



II-PIC 2017

2-3 NOV BANGALORE, INDIA

The International Indian Patent Information Conference
for Patent Information Professionals



© Christoph Haxel



DR. HAXEL
CONGRESS & EVENT
MANAGEMENT GMBH

molecular
connections

www.haxel.com

Sponsors

Platinum Sponsor



Gold Sponsor



Silver Sponsor



Exhibitors



will give an introduction to their activities during the conference

II-PIC 2017 - The Meeting

II-PIC is the International Indian Patent Information Conference for Patent Information Professionals



1st International Indian Patent Information Conference for Patent Searchers in Bangalore, India. 2nd - 3rd November 2017

Host: Dr. Haxel Congress & Event Management GmbH, Molecular Connections Private Limited

For those in the patent world, sharing best practices, networking and evaluating trends have become matters of considerable importance the first II-PIC Meeting & Exhibition will be **the significant forum** for this, attracting over 200 attendees from the main innovative 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.

Super Early Bird Registration is open: INR 5,990 for Indian Residents Only

The first Conference (ICIC) started in 1989 ... then II-SDV started in 2012 in Nice ... and in 2017 II-PIC will start in India

These exciting and highly respected annual conferences, that started in Montreux (Swiss) in 1989 and were subsequently held in Annecy (France), Nîmes (France), Sitges (Spain), Barcelona (Spain), Nice (France), Vienna (Austria), Berlin (Germany) and Heidelberg (Germany) 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 II-PIC 2017 conference is organised by **Dr Haxel Congress and Event Management**.

Subject Areas for the II-PIC 2017 Programme

The organisers of the first International Indian Patent Information Conference have clearly targeted their programme at professionals working in the patent information field. Patent searching may be a small profession, but it makes an essential contribution to innovation and to decision-making in industry and beyond. Dr. Haxel Congress & Event Management GmbH is interested in supporting a strong and healthy community of patent information professionals in India, and in ensuring, that they continue to „search better“. II-PIC will highlight best practices utilized by corporate patent information professionals and patent information providers with respect to searching, analysis and management of patent information.

PROGRAMME

THURSDAY 2 NOVEMBER

| | | |
|-------|--|---------|
| 09.00 | <p>Starts at 09:00</p> <ul style="list-style-type: none"> • Welcome Speech Christoph Haxel (Dr. Haxel CEM (GER)) • Artificial Intelligence, Machine Learning, And Deep Neural Networks: What Does All Of This Have To Do With Patent Analytics? – Srinivasan Parthiban (VINGYANI, IND) • New Product Introductions – Minesoft / EPO / Molecular Connections | 09 am |
| 10.00 | <p>10:30 - 11:00 Exhibition and Networking Break</p> | 10 am |
| 11.00 | <ul style="list-style-type: none"> • Gain insight into technical, legal and business information through the EPO's patent information products and services – Feinäugle Roland (European Patent Office (AUT)) • New Product Introduction – Lighthouse IP / Gridlogics / LexisNexis | 11 am |
| 12.00 | <p>12:00 - 13:30 Lunch, Exhibition and Networking</p> | 12 noon |
| 13.00 | | 01 pm |
| 14.00 | <ul style="list-style-type: none"> • Pharmaceutical Players – Strategies, Challenges, & Opportunities in Para-IV Sri K. Sankaran (Winthrop & Weinstine, USA) • Navigating through the Biotech patent information in India Vidya Subramanian (Reliance Life Sciences, IND) • To err is human – growing in experience as a patent information professional Stephen Adams (Magister Ltd., GBR) • New Product Introductions – ChemAxon, BizInt | 02 pm |
| 15.00 | | 03 pm |
| 16.00 | <p>15:30 - 16:00 Exhibition and Networking Break</p> | 04 pm |
| 17.00 | <ul style="list-style-type: none"> • The Use of Patent Information for Innovation and Competitive Intelligence Greg Harrop-Griffiths (minesoft, GBR) • Custom Open Source Search Engine with Drupal 8 and Solr at French Ministry of Environment Patrick Beaucamp (BPM-Counsel, FRA) | 05 pm |
| 18.00 | | 06 pm |
| 19.00 | | 07 pm |
| 20.00 | | 08 pm |

