

---

# INFORMACIÓN GENERAL

## INFORMACIÓN DE CURSOS, CONGRESOS, SIMPOSIUMS

### ALIMENTACIÓN Y BIOQUÍMICA

#### VINITECH – SIFEL.

**29 NOVEMBER -01 DESEMBER 2016,  
BORDEAUX - EXHIBITION CENTRE.  
FRANCE**

The meeting place for all wine growers and producers

The figures speak for themselves: Vinitech Sifel 2014 hosted over 750 exhibitors in a 65,000 sqm exhibition space and welcomed 45,000 trade visitors, with 14% international visitors.

The sector's international gathering place

European countries lead in visitors to Bordeaux: Spain, Italy, Portugal, Germany, Switzerland.

Visitors also come from Latin America, Bolivia, Mexico and from Eastern Europe Croatia, Géorgia, Moldavia, Russia, Ukraine...

In all, over 80 countries are represented at Vinitech Sifel.

#### **An appointment acclaimed by all**

The 2014 edition of Vinitech Sifel was particularly appreciated by professionals:

Visitor satisfaction rate remains very high with 97%. Vinitech Sifel is still the place to be for exchange and dialogue for 92% of visitors.

Vinitech Sifel is a generator of innovative ideas: the exhibition offers various ideas to prepare the future for 74% of visitors. 84% of them believe that there are trends in wine-growing and arboriculture.

More information: <http://www.vinitech-sifel.com/en/discover-vinitech-sifel/key-figures>

#### **ETAE 2016. INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES IN AGRICULTURAL AND FOOD ENGINEERING.**

**27-30 DECEMBER 2016. IIT KHARAGPUR CAMPUS MAP. INDIA**

We welcome you to the International Conference on Emerging Technologies in Agricultural and Food Engineering: ETAE 2016, to be held at IIT Kharagpur. It will be an excellent opportunity for academicians, researchers, practicing

engineers to meet, exchange ideas & information and learn from each other.

In the growing need of higher food production and sustainability, the role of agricultural and food engineers have become very crucial. Further, maximizing production also requires optimized use of essential input like seeds, fertilizers, nutrients, machine hours and overall energy efficiency in the production system.

The conference encompasses all the related fields of study, while inviting research papers for presentation and discussion. Selected good quality papers will also be published in the form of a reference book with ISBN number.

More information: <http://etae2016.in/>

### BIOTECNOLOGIA

#### **ISBIOTECH 2016. 4TH MEETING. CONTAMINANT CONTROL. CELL BAN. PROCESS ANALYTIC& AUTOMATION**

**12TH-14TH DESEMBER 2016. HILTON VIRGINIA BEACH OCEANFRONT VIRGINIA BEACH, VA. USA**

This highly innovative meeting is meant to cover product development from start to finish with three concurrent programs on Cell Banking, Contaminant Control, and the very best in Process Analysis & Automation for a wide-range of applications including vaccines, antibodies, recombinant proteins, viral vectors, and cellular therapies.

This meeting will share the techniques and best practices needed to establish stable and well-characterized cell banks; the latest technologies to prevent, identify, and clear contaminants; as well as the most up-to-date analytical technology, and how it can be used to automate various unit operations and integrated, continuous processes.

We'll also cover the best applications of single-use components and systems, along with the most powerful single-use sensors.

More information: <http://www.isbiotech.org/>

#### **ECI 2017. SCALE-UP AND MANUFACTURING OF CELL-BASED THERAPIES V.**

**15-19 JANUARY 2017. HYATT REGENCY MISSION BAY HOTEL. SAN DIEGO, CALIFORNIA**

There is tremendous clinical promise for emerging therapies based on administering cells to patients to treat a diverse assortment of diseases. However, the complexity of cells that affords great therapeutic promise also increases the complexity of their manufacture and testing. Furthermore, there are distinct challenges for the many forms of cell products (e.g., autologous vs. allogeneic, fresh vs. frozen). The ability to manufacture and perform assays that confirm the quality of cell products will be critical factors in the anticipated success of cell-based therapies. In particular, it is necessary to develop manufacturing processes that are scalable, cost-effective, and reliable, along with measurements of cell characteristics that are pertinent to product quality.

