

ICIC is the International Conference on Trends for Scientific Information Professionals





www.haxel.com



## ICIC 2017 - The Meeting

ICIC is the International Conference on Trends for Scientific Information Professionals.



#### 29th ICIC International Conference for the Information Community

For those in the sci-tech world, sharing best practices, networking and evaluating trends have become matters of considerable importance, and the annual ICIC Meeting & Exhibition is **the significant forum** for this, attracting over 100 attendees from the main sci-tech companies and information, service or software providers. It will be a venue where attendees will learn about new ways to work with disseminate scientific and patent information.

#### **Started in 1989...**

These exciting and highly respected annual conferences, that started in Montreux in 1989 and were subsequently held in Annecy, Nîmes, Barcelona, Nice, Vienna and Berlin have always provided a barometer as to the strengths and frailties of the world of sci-tech and patent information.

The conference lasts for two days and features approximately 24 formal presentations, panels on topical matters, all interspersed with short new product information presentations. All sessions are plenary. The conference normally begins with a reception and Welcome Dinner on the first evening to enable attendees to begin to network with each other. Lunches are taken at the conference venue, and breaks are designed to facilitate networking and interaction. A focused exhibition of approximately 20 stands is integrated within the conference. Attendance at these meetings is highly international, with no one nationality predominating. The 2017 ICIC conference is organised by **Dr Haxel Congress and Event Management.** 

## **Subject Areas for the 2017 Programme**

The traditional focus of the ICIC programmes is **subjects of interest to information professionals in a scientific or technical environment**. As in previous years, this year's programme contains a number of presentations examining aspects of patent information retrieval, including drug discovery; patent information presents many challenges and is thus an excellent test-bed when it comes to information technology. The ICIC meeting's roots in chemical information also ensure that that area features prominently; chemical information was one of the first fields to attract modern information technologies back at the end of the twentieth century and the very beginning of the twentyfirst.



## **Networking Programme**

All registered ICIC participants are invited to join our Heidelberg Networking Programme.

## **Conference Welcome Reception & Lunches**

Welcome Reception at a special place in Heidelberg

#### **Conference Dinner**

Conference Dinner at Kulturbrauerei, Monday 23 October sponsored by minesoft.

### **Coffee Breaks**

All Coffee Breaks (during the conference) Sponsorship open

















## PROGRAMME

S	Sunday 22 October	MONDAY 23 OCTOBER	
09.00		09:00 - 12:00 - Chair: Wendy Warr (Wendy Warr & Associates, GBR)  • Welcome Speech	- 09 am
10.00		<ul> <li>Christoph Haxel (Dr. Haxel Congress and Event Management GmbH, AUT)</li> <li>The Next Era: Deep Learning for Biomedical Research         Srinivasan Parthiban (VINGYANI, IND)     </li> <li>AI (Artificial Intelligence) and its use in patent drafting and searching         Willem-Geert Lagemaat (Lighthouse IP Group, NED)</li> <li>New Product Introductions - Minesoft / BizInt / InfoChem</li> </ul>	- 10 am
		10:30 - 11:00 Exhibition and Networking Break	
11.00		<ul> <li>Freeware and public databases: Towards a Wiki Drug Discovery?         Fernando Huerta (RISE Bioscience &amp; Materials, SE),         Alexander Minidis (Collaborative Drug Discovery – CDD VAULT, SWE)     </li> <li>New Product Introduction – FIZ Karlsruhe / Gridlogics Technologies / Lighthouse IP</li> </ul>	- 11 am
12.00		12:00 - 14:00 Lunch, Exhibition and Networking	- 12 noon
13.00			- 01 pm
14.00		14:00 - 15:40 - Chair: René de Planque (GER)	- 02 pm
15.00		<ul> <li>How to effectively monitor Technological Developments in IP         Jochen Spuck (Swiss Federal Institute of Intellectual Property, SUI),         Kornel Marko (Averbis, GER)     </li> <li>Facilitating Insights through Patent Analysis Education         Inbar Yasur (Hipusit Information Services, Israel)     </li> </ul>	- 03 pm
OO	Registration	New Product Introductions - CFL Software / EXPERT SYSTEM Deutschland / CAS / infoapps	
egistration	Stadthalle Heidelberg – Congress Center Heidelberg	15:40 - 16:10 Exhibition and Networking Break	- 04 pm
8:00 Reg		<ul> <li>16:10 - 17:40 - Chair: Aalt van de Kuilen (Patent Information Services, NLD)</li> <li>Building a Linked Data Knowledge Graph for the Scholarly Publishing Domain - The Springer Nature SciGraph - Henning Schönenberger</li> </ul>	
17.00 - 1-00:51		<ul> <li>(SpringerNature, GER)</li> <li>Looking at the gift horse: pros and cons of over 20 million patent-extracted structures in PubChem – Christopher Southan (The IUPHAR/BPS Guide to PHARMACOLOGY, GBR)</li> </ul>	- 05 pm
18.00		<ul> <li>Dealing with Patent Families in FTO Searches, Portfolio Analysis and Patent Statistics – Alexander Giesen (Varidian, GER)</li> </ul>	- 06 pm
19.00 -	19:30 - 22:00	19:30 - 22:00 Conference Dinner	- 07 pm
20.00	Welcome Reception with Fingerfood, Großer Mohr, Listere Stresse F. 7 Lleidelberg	at Kulturbrauerei / Leyergasse 6 / 69117 Heidelberg	00 0
20.00 -	Untere Straße 5-7 Heidelberg		- 08 pm