PROGRAMME

FRIDAY 3 NOVEMBER

| | | |
|-------|---|---------|
| 09.00 | <p>Starts at 09:00</p> <ul style="list-style-type: none"> • Decoding the Gray Shades of Patent White Space Analysis Manish Sinha (Gridlogics Technologies, IND) • China: Life after the Patent Tsunami Gert Frackenpohl (Lighthouse IP, GER) | 09 am |
| 10.00 | <ul style="list-style-type: none"> • Drug Discovery of Novel Molecules using Chemical Data Mining tool Muthukumarasamy Karthikeyan (CSIR-National Chemical Laboratory, IND), Surojit Sadhu (Advent Informatics, IND) | 10 am |
| 11.00 | <p>10:30 - 11:00 Exhibition and Networking Break</p> | |
| 12.00 | <ul style="list-style-type: none"> • Commercialization Potential of Emerging Technologies: Insights Based on Patent Analysis Shalu Asarikandy, Monalisa Patel (Shell, IND) • Case of Classification Codes Madhav Kulkarni (Dow Chemicals, IND) • “Patentable Subject Matter” nurture or neglect innovation? A case study based rational analysis Dara Ajay (Cheers Interactive, IND) • New Product Introductions - CAS/STN / PIUG | 12 noon |
| 13.00 | <p>13:00 - 14:00 Lunch, Exhibition and Networking-Lunch</p> | 01 pm |
| 14.00 | <ul style="list-style-type: none"> • IP Landscape Study – Unique Execution Approach – Actionable Intelligence with minimal effort (No automation) – Asish Patra (Molecular Connections, IND) • Why did I miss that Patent? How value added databases of STN helps to find those missing patents – Makarand Waikar (ACS International, IND) • Optimizing R&D strategy through organized patent database – Gouraj Yadav (Hourglass Research, IND) | 02 pm |
| 15.00 | <p>15:00 - 15:30 Exhibition and Networking Break</p> | 03 pm |
| 16.00 | <ul style="list-style-type: none"> • Worldwide IP activities in Green Technology Ashok Narladkar (SABIC, IND) • How many times must one file a patent before you can call it a grant? Surendra Vyas, Vaibhav Shukla, Sindhu Rao (Visa, IND) | 04 pm |
| 17.00 | <p>Closing Remarks – Christoph Haxel (Dr. Haxel CEM (GER))</p> | 05 pm |
| | <p>2017 Meeting ends at approximately 17:00</p> | |
| 18.00 | | 06 pm |
| 19.00 | | 07 pm |
| 20.00 | | 08 pm |

Why should you attend



Who should attend the II-PIC conference?

The II-PIC meeting is of importance for all professionals involved in the information world, be they workers or managers in information departments, information application developers, or patent specialists. The fact that the conference organizer has always attracted an enthusiastic audience every year since 1989 testifies to its long-term success as an international focal point for professionals in the information domain.

Why should you attend?

- A two-day (with workshops) concentration on one clearly defined subject area enables you to improve and hone your 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.
- You will be amongst colleagues who confront similar challenges to those you face and you can benefit from each others' experiences. 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 field of professional information, and information technology.
- Social networking via electronic media such as Facebook, Linked-In and Twitter enables you to interact with large numbers of people in your subject area. But face-to-face contact such as you will find at the new II-PIC "family" meeting, including the many meals and receptions taken together, remains unrivalled when it comes to exploring ideas informally and evaluating the experiences and views of others.
- The knowledge of best practice for finding, 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.
- Increasingly in the modern 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 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 will be involved in many of their decisions.

Come meet us at the conference
exhibition area

Molecular Connections Pvt. Ltd.

Molecular Connections, Bangalore – India, is a premier patent research and analytics company offering professional and superior quality IP solutions

MCPaIRS™ (www.mcpairs.com)

Molecular Connections' Patent Information Retrieval System is a value added Indian full text patent database. It is an expertly and manually curated, fully searchable knowledgebase.

MCDESIGN™ (www.mcdesign.co.in)

Comprehensive database of registered Indian design patents in an easy to search format.