This conference focuses on the engineering and pragmatic approaches required to develop, refine, characterize, scale-up, automate, validate, and commercialize processes and assays to manufacture, test, store, and distribute cell-based therapies.

More information: <http://www.engconf.org/conferences/biotechnology/scale-up-and-manufacturing-of-cell-based-therapies-v/>

### FARMACIA Y COSMÉTICA

#### **SCANAUTOMATIC AND PROCESS PHARMAMED-2016.INTERNATIONAL CONFERENCE ON MEDICINAL AND PHARMACEUTICAL CHEMISTRY.**

**5TH-7TH DECEMBER, 2016. CROWNE PLAZA, DUBAI, UAE**

Conference includes Plenary lectures, Keynote lectures and short courses by eminent personalities from around the world in addition to contributed papers

both oral and poster presentations. This International PharmaMed-2016 Conference is a gathering of experts, professionals, academicians and researchers from all over the world. Meet the experts, strengthen and update your ideas at this scientific event. We invite the contributions related to Pharma and Medicinal Chemistry. You can submit your work in these broad themes (or) any other topics related to the theme.

Molecular Modeling and Computer-Aided Drug Design. Drug Discovery from Synthetic and Natural Sources. Drug Design and Drug Delivery. Biopharmaceutics. Chemical Biology and Biophysics. Pharmacology. Toxicology and Pharmacogenomics. Pharmacodynamics and Pharmacokinetics. Pharmaceutical Analysis: Analytical Methods. Pharmaceutical Market. Antibiotics and Anti Cancer Drugs. Advances in Drug Discovery and Medicinal Chemistry. Pharmacology Applications in Medicine. Phytochemistry. Documentation of Traditional Medicinal Plants.

More Information: <http://pharmaceutical-medicinal-chemistry.madridge.com/themes.php>

## INGENIERIA INDUSTRIAL

**IEEE – ICM 2017 AUSTRALIA. INTERNATIONAL CONFERENCE ON MECHATRONICS**  
**14-17 FEBREURY 2017. FEDERATION UNIVERSITY GIPPSLAND. AUSTRALIA**

The International Conference on Mechatronics is an IEEE biannual event held every second year in a different part of the world. The aim of this conference is to provide a forum for the presentation and discussion of emerging Mechatronics technologies and for professional interactions. Additionally, it serves as a conduit for channeling advanced technology to the regional industry.

On behalf of the Industrial Electronics Society (IES) of the Institute of Electrical and Electronics Engineers (IEEE), the main sponsor of this prestigious international event, and on behalf of the conference's various committees it is our pleasure and honour to invite and welcome you as a participant in IEEE-ICM 2017 in Australia.

As you are aware, globalization and tariff cuts forced many industries to operate on a continually diminishing

profit margin. This environment has created the current urge to develop and implement more efficient industrial practice. Therefore, technology development and implementations (e.g. Automation, Robotisation, Mechatronics applications, etc) play an important role in making industry more sustainable in an increasingly competitive world. Regional industry in Australia and world-wide are in the forefront of facing those economic challenges. In order to help this vital sector of our world, the theme of this conference was chosen to be on:

“Advanced Mechatronics in Service of Regional Industry”

In addition to the high technical standard expected of this conference, we aim to give all participants a real taste of the true Australian culture in the beautiful Gippsland region. The dedicated conference teams are currently working hard on making this conference not only intellectually stimulating but also an unforgettable pleasant experience

More information: <http://www.ieee-icm2017.org/index.php>

## INGENIERIA QUÍMICA

**CELLMAT 2016. 4TH CELLULAR MATERIALS 2016.**  
**07 - 09 DECEMBER 2016. WYNDHAM GARDEN. DRESDEN (GERMANY)**

The activities in the development, manufacture and application of cellular materials are steadily growing. Meanwhile, R&D of cellular materials constitutes a discrete but well-connected research field of materials science and engineering. In the same manner as other materials, it is expected to be a driver of innovations and novel or better products.

Over the last years, applications have been identified in the fields of energy efficiency, light weight construction, novel and efficient conversion concepts or biomedical repair functions, just to mention a few. The CellMAT conference series was initiated in 2010 in order to bring together experts from the polymer, ceramic, glass and metal communities dealing with cellular materials.

