



ICIC 2016

17-18 OCTOBER · HEIDELBERG

The International Conference on Trends
for Scientific Information Professionals



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ICIC 2016 - The Meeting

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



28th 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 130 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 2016 ICIC conference is organised by **Dr Haxel Congress and Event Management**.

Subject Areas for the 2016 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
(Zum Mohren, Untere Straße 2)

Conference Dinner

Conference Dinner at Goldener Hecht, Monday 17 October sponsored by minesoft.

Coffee Breaks

All Coffee Breaks (during the conference) sponsored by InfoChem



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PROGRAMME

SUNDAY 16 OCTOBER

09.00	
10.00	
11.00	
12.00	
13.00	
14.00	
15.00	
16.00	Registration Stadthalle Heidelberg – Congress Center Heidelberg
17.00	
18.00	
19.00	
20.00	19:30 - 22:00 Welcome Reception with Fingerfood, Großer Mohr, Untere Straße 5-7 Heidelberg

MONDAY 17 OCTOBER

09 am	Starts at 09:00 09:00 - 10:30 - Chair: Wendy Warr (Wendy Warr & Associates, GBR) <ul style="list-style-type: none"> • Welcome – Christoph Haxel (Dr. Haxel CEM, AUT) • The Addition of Chemical Search Capabilities to PATENTSCOPE: Turning a Full-text Search System into a Chemistry Database – Josef Eiblmaier Dorothee Geppert, Larissa Insenko, Heinz Saller (InfoChem, GER), C. Mazenc (WIPO, SUI) • Building a Crowdsourced Chemical Database from the Web (Bring Deep Web Content to the Surface) - Árpád Figyelmesi (ChemAxon, HUN) • New Product Introductions: Minesoft / BizInt / Centredoc 	10 am
11 am	10:30 - 11:00 Exhibition and Networking Break	11 am
12 noon	11:00 - 12:00 - Chair: Valentina Eigner-Pitto (InfoChem, GER) <ul style="list-style-type: none"> • ChemAnalyser: Searching 76 Million Unique Structures and 5 Billion Chemical Entities, Easily Sascha Kamhuber (infoapps, GER) • New Product Introduction - FIZ Karlsruhe / ChemAxon / InfoChem 	12 noon
01 pm	12:00 - 14:00 Lunch, Exhibition and Networking	01 pm
02 pm		02 pm
03 pm	14:00 - 17:00 - Chair: Randall Marcinko (MEI, USA) <ul style="list-style-type: none"> • Examining Funding Data to Predict the Future of Research Tom Lickiss (ÜberResearch, GER) • Information Flow and the Commercialisation Window Jane List (Extract Information, GBR) • New Product Introductions - Expert Systems / infoapps / RightsDirect 	03 pm
04 pm	15:30 - 16:00 Exhibition and Networking Break	04 pm
05 pm	<ul style="list-style-type: none"> • Business Intelligence at the Service of Leading Edge Innovation Harald Jenny, Aldous Zaugg (CENTREDOC, SUI) • Searching for Innovation in Chemistry using Statistical Analysis and Graphical Representations Aurelie Brunet (Questel/Intellixir, FRA) 	05 pm
06 pm		06 pm
07 pm		07 pm
08 pm	19:30 - 22:00 Conference Dinner at Goldener Hecht / Steingasse 2 / Old Bridge in Heidelberg	08 pm

