SCHEDULE OVERVIEW

	Time	Plenary	Workshop	Exhibition	Social event
31 May	09:00-17:30	1st IRF Scientific Conference			
	18:00-20:00				Welcome reception
1 June	09:00-18:00 14:00-18:00	Strategic Seminar	The Workflow		
	19:30-21:30		Paradigm		City Hall reception
2 June	09:00-09:50 09:50-11:00 11:00-11:20 11:20-13:05 13:05-14:05 14:05-15:00 15:00-15:30 15:30-19:00 19:30-23:00	Welcome & Keynote speed Evaluation Coffee break Interfacing Lunch break Interfacing IRF Review & Outlook	ch	Exhibition	Gala dinner
3 June	09:00-10:15 10:15-10:35 10:35-12:05 12:05-13:30 13:30-15:15 15:15-15:35 15:35-16:50 16:50-19:00	Multilingualism Coffee break Multilingualism Lunch break Annotation Coffee break Annotation	CLEF-IP & TREC-CHEM evaluation tracks Other evaluation tracks TREC Legal (11:05-12:20)	PatOlympics PatOlympics Exhibition	
4 June	09:00-11:05 11:05:11-25 11:25-12:30 12:20-13:30 13:30-14:30 14:30-15:30 15:30-17:00	Chemistry / Image Retrie Coffee break Chemistry / Image Retrie Lunch break Evaluation - Panel discus Symposium Wrap-Up	val	Exhibition Exhibition Exhibition	Closing reception

PROGRAMME Tuesday, 1 June 2010

14:00 - 18:00	Workshop: The Workflow Paradigm	Riding School
19:00	Bus departure for City Hall	
19:30 - 21:30	City Hall reception	City Hall

PROGRAMME

PROGRAMME - Wednesday, 2 June 2010

09:00 - 09:05	Opening & Welcome: Francisco de Sousa Webber, IRF, AT	Pirouette
09:05 - 09:50	What If the Web Really Worked for Science? Reimagining Data Policy and Intellectual Property. James Boyle, Duke Law School, US	Pirouette
09:50 - 09:55	Introduction: Mark Sanderson, University of Sheffield, UK	Pirouette
09:55 - 10:15	Patent Search Applications and Open Source IR Toolkits: The Great Divide! Wim Vanderbauwhede, University of Glasgow, UK	Pirouette
10:15 - 10:35	Quality Measurements of Patent Data & Definition of a Quality Model: Linus Wretblad, Uppdragshuset, SE	Pirouette
10:35 - 10:50	Patent Search Applications and Open Source IR Toolkits: The Great Divide! Wim Vanderbauwhede, University of Glasgow, UK Quality Measurements of Patent Data & Definition of a Quality Model: Linus Wretblad, Uppdragshuset, SE Patents, Full-Text Search Engines, Ranking Models – Automatic and Interactive Evaluation: Michael Dittenbach, Information Access Solutions Engineer, AT	Pirouette
10:50 - 11:00	Q & A	
11:00 - 11:20	Coffee break	
11:20 - 11:25	Introduction: Joemon Jose, University of Glasgow, UK	Pirouette
11:25 - 11:45	Task-Based Information Access and Query Formulation in IR Sessions Kalervo Järvelin, University of Tampere, FI	Pirouette
11:45 - 12:05	Task-Based Information Access and Query Formulation in IR Sessions Kalervo Järvelin, University of Tampere, FI Interfacing: Breaking the Cycle of Command Line Use? - A User's Perspective: Gerhard Fischer, Syngenta, CH Q & A Text Analytics in Cloud Era Towards a MarketSpace for Text Analytics Applications:	Pirouette
12:05 - 12:15	Q & A	
	Wile Con Tourney College Landon ID Projection College and HW	Pirouette
12:35 - 12:55	Workflows – A User Perspective: Karen Abraham, Unilever, UK	Pirouette
12:55 - 13:05	Workflows - A User Perspective: Karen Abraham, Unilever, UK Q & A Lunch Break Breaking the Cycle of Command Line Use? Panel discussion	
13:05 - 14:05	Lunch Break	
14:05 - 14:55	Breaking the Cycle of Command Line Use? Panel discussion	Pirouette
14:55 - 15:00	Conclusions: Anthony Trippe, 3LP Advisors, US	Pirouette
15:00 - 15:30	IRF Review & Outlook: John Tait & Francisco de Sousa Webber, IRF, AT	Pirouette
15:30 - 19:00	Exhibition	Riding School
19:00	Bus departure for gala dinner	
19:30 - 23:00	Gala dinner	Schönbrunn Palace