The 4th CellMAT conference will cover all aspects of manufacturing, modification, joining, property analysis and modelling of cellular materials. In addition to this, featured side events will focus on specific topics.

International experts will give keynote/invited lectures about applications in the automotive industry and transportation, in mechanical engineering, for chemical and energy systems, for environmental purposes or for micro and medical devices and functions. Thus, the three day conference comes up as a discussion panel for researchers, manufacturers, and users of cellular materials. During the conference, the best three posters will be honoured.

More Information: <http://cellmat.dgm.de/venue/conference-venue/>

## MEDIO AMBIENTE

**CONAMA 2016. 13º CONGRESO NACIONAL DE MEDIO AMBIENTE.**  
**28 NOVIEMBRE – 1 DICIEMBRE 2016.**  
**PALACIO MUNICIPAL DE CONGRESOS DE MADRID.**

Os presentamos el programa oficial del Congreso, que en breve se complementará con las actividades organizadas por los patrocinadores (salas dinámicas) y las actividades especiales desarrolladas por organizaciones del tercer sector y la sociedad civil. El programa está estructurado en 9 bloques temáticos.

### ENERGÍA, EFICIENCIA Y CAMBIO CLIMÁTICO

Energía y Eficiencia:

Transición Energética a un modelo eficiente y descarbonizado. Energías renovables. Tecnologías disruptivas: autoconsumo y generación distribuida.

Cambio climático:

Políticas de mitigación y adaptación al Cambio Climático. Descarbonización de las inversiones financieras. El nuevo marco del comercio de derechos de emisión. Sumideros de carbono y su papel para una neutralidad climática.

### MOVILIDAD

Hacia un mix de Movilidad. Reducción del vehículo privado. Calidad del Aire, Salud y Movilidad. ¿Cómo se está impulsando del Vehículo Eléctrico?. Ya tengo un PMUS ¿y ahora qué?. Estrategia Estatal de la Bicicleta. Movilidad al trabajo.

### RENOVACIÓN URBANA

Renaturalización de las ciudades, infraestructuras verdes urbanas y resiliencia. Adaptación de las ciudades al Cambio Climático. Gobernanza y participación ciudadana. Servicios públicos urbanos. Rehabilitación de edificios y barrios.

### DESARROLLO RURAL

Bioeconomía. Productos forestales no maderables. Agricultura, suelos y cambio climático. Experiencias de cambio

del modelo territorial y urbanístico en España.

Sector agroalimentario: Iniciativas de aprovisionamiento sostenible en la industria agroalimentaria. Retos del sector agroalimentario en los procesos industriales. Otra forma de comer, otra forma de comprar.

#### BIODIVERSIDAD

Protocolo de Capital Natural. Empresas y biodiversidad. Jerarquía de mitigación. Restauración, conectividad e infraestructuras verdes. Mecanismos de financiación y modelos de negocio orientados a la conservación de la biodiversidad. Buenas prácticas. Los retos de los espacios naturales protegidos. Futuras Directivas Aves y Hábitats. Espacios marinos protegidos.

Más información: <http://www.conama2016.org/web/es/programa/programa-por-ejes.html>

#### **E-WORLD 2017 ESSEN. 7 - 9 FEBRUARY 2017. MESSE ESSEN. GERMANY**

The focus of E-world energy & water is innovative solutions for the energy supply of the future - from generation, through distribution and storage to retail, efficiency and green technologies. In the area of storage, decentralised facilities and energy services, the trade fair is growing constantly. Numerous exhibitors present themselves at Germany's largest Smart Energy trade fair with its focus on renewable energy and intelligent technologies. Around half of exhibitors at E-world energy & water are from the energy services area, followed by IT, energy trade and energy efficiency. Further areas are marketing and sales, storage facilities and networks. Around 10% are from energy generation.

More Information: <https://www.e-world-essen.com/en/fair/exhibition/scope-of-themes/>

#### **PETROQUÍMICA**

**OIL & GAS NON-METALLICS 2016. INTERNATIONAL CONFERENCE ON POLYMER MATERIAL SELECTION, QUALIFICATION AND USE IN OILFIELD AND GAS ENGINEERING APPLICATIONS.**

**12 - 14 DECEMBER 2016, RADISSON BLU PORTMAN HOTEL, LONDON, UK**

The 2nd AMI international conference on Oil & Gas Non-Metallics 2016 will take place in London at the Radisson Blu Portman Hotel from 12th-14th December 2016. There will be a Welcome Cocktail Reception and accompanying

exhibition on the first evening followed by a 2-day technical programme.

