Workshop Schedule for IPaMin2015

Date: 27-28 May, 2015

Location: Yulong International Hotel (Address: No. 40, Fucheng road, Haidian District, Beijing, China)

Tuesday, 26 May, 2015			
17:00 - 19:00	Reception & Registration Lobby		
Wednesday, 27 May, 2015			
08:00 - 09:00	Opening & Registration Lobby		
09:00 - 09:30	Opening Ceremony		
09:30 - 10:30	Keynote Speech1 Prof. Thomas Mandl: "Patent Retrieval, Patent Analysis and its Evaluation"		
10:30 - 10:50	Coffee Break		
10:50 - 12:00	Presentation Session		
12:00 - 13:30	Lunch		
13:30 - 14:30	Keynote Speech 2 Prof. Saifeng Guo: "How to utilize patent information when exploring Chinese market"		
14:30 - 14:50	Coffee Break		
14:50 - 17:20	Presentation Session		
17:40 - 19:00	Award Program		
19:00 - 20:30	Dinner		
Thursday, 28 May, 2015			
09:00 - 11:50	Program Committee meeting: Discussion of future plans for IPAMIN		
12:00 - 14:30	Lunch		
14:30 - 17:00	China-Germany-Korea joint academic meeting. ISTIC, University of Hildesheim, KISTI		
17:00	Closure of IPaMin2015		

Session Schedule:

Wednesday, 27 May, 2015			
10:50 - 11:00	Welcome and schedule announcement	Chair: Lijun Zhu	
11: 00 - 11:20	An Approach for Predict of Hype Cycle Based on Machine Learning	Zhijun Ren, Xiaodong Qiao, Shuo Xu, and Hongqi Han	
11:20 - 11:40	Patent Analysis for Organization based on Patent Evolution Model	Yunji Jang, Jangwon Gim, Jinpyo Lee, Do-Heon Jung, and Hanmin Jung	
11:40 - 12:00	Technology early-warning model: a new approach based on patent data	Ganlu Sun and Ying Guo	
Lunch			
14:50 - 15:00	Welcome and schedule announcement	Chair: Shuo Xu	
15:00 - 15:20	Inventor Topic Discovery and Recommendation Method based on the Patent Data	Nan Li, Yongping Du, and Ming He	
15:20 - 15:40	Visualizing Query Comparisons in Patent Retrieval Systems	Julia J. Jürgens, Thomas Mandl, and Christa Womser-Hacker	
15:40 - 16:00	Efficacy Word Recognition Method based on the Hidden Markov Model	Bopei Zhang, Yongping Du and Wenjian Ma	
16:00 - 16:20	Research on Technology Life Cycle Based on Patent Information Analysis: Taking Method for Manufacturing Graphene of China as an Example	Liang Ge	
16:20 - 16:40	Chemical and Biological Entity Recognization System from Patent Documents	Hongchang Lai, Shuo Xu, and Lijun Zhu	
16:40 - 17:00	Study on Technological Innovation Potential Based on Patent Technology Life Cycle : Case Study of Samsung Graphene Patented Technology in the Field of Electronic Information	Linfeng Liu	
17:00 - 17:20	Patent Technology Competitor Group Analysis Method Based on IPC	Yuan Fu, Hongqi Han, and Lijun Zhu	