PROGRAMME

PROGRAMME - Thursday, 3 June 2010

PLENARY SESSION

09:00 - 09:15		Introduction: Karim Benzineb, Simple Shift, CH	Pirouette
09:15 - 09:40	slation	Machine Translation of Asian Patent Data and Cross-Language Patent Retrieval: Jong-Hyeok Lee, Postech, KR	Pirouette
09:40 - 10:05	Cross-lingual patent retrieval and translation	Issues in Improving and Measuring Machine Translation Quality: Dominique Maret, Consultant in Information Retrieval & Machine Translation, FR	Pirouette
10:05 - 10:15	etrie	Q & A	Pirouette
10:15 - 10:35	ent re	Coffee break	
10:35 - 11:00	gual pat	Needs in Multilingual Patent Search: A Practitioner's Point of View: Emmanuel Jelsch, Katzarov, CH	Pirouette
11:00 - 11:05	ss-lin	Q & A	Pirouette
11:05 - 12:00	Cro	Cross-Lingual Retrieval: Dreams and Reality. Panel discussion	Pirouette
12:00 - 12:05		Conclusions: Jian-Yun Nie, University of Montreal, CA	Pirouette
12:05 - 13:30		Lunch Break	
13:30 - 13:35		Introduction: Hamish Cunningham, University of Sheffield, UK	Pirouette
13:35 - 13:55		Demonstration of State-of-the-Art Annotation Techniques for Measurements: Borislav Popov, Ontotext, BG	Pirouette
13:55 - 14:15	rket?	Semantic Annotation of Technical Documents: Farid Cerbah, Dassault Aviation, FR	Pirouette
14:15 - 14:25	ma)	Q & A	Pirouette
14:25 - 14:45	earer to	How can Dependency Triples Contribute to better Patent Retrieval? C.H.A. Koster, ICIS, University of Nijmegen, NL	Pirouette
14:45 - 15:05	notation: Nearer to market?	Triple Based Semantic Application Modeling for Patent Analysis: Michael Granitzer, Know Center Graz, AT and Doris Ippsmiller, m2n - consulting and development gmbh, AT	Pirouette
15:05 - 15:15	ann	Q & A	Pirouette
15:15 - 15:35	Semantic an	Coffee break	
15:35 - 15:55	Sem	Annotating Biomedical Entities: Angus Roberts, University of Sheffield, UK	Pirouette
15:55 - 16:45		Semantic Annotation: Nearer to the Market? Panel discussion	Pirouette
16:45 - 16:50		Conclusions: Gerald Landl, voestalpine, AT	Pirouette
17:00 - 19:00		Exhibition	Riding School

PROGRAMME

PROGRAMME - Thursday, 3 June 2010 **WORKSHOP**

09:00 - 09:05		Introduction: Mihai Lupu, IRF, AT	Capriole
09:05 - 09:30		Chances and Challenges in Comparing Cross-Language Retrieval Tools: Giovanna Roda, Information Retrieval Specialist, AT	Capriole
09:30 - 09:55	ologies	Chances and Challenges in Comparing Retrieval Tools for Chemical Documents: Mihai Lupu, IRF, AT	Capriole
09:55 - 10:15	thode	Q & A - Discussion on evaluation methods an criteria	Capriole
10:15 - 11:05	n met	Coffee break	
11:05 - 11:30	Evaluation methodologies	Information Retrieval in E-Discovery: Lessons Learned from the TREC Legal Track Research Project: Jason R. Baron, US National Archives and Records Administration, US - via video	Capriole
11:30 - 11:55		More than One Way to Skin a Cat - Difficulties in Establishing Standards for Patent Information Retrieval: Anthony Trippe, 3LP Advisors, US	Capriole
11:55 - 12:20		Discussion: Why are patent searchers not following the same path as legal searchers?	Capriole
12:20 - 13:30		Lunch Break	

