auch finden Sie Sicherheits- und Augenduschen sowie Brandschutzausrüstungen, Paletten in unserem Sortiment. Unsere Produkte entsprechen den strengsten internationalen Vorschriften und Normen: EN 14470-1, EN 14470-2, FM, NF X 15-211*



[www.ecosafesa.com](http://www.ecosafesa.com)

# FAMECO ANALYTICAL INSTRUMENTS

Hall A1 - Booth 125-2



## FAMECO ANALYTICAL INSTRUMENTS

2 rue Alexandre Volta  
67450 MUNDOLSHEIM  
France

### Anne THUILLEUR

Manager

Ph.: +33 (0)3 88 87 10 10

Cel.: +33 (0)6 99 95 17 71

[anne.thuilleur@fameco.eu](mailto:anne.thuilleur@fameco.eu)

### Pierre BELLANGER

Sales Executive

Cel.: +33 (0)6 42 69 38 71

[pierre.bellanger@fameco.eu](mailto:pierre.bellanger@fameco.eu)

Fameco Analytical Instruments is specialized in the refurbishing of second-hand laboratory instruments of only the major brands. We can supply refurbished HPLC, GC, GC/MS, LC/MS/MS, Atomic Absorption Spectrometers, ICP and ICP-MS systems.

Based in Strasbourg, France, in the heart of Europe, we offer a high-quality service and we aim at building strong and long-term relationships with our partners.

*Fameco Analytical Instruments ist auf die Generalüberholung von gebrauchten Labor- und Analysesystemen der führenden Markenhersteller spezialisiert.*

*Unser Angebotsspektrum umfasst HPLC, GC, GC/MS, LC/MS/MS Systeme, Atomabsorptionsspektrometer, ICP und ICP-MS Systeme.*

*Unser Sitz liegt in Straßburg, Frankreich – im Herzen Europas.*

*Wir bieten Ihnen einen hochwertigen technischen Service und pflegen langjährige geschäftliche Partnerschaften mit unseren Kunden.*



[www.fameco.eu](http://www.fameco.eu)

# FILTRATECH

Hall A1 - Booth 124-1



## FILTRATECH

ZA Montaran Nord  
121 rue Marcel Paul  
45770 SARAN  
France

### Thatsana LEVACHER

CEO

Ph.: +33 (0)2 38 54 52 54  
Cel.: +33 (0)6 09 37 43 59  
thatsana@filtratech.fr

### Pascal GARNON

Sales Manager

Ph.: +33 (0)2 38 54 52 52  
Cel.: +33 (0)7 82 33 04 17  
pascal@filtratech.fr

filtraTECH, filtration customized to your needs

As a French company dedicated to filtration for laboratories and industries, filtraTECH offers an exhaustive range of analytical filter papers (quantitative, qualitative, glass microfiber...), special papers (for protection, cleaning, weighing, chromatography...) and amongst other products, micro filtration articles (membranes, syringe filters).

Thanks to the 25-year-old expertise of our team, the company demonstrates our know-how in accompanying and advising our customers in the choice and development of tailored solutions.

The structure of the company enables flexible and agile responses to specific customers' requests and our distributors praise our ability to establish long-term efficient partnerships. Our ISO 9001:2018 certification attests of our commitment to serve our partners in the most qualitative ways possible.



# INTERCHIM

Hall A1 - Booth 127-5



## INTERCHIM

211 Bis, avenue John Fitzgerald  
Kennedy  
BP1140  
03103 MONTLUCON CEDEX  
France

### Didier CHARBONNEAU

Directeur Général Adjoint  
Ph.: +33 (0)4 70 03 88 55  
Cel.: +33 (0)6 72 91 28 17  
didier.charbonneau@interchim.fr

### Stephane COPPIN

Chef de Division, Chimie  
Ph.: +33 (0)4 70 03 73 01  
Cel.: +33 (0)6 07 21 70 10  
stephane.coppin@interchim.fr

[www.interchim.com](http://www.interchim.com)

Interchim is a multinational company, dedicated to Sciences with its own Research and Development Laboratories. Interchim manufacture and distribute consumables and instruments for Research and Industry.

Founded in the early 70's, the company has many years of experience & knowledge in the field of synthesis, life sciences, as well as analysis & purification by LC chromatography.

Our products & services are today available in 60 countries by both our direct sales, subsidiaries or distributor network.

In a perpetual dynamic world, Interchim's aspirations are constant: to facilitate everyday life & to think of service as essential.

