

IC-SDV



IC-SDV 2019

8.-9. APRIL · NICE, FRANCE

The International Information Conference
on Search, Data Mining and Visualization



© Wolfgang Gerhartz



DR. HAXEL
CONGRESS & EVENT
MANAGEMENT GMBH

www.haxel.com



Powerful Flexible User-Driven Analytics

TheVantagePoint.com

IC-SDV 2019 The Meeting

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



© Wolfgang Gerhartz

The 2019 IC-SDV Conference in Nice, 8.-9. April 2019

The VantagePoint and BizInt Smart Charts Analytics and Visualization Meeting, 10. April 2019

The IC-SDV meeting takes place in Nice in April 2019 for an intensive three days. Venue is the Hotel Aston la Scala 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 IC-SDV-Meeting and we will run only one conference in Europe since 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.

The VantagePoint and BizInt Smart Charts – 2019 Analytics and Visualization Meeting will follow the 2019 IC-SDV Conference on 9-10 April 2019 in Nice, France. Hosted by Search Technology and BizInt Solutions, this one day meeting will focus on creating effective reports and visualizations to support decision making, and will feature user case studies, product updates, and two tracks of workshops. The meeting is designed for current and prospective users of VantagePoint or BizInt Smart Charts.

PROGRAMME

SUNDAY 7 APRIL 2019

09.00	
10.00	
11.00	
12.00	
13.00	
14.00	
15.00	15:00 - 18:00 Registration 15:00 - 18:00 Registration @ Hotel Aston
16.00	
17.00	
18.00	
19.00	19:00 - 20:30 Welcome Reception: Cocktails and Drinks Hotel Aston TERRACE
20.00	

MONDAY 8 APRIL 2019

09 am	09:00-10:30 Chair: Philip Ditchfield, DEEP SEARCH 9, UK <ul style="list-style-type: none"> • Neural Networks today Mihai Lupu (TU Vienna, Austria) • AI meets IP: There is Nothing Artificial about it Srinivasan Parthiban (VINGYANI, India)
10 am	10:00 - 10:30 New Product Introductions: BizInt, Search Technologies/VantagePoint, CENTREDOC
11 am	10:30 - 11:00 Exhibition and Networking Break
12 noon	11:00-12:30 Chair: René Deplanque, Germany <ul style="list-style-type: none"> • Down-to-earth machine learning: What you always wanted your data scientists to solve but were too busy to ask Stefan Geißler (Consultant, Germany) • The RISE of Machine Learning; Predicting Future of Process Development Fernando Huerta (RISE Bioscience & Materials, SE)
01 pm	12:00-12:30 New Product Introductions: Deep SEARCH 9, Lighthouse IP, SciBite
02 pm	12:30 - 14:00 Lunch, Exhibition and Networking
03 pm	14:00-15:40 Chair: Harald Jenny (CENTREDOC, Switzerland) <ul style="list-style-type: none"> • The Economics of Artificial Intelligence and Machine Learning for Automatic Categorization and Semantic Enrichment Jay Ven Eman (CEO, Access Innovations, USA) • Are Ontologies relevant in a Machine Learning World? Lee Harland (CSO and Founder SciBite, UK)
04 pm	15:00-15:40 New Product Introductions: Minesoft, FIZ Karlsruhe/STN, ontochem IT solutions, Elsevier
05 pm	15:40-16:10 Exhibition and Networking Break
06 pm	16:10-17:40 Chair: Christoph Haxel (Dr. Haxel CEM, GER) <ul style="list-style-type: none"> • Technology fields supported by machine learning: A case study Anna Maria Villa (IPI, CH) • Distributing AI to the Amazon Cloud Klaus Kater (Deep SEARCH 9, Germany)
07 pm	
08 pm	