## PROGRAMME

	TUESDAY 24 OCTOBER	
09.00		09 am
10.00	<ul> <li>09:00 - 10:30 - Chair: Valentina Eigner-Pitto (InfoChem, GER)</li> <li>Publication Analysis and Publication Strategy         Dieter Küry (Novartis Pharma, SUI)     </li> <li>Babies and bathwater: Keeping linguistics alongside machine learning in patent search - David Woolls (CFL Software, GBR)</li> <li>The Use of Patent Information for Innovation and Competitive Intelligence -</li> </ul>	10 am
	Jochen Lennhof (Minesoft, GER)  10:30 - 11:00 Exhibition and Networking Break	
11.00	11:00 - 12:30 - Chair: Harald Jenny, CENTREDOC, Switzerland  Open data in chemistry: the fast track to scientific Content Josef Eiblmaier, Dorothee Gepper, Heinz Saller (InfoChem, GER)  Cheminformatics Scaling-up for the Age of Big Data	11 am
12.00	<ul> <li>Árpád Figyelmesi (ChemAxon, HUN)</li> <li>Technology Scouting: Decision Support in Strategic Analyses for Technology-driven Companies – Artificial Intelligence in Action – Stefan Geißler (Expert System Deutschland, GER), Tim Schloen (Fraunhofer IAO Stuttgart, GER)</li> </ul>	12 noo
13.00	12:40 - 14:00 Lunch, Exhibition and Networking	01 pm
14.00	<ul> <li>14:00 - 17:00 - Chair: Christoph Haxel (Dr. Haxel CEM, AUT)</li> <li>Technology-Assisted Literature Monitoring in the Legal and Business Industries: Maximizing Opportunity and Minimizing Risk</li> <li>Giovanni Ciavarra (ISS Innovative Science Solutions, USA)</li> </ul>	02 pm
15.00 —	<ul> <li>Funding early-stage research software: from concept to prototype and beyond.</li> <li>Case studies from Digital Science's Catalyst Grant – Steve Scott (Digital Science, UK)</li> <li>15:00 - 15:30 Exhibition and Networking Break</li> </ul>	03 pm
16.00	<ul> <li>15:30 - 17:00</li> <li>Tutorial - Digging bioactive chemistry out of patents using open resources         Christopher Southan (The IUPHAR/BPS Guide to PHARMACOLOGY, GBR)     </li> </ul>	——————————————————————————————————————
17.00	Closing Remarks - Christoph Haxel (Dr. Haxel Congress and Event Management GmbH, AUT)	05 pm
	2017 Meeting ends at approximately 17:00	
18.00		06 pm
19.00		07 pm
20.00		08 pm



## **Sponsors**

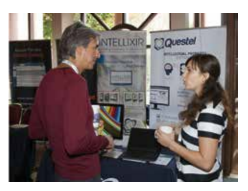


## **BizInt**is sponsoring the printed Conference Programme



## minesoft is sponsoring the Conference Dinner

on Monday













## **Exhibitors**

























The International Indian
Patent Information Conference for
Patent Information Professionals



The International
Information Conference on Search,
Data Mining and Visualization









# Are you using the best tools and ingredients?

- Integrate timely data and unique content from STN, Orbit, PatBase, GQ Life Sciences, and more.
- Quickly create reports combining patents and IP sequence data.
- Select and summarize data based on your database rankings and rules.
- Distribute reports in many formats with links to supporting data.



Contact us at support@bizint.com for a demonstration or free trial.