For more, visit [www.interchim.com](http://www.interchim.com) or [www.flash-chromatography.com](http://www.flash-chromatography.com)

*Interchim ist ein multinationales Unternehmen, das sich der Wissenschaft mit eigenen Forschungs- und Entwicklungslabors verschrieben hat. Interchim produziert und vertreibt Verbrauchsmaterialien und Instrumente für Forschung und Industrie.*

*Das in den frühen 70er Jahren gegründete Unternehmen verfügt über langjährige Erfahrung und Wissen auf dem Gebiet der Synthese, Life Sciences sowie der Analyse und Reinigung durch LC-Chromatographie.*

*Unsere Produkte und Dienstleistungen sind heute in 60 Ländern über unseren Direktvertrieb, unsere Tochtergesellschaften oder unser Vertriebsnetz erhältlich.*

*In einer immerwährenden dynamischen Welt sind die Ambitionen von Interchim konstant: den Alltag zu erleichtern und den Service als wesentlich zu betrachten.*

*Weitere Informationen finden Sie unter [www.interchim.com](http://www.interchim.com) oder [www.flash-chromatography.com](http://www.flash-chromatography.com)*



# KEP TECHNOLOGIES – SETARAM INSTRUMENTATION

Hall A1 - Booth 125-5



## KEP TECHNOLOGIES – SETARAM INSTRUMENTATION

7 rue de l'Oratoire  
69300 CALUIRE ET CUIRE  
France

### Thierry GERVAIS

Sales Director EMEA  
Cel.: +33 (0)7 60 78 65 32  
thierry.gervais@setaram.com

### Stefan ZIMMERER

Sales Engineer Germany  
Ph.: +49 157 87662062  
stefanzimmerer@setaram.com

[www.kep-technologies.com](http://www.kep-technologies.com)

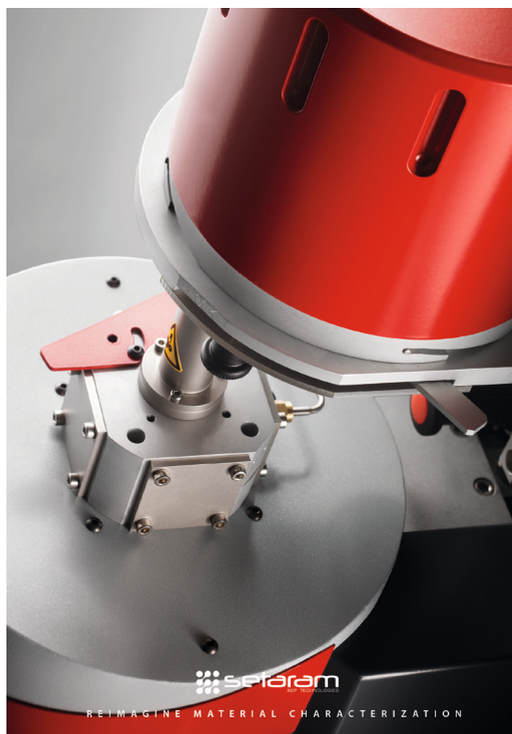
For over 70 years, through its Setaram brand KEP Technologies Group has been delivering innovation and excellence in the field of scientific measurement instrumentation.

Whether you work in the field of Thermal Analysis, Calorimetry, Gas or Vapor Sorption or Thermal conductivity, at Setaram we pride ourselves on providing solutions that can meet your future needs too.

Setaram instruments offer:

- The widest temperature range (from -196 °C to 2500 °C) in Thermal Analysis.
- Unique 3D Calvet Calorimetric sensors that provide the highest heat measurement accuracy on the market.
- Coupling options that allow controlled humidity / corrosion testing and evolved gas analysis (FTIR, MS, GCMS, MS-FTIR, or FTIR-GCMS).
- High pressure TGA testing (up to 150 bar) and DSC (up to 1000 bar) with the best detection limits.

With a complete instrument range and a customized solutions service offering unparalleled Experimental Control, Instrument Versatility and Quality Results,



# MILLIDROP

Hall A1 - Booth 124-3



## MILLIDROP

29 rue du Faubourg Saint-Jacques  
75015 PARIS  
France

**Laurent BOITARD**

COO

[l.boitard@millidrop.com](mailto:l.boitard@millidrop.com)

**Yamina GHOMCHI**

CEO

[y.ghomchi@millidrop.com](mailto:y.ghomchi@millidrop.com)

Millidrop, a Paris based company, develops a new generation of Life Science automation solutions for microbiology, molecular biology or protein characterization.