PROGRAMME

TUESDAY 9 APRIL 2019

09.00	09:00-10:30 Chair: Gerd Frackenpohl (Lighthouse IP, GER) <ul style="list-style-type: none"> The IUPAC InChI Chemical Structure Standard – Today and the Future – Ray Boucher (Wiley / Inchi Trust Org.) Physical Quantity Search with the Simplicity of Keyword Searching – Daniel Lowe (Minesoft, UK)
10.00	<ul style="list-style-type: none"> Case Study: “Silicon Valley Technology Insight” – What we can learn from the latest developments in AI, IoT, AR/VR, Wearables and Blockchain Harald Jenny (CENTREDOC, Switzerland)
11.00	10:30-11:00 Exhibition and Networking Break
12.00	11:00-12:30 Chair: Christoph Haxel (Dr. Haxel CEM, GER) <ul style="list-style-type: none"> Semantic e-Science – The Future of Information Provision in the Digital Age – Aleksandar Kapisoda (Boehringer Ingelheim, GER) Design Patents, Art, Science, Strategy? - Decoding functional characteristics that manifest in visual Ornamentation for overlap Detection – Mohammed Abdul Jaleel (CEO IP Decision, IN) Firms as patent applicants in France in 2017 – Emmanuel le Fortune (Institut National de la Propriété industrielle INPI, RA)
13.00	12:30-14:00 Lunch, Exhibition and Networking (also start and Registration of Analytics and Visualization Meeting)
14.00	14:00-15:00 <ul style="list-style-type: none"> IP Analytics and Data Visualizations: The Art of effective Communication – Chris Harrison (Intellectual Property Office of the United Kingdom, UK) A Client focused Display - Exemplified Compounds Table display linked to Citing Publications Maddy Marley (Global Patents GSK, UK)
15.00	15:00-15:30 Exhibition and Networking Break
16.00	15:30 <ul style="list-style-type: none"> Competitive Intelligence: how to optimize the analysis of pipeline and clinical trials data with BizInt Smart Charts and VantagePoint Anne Trincot (Global Medical Affairs (GMA), Servier, France) What's it all about? Or ... How I fell at the last fence Kathy Burrows (Reckitt Benckiser, UK)
17.00	<ul style="list-style-type: none"> Speaker Panel Q&A
18.00	
19.00	18:30-20:00 Reception and Dinner (Analytics and Visualization Meeting attendees)
20.00	

WEDNESDAY 10 APRIL

09 am	09:00-15:30 Analytics and Visualization Meeting (Presented by VantagePoint and BizInt Smart Charts)		
10 am	09:00-10:30 Keynote: Guiding product strategy using landscape analysis with BizInt Smart Charts and VantagePoint Rujuta Phadke (Gilead Sciences, Manager, Library & Information Services, USA)		
11 am	09:30-10:00 Supporting decision making with VantagePoint Analytics – Nils Newman (Search Technology) 10:00-10:30 Creating reports and visualizations to support decision making with the BizInt Smart Charts Product Family Diane Webb (BizInt Solutions, California, USA)		
12 noon	10:30-10:45 Coffee Break		
01 pm	10:45-15:30 DUAL TRACK WORKSHOPS (BizInt Workshop Track, VantagePoint Workshop Track)		
02 pm	<table border="1"> <tr> <td> 10:45-12:30 Workshop BizInt 10:45-11:30 Workshop I Creating tabular reports in BizInt Smart Charts: importing and combining search results 11:45-12:30 Workshop II Integrating data with BizInt Smart Charts Reference Rows </td> <td> 10:45-12:30 Workshop VantagePoint 10:45-11:30 Workshop I The Data: How to IMPORT and REFINE your data to get where you need to go. 11:45-12:30 Workshop II Producing Useful Results: How to ANALYZE your data and produce the REPORT you need. </td> </tr> </table>	10:45-12:30 Workshop BizInt 10:45-11:30 Workshop I Creating tabular reports in BizInt Smart Charts: importing and combining search results 11:45-12:30 Workshop II Integrating data with BizInt Smart Charts Reference Rows	10:45-12:30 Workshop VantagePoint 10:45-11:30 Workshop I The Data: How to IMPORT and REFINE your data to get where you need to go. 11:45-12:30 Workshop II Producing Useful Results: How to ANALYZE your data and produce the REPORT you need.
10:45-12:30 Workshop BizInt 10:45-11:30 Workshop I Creating tabular reports in BizInt Smart Charts: importing and combining search results 11:45-12:30 Workshop II Integrating data with BizInt Smart Charts Reference Rows	10:45-12:30 Workshop VantagePoint 10:45-11:30 Workshop I The Data: How to IMPORT and REFINE your data to get where you need to go. 11:45-12:30 Workshop II Producing Useful Results: How to ANALYZE your data and produce the REPORT you need.		
03 pm	<table border="1"> <tr> <td> 12:30-13:30 Lunch </td> <td> 13:30-15:30 Workshop BizInt Workshop III VantagePoint - Smart Charts Edition (VP-SCE): From tables to analytics </td> </tr> </table>	12:30-13:30 Lunch	13:30-15:30 Workshop BizInt Workshop III VantagePoint - Smart Charts Edition (VP-SCE): From tables to analytics
12:30-13:30 Lunch	13:30-15:30 Workshop BizInt Workshop III VantagePoint - Smart Charts Edition (VP-SCE): From tables to analytics		
04 pm	<table border="1"> <tr> <td></td> <td> 13:30-15:30 Workshop VantagePoint Workshop III “Can we avoid death by charts?” </td> </tr> </table>		13:30-15:30 Workshop VantagePoint Workshop III “Can we avoid death by charts?”
	13:30-15:30 Workshop VantagePoint Workshop III “Can we avoid death by charts?”		
05 pm			
06 pm			
07 pm			
08 pm			

Networking Programme

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

Conference Welcome Reception

Location: Hotel Aston

Conference Lunches

Lunches on Monday 8 April and Tuesday 9 April.

