

IC-SDV



IC-SDV 2018

23 - 24 APRIL · NICE, FRANCE

The International Information Conference
on Search, Data Mining and Visualization



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IC-SDV 2018 The Meeting

The International Conference on Search, Data, Text Mining and Visualization.



The 2018 IC-SDV Conference in Nice, 23 - 24 April 2018

The IC-SDV meeting takes place in Nice in April 2018 for an intensive two days. Venue is the **Hotel Plaza** in central Nice. The meeting provides an international forum for those in the field of advanced search applications, data and text mining, and visualization technology. The primary focus is on tools for intelligence and the meeting examines the requirements of specialists in scientific and technical information. A new focus is on Machine Learning, Machine Translation, Artificial Intelligence (AI) and Deep Learning in the area of Scientific Information. We decided to combine the topics of the ICIC and II-SDV-Meeting and we will run only one conference in Europe in 2018.

The meeting will be of interest to those who wish to update themselves and keep in touch with the leading edge of information search and analysis technologies; it features approximately 22 speakers for the two days. There will be an adjacent, focused exhibition to complement the conference programme and workshops on Sunday (22 April) and Wednesday (25 April).

Why should you attend

Why the IC-SDV Meeting?

Search engines, data and text mining, visualization and text analysis are subjects for many academic research meetings. Often they are also included in other information conferences. **The IC-SDV meeting is, however, the only event that focuses on these tools for those in the professional information community.** Similarly, there are many meetings that examine the collection of intelligence. **So the IC-SDV meeting is the only international event that focuses on tools for intelligence.**

Who should attend the IC-SDV conference?

The IC-SDV meeting is of importance to all professionals involved in the information world, be they employees or managers in information departments, information tools developers, or patent specialists.

Why should you attend?

- To keep yourself up-to-date with the best practices in software-based search, text mining, analysis and visualization.
- A two-day focus on one clearly defined subject area – search tools and information analysis – enables professionals to improve and hone their skills and to examine possible new ideas. Attending the presentations, and interacting with the speakers, will update you with the best practices and technologies at the moment, in this crucial domain.
- You will be amongst colleagues who confront similar challenges to those you face and you can benefit from each others' experience. Interaction with the expert speakers and with specialists in the exhibition will provide you with a fresh source of facts and ideas. You will network with other professionals from leading international corporations and research centres in the fields of text analysis, search engines, tools for intelligence.
- Social networking on electronic media such as Facebook, Linked-In and Twitter enable you to interact with large numbers of people in your subject area. But face-to-face contact such as you will find at the IC-SDV meeting remains unrivalled when it comes to exploring ideas informally and evaluating the experiences and views of others.
- The knowledge of the best tools for analysing and understanding the contents of information such as that found in patents or in business news is the principal way to anticipate and understand what your organisation's competitors are doing or may be planning to do. Search engines for text analysis, data mining, visualization, mapping ... are among the best ways to confront these crucial challenges for a company or research group.
- Increasingly in today's world, hard work is the key to success. But unless hard work is complemented by superior skills and professional know-how, hard work alone will not enable companies to survive and thrive. You need to take every opportunity to enhance your professionalism, and this tightly-focused information meeting provides such an opportunity. You can then take the new knowledge you have acquired back to your colleagues in the office. **You will become an increasingly credible partner for your managers and for helping them to make intelligent decisions** – intelligence gathering to support decision making.

PROGRAMME

SUNDAY 22 APRIL 2018

15.00				03 pm
16.00	15:00 - 18:00 Registration	15:00 - 18:00 Workshop:		04 pm
17.00		Datafari 101 - Indexing and searching through your enterprise content		05 pm
18.00		Julien Massiera (France Labs)		06 pm
19.00	19:00 - 20:30 Welcome Reception - Cocktails and Drinks - B4 NICE PLACA TERRACE			07 pm
20.00				08 pm

MONDAY 23 APRIL

09.00			09 am
10.00	09:00 - 10:00 Simplifying Knowledge Discovery with state-of-art Technologies Ashutosh Agrawal (Airbus, France) A journey in Open Data – Patrick Beaucamp (Bpm-Conseil, France)		10 am
11.00	10:00 - 10:30 New Product Introductions - CENTREDOC, minesoft, Search Technologies/VantagePoint		11 am
12.00	10:30 - 11:00 Exhibition and Networking Break		12 noon
13.00	11:00 - 12:00 KI Technologies in Practice at Libraries – Manfred Hauer (AGI - Information Management Consultants, Germany) Date and Text Mining @ Springer – Henning Schönenberger (Springer, Germany)		01 pm
14.00	12:00 - 12:30 New Product Introductions: IEEE / Deep SEARCH / BizInt		02 pm
15.00	12:30 - 14:00 Lunch, Exhibition and Networking		03 pm
16.00	14:00 - 15:30 Automatic Categorization of Patent Documents in the International Patent Classification (IPCCAT) Patrick Fiévet (WIPO, Switzerland), Jacques Guyot (Olanto Fondation, Switzerland) Using Machine Learning for Automatic Classification of Companies Aleksandar Kapisoda (Boehringer Ingelheim, Germany) Challenges in Visualizing Pharmaceutical Information - Part III: Smart Strategy Dashboards Diane Webb (BizInt Solutions, California, USA)		04 pm
17.00	15:30 - 16:10 New Product Introductions: Ontochem / InfoChem / Averbis / Lighthouse		05 pm
	16:10 - 16:40 Exhibition and Networking Break		
	16:40 When Artificial Intelligence Joins Intellectual Property – Harald Jenny (CENTREDOC, Switzerland) The journey continues: the addition of French, Russian, Chinese, Korean and Japanese Patents to PATENTSCOPE ChemSearch – Josef Eiblmaier, D. Geppert, L. Isenko, Heinz Saller (InfoChem, Germany), C. Mazenc (World Intellectual Property Organization, Switzerland) Navigating to new shores: the Biopharma Navigator Stefan Geißler, Archana Bhandari, Gilles Pouzen (Expert System, France)		