Thousands of  $\mu$ l size reactors are automatically generated, incubated at a selected temperature and analysed inside a compact benchtop instrument. Each micro reactor is periodically monitored and can be selectively collected for downstream applications. During incubation, injection of gas or reagents may be done online, selectively, allowing to perform enzymatic and cell testing protocols. Thanks to the miniaturization operated by the instrument, samples and reagents consumption are minimized while mixing and reaction kinetics are improved. The instrument can handle and characterize different conditions and different samples in one go, therefore saving time and man work. The instrument is fully customizable and can be integrated in the lab workflow.



[www.millidrop.com](http://www.millidrop.com)

# OSMOSE 06

Hall A1 - Booth 127-4



## OSMOSE

Les Galeries de Beaumont  
06330 ROQUEFORT LES PINS  
France

### Pascal TORRES

CTO

Ph.: +33 (0)4 93 77 79 74

Cel.: +33 (0)6 30 67 18 66

pascal.torres@osmose06.com

### Wilson TOUSSIN

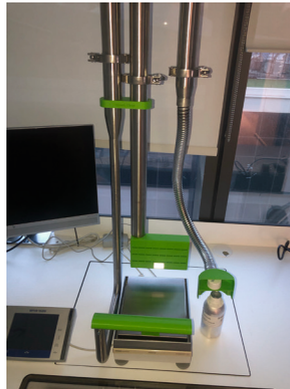
Commercial development

Ph.: +33 (0)4 93 77 79 74

wilson.toussin@osmose06.com

smart-products: our very innovative solutions, worldwide patented:

- 100% EHS, 100% Energy saving
- smart-Flow: an innovative air extraction system for lab bench weighing processes (or other lab polluting processes). With its push-pull concept, it is able to efficiently extract toxic emanations from the weighing process,
- with no perturbation on the scale, even at 1/1000g precision.
- furthermore, it allows huge energy savings as the extraction air flow is around 6 times inferior to the standard air flow of traditional extraction hoods.
- smart-Cool: an air extraction system for refrigerators used for strong smells or CMR products storage. It offers operator protection and negates the need for installing the refrigerator in a dedicated room.



[www.osmose06.com](http://www.osmose06.com)

# PRAT DUMAS FILTER FRANCE

Hall A1 - Booth 127-1



## PRAT DUMAS FILTER

Rue Emilien Monceau  
24150 COUZE ET SAINT FRONT  
France

## Genevieve FAURA

Manager

## Vanessa ROUBENNE

Responsable Commerciale  
Ph.: +33 (0)5 53 61 13 33  
pratdumas@pratdumas.com

Prat Dumas is the only maker in France of filter paper for laboratories and industries (oils, perfumes, sugar). Created in 1309, our factory is the oldest enterprise in France still in activity.

Our range is complete: qualitative and quantitative analyses ; cartridges of Soxhlet extractions ; galvanoplasty ; germination tests ; syringe filters ; membranes ; fibreglass papers ; phase separators ; carbon active paper ; cytological analysis paper ; antibiotic tests ; Blaine tests...

Our references are consultable ( with Whatman equivalents) on our site, or by asking for our English catalogue which we may send by post. Feel free to ask us any questions about the papers which you use. As a fabricator, we will adapt to your wishes.

*Französischer Hersteller von Filterpapieren für Labor und Industrie. Die Anlage ist seit 1309 in Betrieb und hat sich international einen Namen gemacht. PRAT DUMAS Produkt:*

*Filter für qualitative und quantitative Analyse, flach oder gefaltet, Mikrofaserfilterglas oder Quarz, Extraktionskartusche, Membran, Spritzenfilter, Aktivkohlepapier, Chromatographie und Blotting, Tiefenfilterblatt, Joseph-Papier, pH-Papier, Krepppapier, Phasentrennpapier ...*



[www.pratdumas.com](http://www.pratdumas.com)

# SAFAS

Hall A1 - Booth 127-2



manufacturer of high-tech scientific instruments

Technological Leader since 1952

SUSTAINABLE SPECTROSCOPY



## SAFAS

10 quai Antoine 1er  
98000 MONACO  
Monaco

## Jean-Franck BUSSOTTI

Manager of SAFAS  
Ph.: +377 99 99 52 52  
bussotti@safas.com

## Jürgen DEEPE

Manager of DEELUX, distributor in  
Germany  
Ph.: +49 41 72 96 1234  
deepe@deelux.de

Since 1952, SAFAS designs, manufactures and markets Quality scientific instruments. Supplied at 100% with Green Energy, committed to its exclusive SUSTAINABLE SPECTROSCOPY concept, and Winner of various Innovation Trophies, SAFAS has always been a Technological Leader, introducing many technologies which have become standards on the market, like the 1st UV-Vis spectrophotometers, spectrofluorometers and multidetection microplate readers with grating monochromators. The new generations also have technologies unique on the market; fitted with embedded autocalibration standards, they can be validated on certified standards even in fluorescence and bioluminescence: disruptive assets for Quality Management!