Location: Hotel Aston La Scala Exhibition Area

Coffee Breaks

Coffee Breaks on Monday 8. April and Tuesday 9. April - sponsor CENTREDOC.

Location: Exhibition area



Sponsors



CENTREDOC

is sponsoring the Conference
refreshment breaks
(Monday and Tuesday)



BizInt

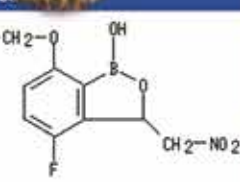
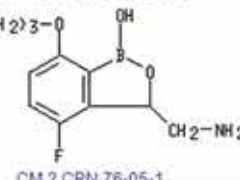
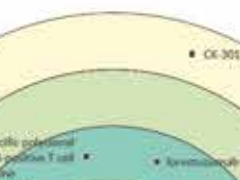
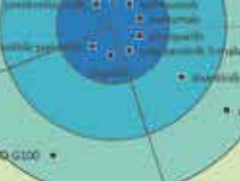
is sponsoring
the printed
Conference Programme

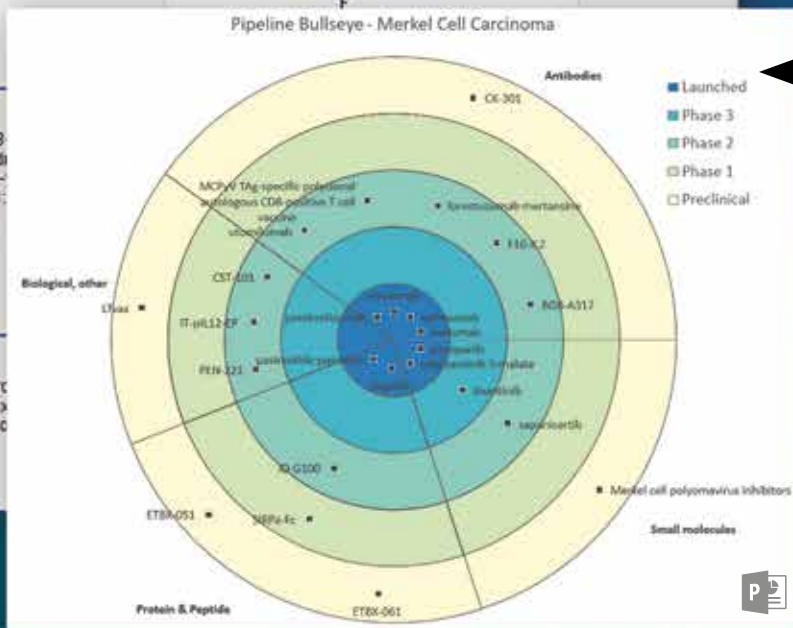


Exhibitors



Take a look at our New Reports!

Substance	Structure	Reference
1 1655492-02-6 2,1-Benzoxaborole, 4-fluoro-1,3-dihydro-1-hydroxy-3-(nitromethyl)-7-(2-(phenylmethoxy)ethoxy)- (CA INDEX NAME)	<chem>Ph-CH2-O-CH2-CH2-O-B(OH)-CH2-NO2</chem> 	prepn. and antimycobacterial activity of benzoxaborole compds. Reference 1 prepn. and biol. applications of tricyclic benzoxaborole compds. Reference 2
2 1364682-96-1 1-Propanol, 3-[[3-(aminomethyl)-4-fluoro-1,3-dihydro-1-hydroxy-2,1-benzoxaborol-7-yl]oxy]-, 2,2,2-trifluoroacetate (1:2) (CA INDEX NAME)	CM 1 CRN 1364682-95-0 <chem>HO-(CH2)3-O-B(OH)-CH2-NH2</chem>  CM 2 CRN 76-05-1	prepn. of benzoxaborole derivs. useful for treating bacterial infections Reference 3
3 1364683-03-3 1-Propanol, 3-[[3-chloro-1,3-dihydro-2,1-benzoxaborol-7-yl]hydrochloride (1:1) (NAME)		
4 1364684-69-4 2,1-Benzoxaborole, 1,3-dihydro-1-hydroxy-3-[[3-(phenylmethoxy)propyl]oxy]- (CA INDEX NAME)		



- BizInt users will talk on Tuesday about how these reports support their analysis.
- Structure-oriented Index of Hit Structures with links to references.
- Learn more at: bizint.com/hitstr
- Bullseye in PowerPoint helps you visualize pipeline landscapes.
- Learn more at: bizint.com/cookbook

Join us after IC-SDV:

NICE, FRANCE | APRIL 9-10

AVM2019

Analytics & Visualization Meeting

More info: bizint.com/avm



THE JOURNEY CONTINUES...



Software for Business Intelligence

BizInt Smart Charts

www.bizint.com