MCPAT™

In – house landscape infographics and repository tool – a one stop solution for dynamic charts/ trends, repositories and updates.

Patent Search Services (www.mcresearch.co.in)

15 years
at the forefront
of providing superior
quality IP databases
& opinions on the
patentability
of your ideas!!!



Ask us about the new
hit structure display
coming later this year!

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.

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

| Title | Database | Patent Family | | | Family Status | | | | Probable Assignee | |
|--|----------|----------------|---------------|------------|---------------|---------------|--------|---------|-------------------|--|
| | | Patent | Kind | Date | Pub No. | Date | Status | Expiry | | |
| 1. Altering a target nucleic acid in a cell by introducing into the cell a first foreign nucleic acid encoding guide RNA sequences complementary to DNA, and introducing into the cell a second foreign nucleic acid encoding a Cas9 protein | 1.1 | DWPI | US20160149982 | A1 | 2016-05-21 | WO 201617290 | ALIVE | PENDING | 2034-11-19 | PRESIDENT AND FELLOWS OF HARVARD COLLEGE |
| | 1.2 | GPATPRT | WO2015077290 | A2 | 2015-05-29 | US | ALIVE | PENDING | 2034-08-20 | |
| | 1.3 | PatBase | WO2015077290 | A1 | 2015-08-05 | 20150140864 | ALIVE | | | |
| | 1.6 | FAMPAT | | | | | | | | |
| 1.1 DWPI 1.2 GPATPRT 1.3 PatBase 1.6 FAMPAT | | | | | | | | | | |
| 2. New bacteriophage comprises polynucleotide expression RNA-directed DNA binding polypeptide comprising nucleoside module, and targeting module comprising guide RNA, for restricting growth of host cell, and for preparing antibiotic composition | 2.1 | DWPI | WO 1007183 | A1 | 2015-05-14 | WO 201570183 | ALIVE | PENDING | 2034-11-11 | ROCHE INSTITUT FÜR BIOMEDICIN |
| | 2.2 | DWPI | US 2014332203 | A | 2015-05-14 | 41 | | | | |
| | 2.3 | GPATPRT | US 2013303901 | A | 2015-12-19 | 20150132263 | ALIVE | PENDING | 2034-11-11 | |
| | 2.4 | GPATPRT | | | | US | ALIVE | PENDING | 2034-11-11 | |
| 2.5 | PatBase | | | | 20160263901 | ALIVE | | | | |
| 2.6 | FAMPAT | | | | | | | | | |
| 2.1 DWPI 2.2 DWPI 2.3 GPATPRT 2.4 GPATPRT 2.5 PatBase 2.6 FAMPAT | | | | | | | | | | |
| 3. Modulating expression of a target nucleic acid comprises providing to the cell a guide RNA including a transcriptional activator or repressor domain as a fusion protein, and providing to the cell a nucleoside cell Cas9 protein | 3.1 | DWPI | US 2014309009 | A | 2014-12-04 | US 2014006996 | ALIVE | PENDING | 2034-08-04 | PRESIDENT AND FELLOWS OF HARVARD COLLEGE |
| | 3.2 | DWPI | US 2014309009 | A | 2014-12-04 | 2014006996 | ALIVE | | | |
| | 3.3 | GPATPRT | AU 2014274939 | AA | 2014-12-11 | US 9297195 | ALIVE | GRANTED | 2034-08-04 | |
| | 3.4 | GPATPRT | WO 14187058 | A2 | 2014-12-11 | | | | | |
| 3.5 | PatBase | WO 14187058 | A3 | 2015-03-12 | | | | | | |
| 3.6 | FAMPAT | CA 2914039 | AA | 2015-12-04 | | | | | | |
| 3.8 | FAMPAT | NR 20150014030 | A | 2015-02-05 | | | | | | |
| 3.1 DWPI 3.2 DWPI 3.3 GPATPRT 3.4 GPATPRT 3.5 PatBase 3.6 FAMPAT 3.8 FAMPAT | | | | | | | | | | |

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



Software for
Business Intelligence

BizInt Smart Charts

www.bizint.com