A new technology quickly quantifies cell death, without previous purification or amplification, directly in blood plasma or culture media, thanks to a simple reagent. Great to detect and follow up cancer, infarcts, inflammations, evaluate efficiency of targeted therapies, or toxicity.

*Seit 1952 entwickelt, und produziert SAFAS wissenschaftliche Geräte von höchster Qualität. Selbstverpflichtend seines „nachhaltigen Spektroskopie-Konzepts“ (100% Grüner Energie), Gewinner verschiedener Innovationspreise ist SAFAS ein Technologieführer, der neue Technologien eingeführt hat, wie z.B. das erste Spektralphotometer, Spektrofluorometer und Multi-Detektions-Plattenphotometer mit Gitter-Monochromatoren.*

*Die neue Geräte-Generation bringt wiederum neue, einzigartige Technologien, ausgerüstet mit internen Autokalibrations-Standards können sie mit zertifizierten Standards, speziell auch für Fluoreszenz und Biolumineszenz validiert werden. Ein bahnbrechender Gewinn für Qualitätsmanagement. Eine neue Tech quantifiziert in kürzester Zeit Zelltod ohne vorherige Aufreinigung/Amplifikation, in Blutplasma oder Kulturmedien dank eines Reagenz. Bedeutend zum Detektieren und Nachverfolgen von Krebs, Infarkten, Entzündungen und der Bewertung der Effizienz von Therapiezielen sowie Toxizität.*



[www.safas.com](http://www.safas.com)

## EXHIBITOR OUT OF THE FRENCH PAVILION

---

- AFFINISEP
- AMS ALLIANCE
- ERLAB
- F-DGSI
- FORMULATION
- FROILABO
- GASMIX
- HIROX EUROPE
- INTERSCIENCE
- MINITUBES
- SEDERE

# AFFINISEP

Hall A1 - Booth 221A



**AFFINISEP**  
Pôle Innovation des Couronnes  
Boulevard Sonopa  
76650 PETIT COURONNE  
France  
contact@affinisep.com

AFFINISEP is expert in development and manufacturing of sample preparation kits. Our primary solid phase extraction (SPE) products, AttractSPE™ Disks are developed for MicroElution and purification of very small sample volumes in Proteomics, Genomics, Metabolomics, Biomarker discoveries and Biological analysis before mass spectrometry. AttractSPE™ Disks are available under 96 SPE Plates, StageTips and Spin SPE formats in various chemistries.

AFFINISEP provides a full range of SPE products including AFFINIMIP® SPE, ready to use selective SPE kits for various applications such as Mycotoxins, Antibiotics, Pesticides, Glyphosate, Bisphenol A, Estrogen and SPE like HLB, WAX...

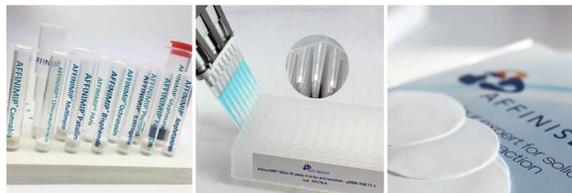
We provide, as well passive sampler like POCIS, Chemcatcher and SPATT.

*AFFINISEP ist Experte in der Entwicklung und Herstellung von Kits zur Probenvorbereitung. AttractSPE™ Disks ist unser wichtigstes Produkt zur Festphasenextraktion (SPE) und für die MicroElution und Reinigung sehr kleiner Probenvolumina in Proteomics, Genomics, Metabolomics, Biomarkersuche und Bioanalysen vor der Massenspektrometrie geeignet. AttractSPE™ Disks gibt es mit verschiedenen Sorbentien und in verschiedenen Formaten, wie 96-Lochplatten, Stufenspitzen und Spin-Einlagen zur Zentrifugation.*

*AFFINISEP bietet eine ganze Palette an SPE-Produkten, einschließlich AFFINIMIP® SPE als ready-to-use Kit zur selektiven SPE für verschiedenste Anwendungen wie Mycotoxine, Antibiotika, Pestizide, Glyphosat, Bisphenol A, Östrogen sowie als HLB-, WAX- und andere SPE. Außerdem bietet Ihnen AFFINISEP Passive-Sampler wie POCIS, Chemcatcher und SPATT.*



[www.affinisep.com](http://www.affinisep.com)