PROGRAMME

TUESDAY 24 APRIL

09.00	<p>09:00 - 10:30</p> <p>Machine Translation for patents. A User Centric Review Jane List (Extract Information, UK)</p> <p>Asian Patent Documentation: How EPO Examiners meet the Challenge Noémie Buffet (EPO, Netherlands)</p>	09 am
10.00	<p>SciWalker Lutz Weber (OntoChem IT-Solutions, Germany)</p>	10 am
11.00	<p>10:30 - 11:00 Exhibition and Networking Break</p>	11 am
12.00	<p>11:00 - 12:30</p> <p>Do Mergers Stifle Innovation? – European Commission’s use of the Patent Asset Index™ in the Dow/DuPont Antitrust Case – Anna Maria Villa (PATENTSIGHT, Germany)</p> <p>Trademarks in France Emmanuelle Fortune (Institut National de la Propriété industrielle INPI, France)</p> <p>A Manager’s Dream: End User Search in the Frontend but Expert Search in the Backend Klaus Kater (Deep SEARCH 9, Germany)</p>	12 noon
13.00	<p>12:30 - 14:00 Lunch, Exhibition and Networking</p>	01 pm
14.00	<p>14:00 - 15:30</p> <p>Linked Open EP data – a new Product from the EPO Martin Kracker (EPO, Austria)</p> <p>Google’s BigQuery offers a new Way to access, explore and analyze public and private Patent Data Larry Cady (IFI Claims, USA)</p>	02 pm
15.00	<p>15:30 - 16:00 Exhibition and Networking Break</p>	03 pm
16.00	<p>16:00 - 17:00</p> <p>Balancing Patent Quantity and Quality: Evaluating Patent Index for Patent Strategy Making in China Wind Turbine Industry – Xu Cheng (Intellectual Property Publishing House (IPPH), China)</p> <p>Global Competitive Technology Intelligence – A case study Srin Achanta (Sci Tech Patent Art, India)</p>	04 pm
17.00	<p>Assessing Chemistry extracted from the Biomedical Literature Christopher Southan (IUPHAR/BPS Guide to Pharmacology, University of Edinburgh, UK)</p>	05 pm

WEDNESDAY 25 APRIL

09:00 - 12:00 Workshop: Advanced Data Visualization using R

Networking Programme

All registered IC-SDV participants are invited to join our Networking Programme.

Conference Welcome Reception

Location: B4 Nice Placa Terrace

Conference Lunches

Conference Refreshment Breaks

sponsored by CENTREDOC



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refreshment breaks
(Monday and Tuesday)



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Conference Programme



Exhibitors





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

Title	Database	Patent Family			Family Status			Possible Assignee		
		Patent	Kind	Date	Pub No.	Date	Expires			
1. Altering a target nucleic acid in a cell by introducing into the cell a first foreign nucleic acid encoding gene RNA sequences complementary to DNA, and introducing into the cell a second foreign nucleic acid encoding a capsid protein	1.1	DWPI	US 20160140884	A1	2015-05-01	WO 201617720	ALIVE	PENDING	2034-08-30	PRESIDENT AND FELLOWS OF HARVARD COLLEGE
	1.2	CPATWIT	WO 201617720	A2	2015-05-01	A2	ALIVE	PENDING	2034-08-30	
	1.3	PatBase	WO 201617720	A3	2015-05-01	US 20150140884A1	ALIVE	PENDING	2034-08-30	
	1.4	FAMPAT								
2. New bacteriophage comprises polynucleotide encoding DNA-directed DNA-binding polypeptide comprising nucleic acidase, and targeting module comprising guide first, for restricting growth of host cell, and for preparing antibiotic composition	2.1	DWPI	WO 15070183	A1	2015-05-14	WO 201617810	ALIVE	PENDING	2034-11-11	RADIANIT DEMONCO INC
	2.2	DWPI	US 2016182281	A	2016-08-14	A1	ALIVE	PENDING	2034-11-11	
	2.3	CPATWIT	US 2016303001	A	2016-10-18	US 20150132283A1	ALIVE	PENDING	2034-11-11	
	2.4	CPATWIT				US 20150132283A1	ALIVE	PENDING	2034-11-11	
	2.5	PatBase				20150132283A1	ALIVE	PENDING	2034-11-11	
	2.6	FAMPAT								
3. Modelling expression of a target nucleic acid comprises providing to the cell a guide RNA including a transcriptional activator or repressor domain in a fusion protein, and providing to the cell a nucleic acid Cas9 protein	3.1	DWPI	US 2014309093	A	2014-10-04	US 2014025688 A1	ALIVE	PENDING	2034-06-04	PRESIDENT AND FELLOWS OF HARVARD COLLEGE
	3.2	DWPI	US 2014335594	A	2014-10-04	US 8287438 02	ALIVE	GRANTED	2034-06-04	
	3.3	CPATWIT	WO 14101558	AA	2014-10-11					
	3.4	CPATWIT	WO 14101558	A2	2014-10-11					
	3.5	PatBase	WO 14101558	A3	2015-05-12					
	3.6	FAMPAT	CA 2954628	AA	2015-10-04					

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