13:30 - 17:00	PatOlympics - A prototype evaluation class	Riding School
17:00 - 19:00	Exhibition	Riding School

PROGRAMME - Friday, 4 June 2010

PLENARY SESSION I

09:00 - 09:05		Introduction: Monika Hanelt, Agfa Graphics, BE	Pirouette 1
09:05 - 09:30		Extracting Tables from Patent Documents: the PDF-TREX Approach: Massimo Ruffolo, Italian National Research Council, IT	Pirouette 1
09:30 - 09:35		Q & A	Pirouette 1
09:35 - 10:00	1	Review of ITI Approach for Searching Non-Text Information in Patents: Jane List, Dialog, UK	Pirouette 1
10:00 - 10:25	Image retrieval	Evaluation of Patent Image Retrieval: End-User Test of PatMedia: Gerard Ypma, ASML, NL	Pirouette 1
10:25 - 10:35	nage 1	Q & A	Pirouette 1
10:35 - 11:00	뱹	Visual Image Analysis (Helping) in Patent Information Retrieval: Henning Müller, HES-SO, CH	Pirouette 1
11:00 - 11:05		Q & A	Pirouette 1
11:05 - 11:25		Coffee break	
11:25 - 12:25		IR: Is there Light at the End of the Tunnel?! Panel discussion	Pirouette 1
12:25 - 12:30		Conclusions: Stefanos Vrochidis, Informatics and Telematics Institute, GR	Pirouette 1
12:30 - 13:30		Lunch Break	
13:30 - 14:20	Evaluation	Evaluation Methodologies: Towards a Quality Standard: Panel discussion	Pirouette
14:20 - 14:30	Eval	Conclusions: Teresa Loughbrough, Unilever, UK	Pirouette
14:30 - 15:00		IR Wrap-Up: David Hawking, Funnelback, AU	Pirouette
15:00 - 15:30		IP Wrap-Up: Stephen Adams, Magister Ltd., UK	Pirouette
15:30 - 17:00		Closing reception	
00.00 12.30		Publikian.	Diding Cabaal
09:00 - 12:30		Exhibition	Riding School
13:30 - 16:00		Exhibition	Riding School

PROGRAMME - Friday, 4 June 2010

PLENARY SESSION II

09:00 - 09:05		Introduction: Peter Willett, University of Sheffield, UK	Pirouette 2
09:05 - 09:30		Searching the Atoms and Bonds in Chemical Patents: John Barnard, Digital Chemistry Ltd., UK	Pirouette 2
09:30 - 09:55		Structure-Based Approaches to the Indexing and Retrieval of Patent Chemistry: Tim Miller, Thomson Reuters, UK	Pirouette 2
09:55 - 10:05	ts	Q & A	Pirouette 2
10:05 - 10:30	Chemical patents	Text Retrieval: From TREC Genomics to TREC Chemistry: Patrick Ruch, University and Hospitals of Geneva, CH	Pirouette 2
10:30 - 10:55	Chemica	Dirty (Data) Dancing Nicko Goncharoff, SureChem, Inc., US	Pirouette 2
10:55 - 11:05	J	Q & A	Pirouette 2
11:05 - 11:25		Coffee break	
11:25 - 12:25		Chemical Patents: Towards Genuinely Effective Searching? Panel discussion	Pirouette 2
12:25 - 12:30		Conclusions: Stephen Adams, Magister Ltd.	Pirouette 2

09:00 - 12:30	Exhibition	Riding School	
13:30 - 16:00	Exhibition	Riding School	