**AFFINIMIP® SPE**  
Ready to Use Kits

FOR VARIOUS APPLICATIONS  
BASED ON MOLECULARLY  
IMPRINTED POLYMERS FOR  
SELECTIVE EXTRACTION IN  
COMPLEX MATRICES

**AttractSPE™ Disks**  
96 Plates & Stage-Tips

• PEPTIDES PURIFICATION,  
FRACTIONATION & DESALTING  
• PROTEINS PRECIPITATION  
• DRUGS & METABOLITES  
SCREENING

**AttractSPE™ Disks**  
Fast Flow Rate

• WATER ANALYSIS  
• LARGE VOLUME  
• PASSIVE SAMPLING, POCIS &  
CHEMCATCHER

# AMS ALLIANCE

Hall A1 - Booth 423



## AMS ALLIANCE

10 avenue Charles de Gaulle  
95740 FREPILLON  
France

## Laurent CLOUSIER

Managing Director  
Ph.: +33 (0)1 34 18 71 10  
l.clousier@amsalliance.com

AMS Alliance, supplier of complete solutions including instruments, reagents, methods and services.

With over 25 years experience in scientific instruments, the AMS ALLIANCE Group designs, manufactures and sells a large range of reagents and automated chemical analyzers for laboratories.

These state-of-the-art analyzers are available in Continuous Flow, NIR and Discrete technologies in a various application fields: Diagnostics (Clinical chemistry, Toxicology), Environmental monitoring (waters, soils), and Agri-food industries (food, feed, beverages, milk and dairy products).

Our products are available all over the world by a specialized distribution network in 45 countries.



[www.amsalliance.com](http://www.amsalliance.com)

# ERLAB

Hall B2 - Booth 501



**ERLAB**

Parc d'affaires des Portes  
Voie du Futur  
BP403  
27104 VAL DE REUIL CEDEX  
France

**Manuel MARQUES**

mmarques@erlab.net

Erlab is an innovator committed to safety, performance, energy efficiency and sustainability. Erlab has remained the leader in the world for filtered fume hoods, ductless fume hoods, and filtered storage solutions since 1968.

Today – 20 international patents later - Erlab is a global leader with:

- Three production facilities located in North America, France and China totaling 200,000 square feet.
- Five locations (USA, France, China, Malaysia, Spain).
- Cutting-edge plastic injection, precision metal, acrylic and filter cartridge manufacturing capabilities
- A dealer network in more than 40 countries

*Zur Zeit der Innovationen im Sicherheitsbereich, der Leistungsstärke und den Energieersparnissen sowie der dauerhaften Entwicklungen und Forschung, behält Erlab® seinen Platz seit 1968 als weltweite Nummer 1 in der Technik der Filterabzüge.*

*Durch 20 internationale Patente ist Erlab® weltweit Nummer 1 dank der folgenden Punkte:*

- 3 Produktionsorte, Frankreich, USA und China, die im Ganzen eine Fläche von 20 000 m2 ausmachen.
- 5 Verkaufsstellen, Frankreich, USA, China, Malaysia und Spanien
- Produktionskapazitäten im Bereich der plastischen Injektion, Metallpräzision, Akrylglas sowie Filtrationselemente.
- Ein Händlernetz in mehr als 40 Ländern.



[www.erlab.com](http://www.erlab.com)

# F-DGSI

Hall A2 - Booth 433A



## F-DGSI

8 - 10 rue du Bois Sauvage  
Bat Q18  
91000 EVRY  
France

## Fabienne PALGE

CEO

Ph.: +33 (0)1 64 98 21 00  
Cel.: +33 (0)6 71 23 10 97  
fabienne.palge@f-dgs.com

F-DGSI is one of the leading European Gas Generator Manufacturers in the market offering a wide range of Hydrogen, Nitrogen and Zero Air generators in Benchtop and Rack design to meet all your gas requirements for any application in your laboratory.

We are pleased to introduce SMART solutions with "GenSecure" Technology -our new range generators are Secure, Modular, have Advanced technology, have Remote control capability and are Trusted by thousands of users.

Come visit us on Booth N°433A HALL A2 to discuss your gas requirements and we will offer you the best & cost effective solution.

Don't buy your gas, make it!

F-DGS gas generators offer comfort, reliability, economy and safety.