While steel provides the main structural component in oil and gas equipment, pipelines and platforms, non-metallics, principally polymers, make up vital components that must be properly specified and qualified to avoid major problems and minimise risk. Typical applications of non-metallics are: composite pipes, tanks, cable insulation, seals, adhesives, coatings, insulation, packers, hoses, liners and blow out preventers. As operating conditions change, so these components must be re-examined for performance including behaviour under high pressures at deep levels; chemical resistance on exposure to drilling fluids, sour gas and pressurised CO<sub>2</sub>; and heat stability in HPHT environments. The supply chain must understand the quality control requirements of the industry. AMI's Oil & Gas Non-Metallics 2016 offers a technical forum for oil and gas operators, engineers, contractors and material and equipment suppliers to debate the use of non-metallic materials in critical applications.

More information: <http://www.conference-service.com/conferences/organic-chemistry-and-polymers.html>

**EAGE 2016. THIRD EAGE WORKSHOP ON NATURALLY FRACTURED RESERVOIRS CALIBRATION CHALLENGES.**

**5 - 8 February 2017. LE MERIDIEN DUBAI HOTEL & CONFERENCE CENTRE. DUBAI. UNITED ARAB EMIRATES**

EAGE and the technical committee for this workshop have made a decision to postpone the event until February 2017. The EAGE Naturally Fractured Reservoirs Workshop series is popular and successful, however due to the current economic climate within the oil & gas industry the number of submissions received was low. The committee felt that in order to maintain the high technical standards of the workshop, and so as not to exclude anyone who wished to present or attend the event, the most logical decision was to postpone.

More information: <http://www.eage.org/event/index.php?eventid=1266>

**PLÁSTICOS Y POLÍMEROS GRASS YARN & TUFTERS FORUM 2017.**

**27- 29 MARCH 2017. MELIÁ CASTILLA HOTEL, MADRID, SPAIN**

The forum is the leading annual event for sharing insight into developments in artificial grass (synthetic turf) from around the world. The Grass Yarn & Tufters Fo-

rum 2017 will provide a unique opportunity to hear about recent product, technological and performance developments, discuss structural changes in the market and learn about the industry's growth prospects by region and by application (sports & landscape/leisure). Speakers in the last couple of years have included sports associations, municipal buyers, industry associations, turf and component producers, raw material producers, testing houses and maintenance experts.

The artificial grass market is currently achieving double digit growth rates which is attracting new market entrants. This, coupled with changing technologies and end user expectations, makes artificial grass a dynamic industry to be involved in. It gives good prospects for those that position themselves well, but threatens those who do not remain alert to the changes which are underway. The Grass Yarn & Tufters Forum 2017 will give delegates the opportunity to discuss the industry's issues, lobby for changes and gain understanding of the opportunities and challenges facing the business.

More information: <https://www.amiplastics.com/events/event?Code=C797>

**THERMOPLASTIC CONCENTRATES 2017. THE INTERNATIONAL MARKETING, BUSINESS AND TECHNICAL CONFERENCE FOR THE THERMOPLASTIC CONCENTRATE INDUSTRY.**

**24-26 JANUARY 2017, FT. LAUDERDALE MARRIOTT CORAL SPRINGS GOLF RESORT, CORAL SPRINGS, FL**

This event has established a position as the place where key issues facing the industry are debated and discussed in an open and thought provoking environment. Thermoplastic Concentrates is well known for the high caliber of its attendees, including senior executives from across the global supply chain, particularly the major concentrate production companies. Attendees benefit from high quality papers which not only deal with new technical developments, but also include industry leaders giving real business insight into the successful management of companies in the current situation. In addition, the event gives the opportunity to network with senior industry participants and develop new focus in your work. Thermoplastic Concentrates 2017 offers a lively interaction between an international panel of speakers and delegates, which will stimulate debate in all sectors.

More information: <http://www.amiplastics-na.com/events/Event.aspx?code=C781&sec=7303>