PROGRAMME

TUESDAY 18 OCTOBER

09.00		09 am
	<p>Starts at 09:00 09:00 - 10:40 - Chair: Christoph Haxel (Dr. Haxel Congress and Event Management, AUT)</p> <ul style="list-style-type: none"> • New Product Introductions – Reprints Desk / Lighthouse IP / Deep SEARCH 9 • Patent Information - Looking beyond China – Stephen Adams (Magister Ltd., GBR) • New Product Introductions - Questel / Search Technology / CAS / LexisNexis 	10 am
10.00		
	<p>10:40 - 11:00 Exhibition and Networking Break</p>	11 am
11.00		
	<p>11:00 - 12:30 - Chair: Gabriele Kirch-Verfuß (WissensWert, GER)</p> <ul style="list-style-type: none"> • An Introduction into Patent Analytics Anna Maria Villa (PatentSight, GER) • 20 Years is Not Enough – Christoph Hooch (TU Ilmenau PATON, GER) • Mind the Gap: The novel benefits of human-curated substance locations for chemical patent analysis Paul Peters (CAS, GER), Aalt Van de Kuilen (Patent Information Service, NLD) 	12 noon
12.00		
	<p>12:30 - 14:00 Lunch, Exhibition and Networking</p>	01 pm
13.00		
	<p>14:00 - 17:15 - Chair: Christoph Haxel (Dr. Haxel CEM, AUT)</p> <ul style="list-style-type: none"> • Universal Resource Access: Connecting Researchers to Scientific Content - Lauren Tulloch (Copyright Clearance Center, USA) • Improving the Pharmacovigilance Literature Screening Process. How New Content Licensing Options Enable Reviews Beyond the Abstract - Stefan Bungratz (Reprints Desk, USA) 	02 pm
14.00		
	<p>15:00 - 15:30 Exhibition and Networking Break</p>	03 pm
15.00		
	<p>15:30 - 17:00</p> <ul style="list-style-type: none"> • Tutorial: Searching for Information – the Classical Way with Key Words and Classification compared with a Semantic Approach – Gabriele Kirch-Verfuß (Consultant, Wissenswert, GER) • Closing Remarks – Christoph Haxel (Dr. Haxel CEM, AUT) 	04 pm
16.00		
		05 pm
17.00		
	<p>2016 Meeting ends at approximately 17:15</p>	
18.00		06 pm
19.00		07 pm
20.00		08 pm

Sponsors



BizInt
is sponsoring
the printed
Conference Programme



InfoChem
is sponsoring
the Coffee Breaks



minesoft
is sponsoring the
Conference Dinner
on Monday

Exhibitors



II-SDV



II-SDV 2017

24 - 25 APRIL · NICE, FRANCE

The International Information Conference
on Search, Data Mining and Visualization

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SOON**



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- New in Version 4: support for new STN; new fields in PatBase, Orbit, GenomeQuest; new Summary Record export.

CAS-9 - GenomeQuest, PatBase, DWPI (new STN)

Title	Database	Priority Assignee	Patent Family	Sequence Locations
1. New polynucleotide used in expression construct for targeted genome modification in mammalian cells	U.S.	GENESCOPE	US 2014027226 A	US2014027226-0011
	U.S.	GENESCOPE	US 2014027226 B	US2014027226-0018
	U.S.	GENESCOPE	US 2014027226 C	US2014027226-0019
	U.S.	GENESCOPE	US 2014027226 D	US2014027226-0020
	U.S.	GENESCOPE	US 2014027226 E	US2014027226-0021
	U.S.	GENESCOPE	US 2014027226 F	US2014027226-0022
2. Method for selecting target nucleic acid strand in sample, by contacting sample suspended in solution target nucleic acid strand with a... (text truncated)	U.S.	GENESCOPE	US 2014027226 G	US2014027226-0023
	U.S.	GENESCOPE	US 2014027226 H	US2014027226-0024
	U.S.	GENESCOPE	US 2014027226 I	US2014027226-0025
	U.S.	GENESCOPE	US 2014027226 J	US2014027226-0026
	U.S.	GENESCOPE	US 2014027226 K	US2014027226-0027
	U.S.	GENESCOPE	US 2014027226 L	US2014027226-0028

Title	Database	Original Assignee	Priority Date	IPC Class. (pat. appl. subgr.)
1. DNA SEQUENCING FROM BICOMPARTMENTAL POLYMER WITH HIGH FIDELITY AND RIGIDITY STRUCTURE AND METHOD TO MANUFACTURE THEREOF	U.S.	GENESCOPE	2014-07-07	B61D09
2. The short pulse laser method which is improved using the light scattering agent for manufacturing the medical device like the start of the polymer.	U.S.	GENESCOPE	2014-03-13	B23K09
3. Laser cut intraluminal medical device	U.S.	GENESCOPE	2005-12-19	B23K09
4. Micro-structured and nano-structured surfaces on integrable polymers	U.S.	GENESCOPE	2005-07-06	B27K01
5. BIONIMETIC SCAFFOLDS	U.S.	GENESCOPE	2004-01-27	B27K01
6. Dissolvable stent with layers having different degradation rates	U.S.	GENESCOPE	2004-05-28	B27K01



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