Our hydrogen generators, without maintenance, pressure max. 11bars, purity 99.99999% is the ideal tool for carrier gas, GCMS and FID applications;

Nitrogen generators of technology PSA and membrane enable us to match applications such as GC, ICP, COT, DEDL, Corona and LCMS. Available with or without integrated air compressor, compact and quiet. A combined N2/air version is available;

Zero air generators with or without integrated compressor produce a dry, clean air, without hydrocarbons for GC-FID; Ultra zero air generators, unique system, combine an air dryer and zero air generator to obtain purities of air even higher;

Air dryers with and without CO2 are designed to match applications such as FT-IR, NMR, AA, TOC, rheometer etc.

All of our laboratory gas generators offer superb technical performance and end user benefits in the lab, and, of course, our world- class service and support come as Standard.

We feel confident that we offer the best gas generators on the market.



[www.f-dgs.com](http://www.f-dgs.com)

# FORMULATION

Hall A2 - Booth 428



## FORMULATION

3 rue Paule Raymondis  
31200 TOULOUSE  
France

### Emily WOODCOCK

Technical Sales Specialist - Europe  
Cel.: +33 (0)6 52 72 08 62  
emily.woodcock@formulation.com

### Pascal DA COSTA

Technical Sales Specialist -  
Worldwide  
Ph.: +33 (0)5 62 89 29 28  
Cel.: +33 (0)6 49 00 85 21  
pascal.dacosta@formulation.com

Formulation is a manufacturer of cutting-edge instrumentation used in research and development for characterization of physical stability, particle size, phase transitions and rheological properties of liquid dispersions.

Formulation is the inventor of the World Leader in stability analysis: The Turbiscan.

Innovation is at the heart of Formulation, we develop smart solutions to characterize emulsions, suspensions, foams and more. Our solutions help formulators speed up and improve the quality of their formulation development. Formulation has equipped more than 2000 R&D laboratories worldwide and there are more than 3000 publications and patents using our instruments. Our solutions help researchers in a wide range of sectors: Paint & Ink, cosmetics, pharmaceuticals, food, oil & petroleum, electronics and many more!

Formulation's headquarters is in Toulouse France and we also have a subsidiary in Columbus, Ohio, USA. We have a distribution network that covers more than 40 countries worldwide.

*Formulation ist ein Instrumentenhersteller für wissenschaftliche, innovative Messgeräte. Die verschiedenen Methoden können die physikalische Stabilität von flüssigen Dispersionen bestimmen, aber auch die Partikelgröße, die Phasenübergangstemperaturen, sowie die rheologischen Eigenschaften.*

*Formulation ist der Erfinder des marktführenden Stabilitätsanalysegerätes Turbiscan.*

*Innovation ist eine unserer Schlüsselaktivitäten. Wir entwickeln intelligente Methoden, um Emulsion, Suspensionen, Schäume und vieles mehr zu analysieren. Unsere Lösungen verhelfen Formulierern schneller zu besseren Formulierungen. Mehr als 2000 F&E Laboratorien sind weltweit mit unseren Geräten ausgestattet, und mehr als 3000 wissenschaftliche Veröffentlichungen und Patente sind auf unseren Geräten basiert. Unsere Messmethoden helfen Forschern in vielen verschiedenen Bereiche, wie z.B. für Farben, Lacke, Kosmetik, Elektronik, Lebensmitteltechnik, sowie in der pharmazeutischen Forschung.*

*Formulation hat seinen Sitz in Toulouse, Frankreich, sowie eine Filiale in Columbus, Ohio, USA. Durch ein hervorragendes Distributionsnetz werden unsere Geräte in mehr als 40 Länder vertrieben.*

[www.formulation.com](http://www.formulation.com)

# FROILABO

Hall A3 - Booth 314



## FROILABO

5 avenue Lionel Terray  
69330 MEYZIEU  
France

### Benoit ROCHE

Sales & Marketing Manager  
Ph.: +33 (0)4 78 04 75 75  
b.roche@froilabo.com

### Corentin STEFFANN

Communication & Marketing Officer  
Ph.: +33 (0)4 78 04 75 75  
c.steffann@froilabo.com

100 years ago, Couprie compagny, manufacturer of incubators for newborns was created upon request of pharmaceutical companies. It was the first company to manufacture centrifuges in France. In 1985, Couprie became Firlabo.

The Froilabo company, created in 1946, is dedicated to the manufacturing of refrigerating and climatic equipment. In 1970, Froilabo has designed the first ULT freezer made in France.

In 1998, Firlabo and Froilabo regroup their activities to create the compagny we know today.

Building on more than 100 years of experience, Froilabo designs and manufactures its entire range of laboratory equipments requiring precise temperature control for preparation and/or preservation of samples, from -86°C ULT freezers to ovens and incubators.

Since 2009, Froilabo is part of Techcomp group.



[www.froilabo.com/en](http://www.froilabo.com/en)

# GASMIX



## GASMIX

Centre Hoche  
3 avenue Condorcet  
91260 JUVISY SUR ORGE  
France

## Igor BORISSOV

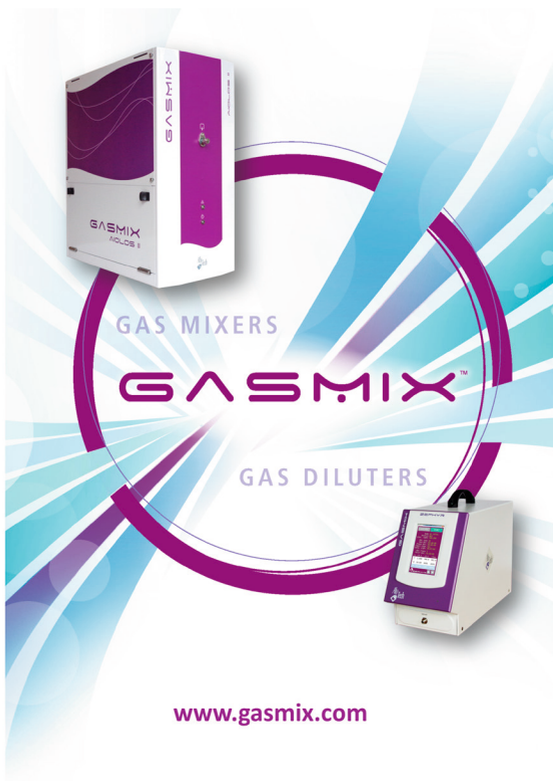
General Manager  
Ph.: +33 (0)1 69 56 07 17  
Cel.: +33 (0)6 18 09 50 72  
i.borissov@alytech.fr

## Laurent COURTHAUDON

President  
Ph.: +33 (0)1 69 56 07 17  
l.courthaudon@alytech.fr

AlyTech, headquartered in Paris region since 1999, develops and manufactures gas mixing/blending/injection systems under GasMix™ brand. Our automated and precise gas mixers & diluters are widely used in industry to perform multi-point calibrations, linearity checks and LOQ/LOD validation of gas analysers, elemental analysers, GC detectors, gas monitors. The application areas also include generation of complex synthetic gas mixtures for testing of interferences, development and validation of chemometrics models for spectrometers, engine bench tests, emission control, research and many others.

Mixing/diluting up to 16 gases simultaneously our systems work with aggressive gases, LPG, liquid evaporation or permeation tubes enable users to prepare directly on-site specific gas mixtures with high precision, accurate and with full traceability.



[www.gasmix.com](http://www.gasmix.com)

# HIROX EUROPE

Hall A2 - Booth 549

**HIROX**  
EUROPE  
3D FULL HD DIGITAL MICROSCOPE

**HIROX EUROPE  
JYFEL CORPORATION**

300 route nationale 6  
Le Bois des Côtes, Bat A  
69760 LIMONEST  
France  
Ph.: +33 (0)4 26 25 03 40

**Emilien LEONHARDT**

Manager  
Ph.: +49 17 244 19 555  
emilien@hirox-europe.com

**Yann GROSSMANN**

Business Development  
Ph.: +49 17 414 495 55  
yann@hirox-europe.com

[www.hirox-europe.com](http://www.hirox-europe.com)

Hirox, The digital microscope innovation leader is proud to introduce a breakthrough and flexible combination between metrology and microscopy:

The new Nano Point Scanner "NPS":

Revolutionizing quality control offering Higher Precision, Flexible Operation & Automatization, The NPS supports a wide range of application to achieve the highest level of performance and results.

Seeing perfectly and measuring accurately can help QC, R&D and Failure Analysis users to generate better outcomes and manage difficult cases.

As the first device combining 3D Digital Microscopy and White Light Confocal technology with seamless integration, it allows efficient inspection and ISO certified measurement on small height differences, as low as 100nm in Z.

The new HRX-01:

Astounding resolution, accuracy, usability!

The most intelligent 3D digital microscope on the market features fully motorized XYZ and rotation inspection, motorized lenses, objectives & lighting, a new ultra-high resolution telecentric lens with the newly developed Hirox camera and much more! Combining amazing ease of use, ultra-fast speed, high resolution 4k display for a fully customizable system to meet today the highest requirements of tomorrow!



# INTERSCIENCE

Hall B2 - Booth 500

**interscience**  
for microbiology

## INTERSCIENCE

30 chemin du Bois des Arpents  
78860 ST NOM LA BRETECHE  
France

### Daniele PISANESCHI

Export Manager  
Ph.: +33 (0)1 34 62 62 61  
dpisaneschi@interscience.com

INTERSCIENCE designs and manufactures in France an innovative product line to perform quick and safe microbiological analyses, from sample preparation to bacterial enumeration.

INTERSCIENCE is a major player in quality control for agrofood, pharmaceutical, cosmetics industries and for medical, environmental or fundamental research.

INTERSCIENCE is proud to present its last innovations at Analytica:

ScanStation® is a real-time incubator and colony counting station: a revolution for analyses in microbiological labs !

FilterBag® Pipet & Roll: our new range of "sticker bags" ensure easy pipetting and quick closure.

*INTERSCIENCE entwickelt und produziert in Frankreich eine innovative Produktlinie zur Durchführung schneller und sicherer mikrobiologischer Analysen von der Probenvorbereitung bis zu der Auswertung.*

*INTERSCIENCE ist ein wichtiger Akteur in der Qualitätskontrolle von Agrar-, Pharma- und Kosmetikindustrie sowie in der Medizin-, Umwelt- und Grundlagenforschung.*

*INTERSCIENCE ist stolz seine letzte Innovationen auf der Analytica vorzustellen:*

*ScanStation® ist ein Echtzeitinkubator und eine Koloniezählstation: eine Revolution für Analysen in mikrobiologischen Laboren!*

*FilterBag® Pipet & Roll: unser neues Sortiment beinhaltet die "sticker bags" mit einem einfachen Pipettierzugang und einem praktischen Schließsystem.*



[www.interscience.com](http://www.interscience.com)

# MINITUBES

Hall A1 - Booth 137



## MINITUBES

Zone d'Aménagement Concerte  
Technisud

21 rue Jean Vaujany  
38100 GRENOBLE  
France

### Jean-Paul FAIVRE

Product Manager  
Ph.: +33 (0)4 56 58 58 00  
[jp.favre@minitubes.com](mailto:jp.favre@minitubes.com)

MINITUBES draws its own tubing and is therefore able to provide the customer with the smoothest ID, the least variation in ID and OD dimensions in virtually whatever metal material you require. Over 100 alloys are available, in diameters from 0.03 to 10 mm.

This allows improved precision in sampling for seamless capillary tubing, needles, columns and other tubing used in LC/GC and UHPLC. We control the metallurgical and mechanical properties of the various alloys we draw including: 316L, MP35N, Ti grade 2 as well as Ni and Inconel.

Minitubes has also developed new equipment for cleaning and testing of our tubing and has in house the ability to fabricate components such as sample needles and loop capillaries. We can as well manufacture and assemble your final parts according to your design.

# SEDERE

Hall A1 - Booth 135A



## SEDERE

Parc du Moulin  
841 boulevard Duhamel du  
Monceau  
45160 OLIVET  
France

## Rodolphe PENNANEC

CEO  
Ph.: +33 (0)2 38 66 84 47  
manager@sedere.com

SEDERE is the industry leader in the development, manufacture and distribution of SEDEX detectors, recognised as a best-in-class product in Low-Temperature Evaporative Light-Scattering Detection (LT-ELSD). Our emphasis is on quality, reliability and versatility and our product range reflects our utmost dedication to innovation and performance.

At SEDERE, we aspire to go beyond what's possible. We work around the clock to continually raise the bar for high sensitivity, high flexibility and high-fidelity detector performance for chromatography. To meet and exceed our customers' needs, we present an unparalleled selection of six LT-ELSD models, developed in accordance with best-in-class practices and suited for a range of budgets and chromatography needs.



[www.sedere.com](http://www.sedere.com)



# ANALYTICA 2020

GERMANY – MUNICH  
MARCH 31 - 3 APRIL, 2020

HALL A1

*The French Pavilion is organized by Business France the French Agency for International Business Development.*

**Contact in France - Head office in Paris**

77 boulevard Saint-Jacques

75014 PARIS

Ph.: +33 (0)1 40 73 30 00

[accueilexport@businessfrance.fr](mailto:accueilexport@businessfrance.fr)

---

**Contact in Germany  
Französische Botschaft  
Business France in Deutschland**

Martin-Luther-Platz 26

40212 DUSSELDORF

Ph.: +49 (0)211 300 410

Fax: +49 (0)211 300 411 77

[dusseldorf@businessfrance.fr](mailto:dusseldorf@businessfrance.fr)

[www.businessfrance.fr](http://www.businessfrance.fr)

Choose France is a registered trademark of the French government that promotes France's economic attractiveness internationally.

