

SNLP 2009 Schedule

20 October 2009

08.30-09.00	Registration			
09.00-09.15	Opening Ceremony <i>at Sawai Suddhipitak Room, Floor 7, Building 6</i>			
09.15-10.30	Keynote: Text Analysis and Knowledge Mining Dr. Tetsuya Nasukawa, IBM Research, Tokyo Research Laboratory <i>at Sawai Suddhipitak Room, Floor 7, Building 6</i>			
10.30-11.00	Refreshment at Floor 3, President's Building 2			
11.00-12.15	Session 1: Workshop <i>at 3-6 Rooms, Floor 3, President's Building 2</i>	Session 2: Machine Translation and Linguistic Analysis <i>at 3-2 Rooms, Floor 3, President's Building 2</i>	Session 3: NE Recognition and Information Extraction <i>at 3-3 Rooms, Floor 3, President's Building 2</i>	
	Session chair:	Session chair:	Session chair:	
	InterBEST 2009: Thai Word Segmentation Workshop	Factored Translation Model in English-to-Thai Translation <i>by Peerachet Porkaew</i>	Information Extraction from Legal Documents <i>by Tin Tin Cheng, Jeffrey Leonard Cua, Mark Davies Tan, Kenneth Gerard Yao, and Rachel Edita Roxas</i>	
		Correlation between Human Assessment of Essays and ROUGE Evaluation of Essays' Summaries <i>by Seemab Latif, Mary McGee Wood, and Goran Nenadic</i>	A Simple Approach for Monolingual Event Tracking System in Bengali <i>by Anup Kumar Kolya, Asif Ekbal and Sivaji Bandopadhyay</i>	
		KWISC ---Dependency Visualization for Understanding Context--- <i>by OGAWA, Yasuhiro</i>	A Linguistic Study of Product Names in Thai Economic News <i>by Nattadaporn Lertcheva, and Wirote Aroonmanakun</i>	
12.15-13.30	Lunch at Floor 5, President's Building 2			

13.30-14.45	Keynote: A Survey on Chinese Word Segmentation Technology Prof. Dr. LIU Qun, Institute of Computing Technology, Chinese Academy of Sciences <i>at 5-2 Rooms, Floor 5, President's Building 2</i>		
14.45-15.00	Refreshment at Floor 3, President's Building 2		
15.00-16.45	Session 4: Workshop <i>at 3-6 Rooms, Floor 3, President's Building 2</i>	Session 5: Speech Processing <i>at 3-2 Rooms, Floor 3, President's Building 2</i>	Session 6: NE Recognition <i>at 3-3 Rooms, Floor 3, President's Building 2</i>
	Session chair:	Session chair:	Session chair:
	InterBEST 2009: Thai Word Segmentation Workshop	F0 analysis for Japanese conversational speech synthesis by Hideharu Nakajima and Yoshinori Sagisaka	Thai Personal Named Entity Extraction without using Word Segmentation or POS Tagging by Phaisarn Sutheebanjard, and Wichian Premchaiswadi
		A Real-time Thai Speech Synthesizer on a Mobile Device by K. Wongpatikaseree, A. Ratican, A. Thangthai, A. Chotimongkol and C. Nattee	Named-Entity Techniques for Terrorism Event Extraction and Classification by Uraivan Inyaem, Phayung Meesad, and Choochart Haruechaiyasak
		Modern Standard Arabic Based Multilingual Approach for Dialectal Arabic Speech Recognition by Mohamed Elmahdy	Thai Named Entity Recognition Based on Conditional Random Fields by Nutcha Tirasaroj, Wirote Aroonmanakun
	Simulating Stochastic Behaviors in Intonation Control by Santitham Prom-on	Aliases Discovering in Thai Sports News Articles by Thawatchai Suwanapong, and Thanaruk Theeramunkong	
17.30-20.00	Welcome Banquet at DPU Cultural Center		

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09.00-10.15	<p align="center">Keynote: The Internet's Impact on the Language Industry: The Opportunity for the Asia-Pacific Markets Dion Wiggins , a Chef Executive Officer of Asia Online <i>at 5-2 Rooms, Floor 5, President's Building 2</i></p>		
10.15-10.30	<p align="center">Refreshment at Floor 3, President's Building 2</p>		
10.30-11.45	<p align="center">Session 7: Language Resource Development <i>at 3-2 Rooms, Floor 3, President's Building 2</i></p>	<p align="center">Session 8: Question Answering <i>at 3-3 Rooms, Floor 3, President's Building 2</i></p>	<p align="center">Session 9: Other related Application#1 <i>at 3-4 Rooms, Floor 3, President's Building 2</i></p>
	Session chair:	Session chair:	Session chair:
	<p align="center">Constructing multilingual preterminological graphs using various online-community resources by Mohammad DAOUD</p>	<p align="center">A Preliminary Study of Comparative and Evaluative Questions by Nathalie Rose T. Lim, Patrick Saint-Dizier, Brigitte Gay, and Rachel Edita Roxas</p>	<p align="center">BEST 2009 : Thai Word Segmentation Software Contest by Krit Kosawat, Monthika Boriboon, Patcharika Chootrakool, Ananlada Chotimongkol, Supon Klaitin, Sarawoot Kongyoung, Kanyanut Kriengkhet, Sitthaa Phaholphinyo, Sumonmas Purodakananda, Tipraporn Thanakulwarapas, and Chai Wutiwiwatchai</p>
	<p align="center">A Statistical Approach for Semantic Relation Extraction by Aurawan Imsombut</p>	<p align="center">Who Speaks for Whom? Towards Analyzing Opinions in News Editorials by Bal Krishna Bal, and Patrick Saint-Dizier</p>	<p align="center">Analyzing User Behavior from Server Logs for Improved Virtualization Management by Dulyawit Prangchumpol, S. Sanguansintukul, and P. Tantasanawong</p>
<p align="center">Some observations about Thai Synonymous compounds from the BEST 2009 corpus by Sitthaa Phaholphinyo, Sumonmas Purodakananda, Kanyanut Kriengkhet and Krit Kosawat</p>	<p align="center">Cross-lingual English Sentence Retrieval Considering Syntactic Structures of Japanese Queries by Kazuya Kuzuhara</p>	<p align="center">Classification Model for Selecting Undergraduate Programs by Waraporn Jirapanthong</p>	
11.45-13.30	<p align="center">Lunch at Floor 5, President's Building 2</p>		

13.30-14.45	Session 10: Text Processing Techniques#1 <i>at 3-2 Rooms, Floor 3, President's Building 2</i>	Session 11: AI and Machine Learning#1 <i>at 3-3 Rooms, Floor 3, President's Building 2</i>	Session 12: : Text Processing Techniques#2 <i>at 3-4 Rooms, Floor 3, President's Building 2</i>
	Session chair:	Session chair:	Session chair:
	Communicative prosody generation using language common features provided by input lexicons by Yoko Greenberg, Minoru Tsuzaki, Hiroaki Kato, and Yoshinori Sagisaka	Feature Subset Selection Using Generalized Steepest Ascent Search Algorithm by Songyot Nakariyakul	Textual and Stylistic Error Detection and Correction: Categorization, Annotation and Correction Strategies by Laurie Buscail and Patrick Saint-Dizier
	Thai Emotion Words Analysis by Sukanya Yimngam, Wichian Premchaisawadi, and Worapoj Kreesuradej	Pathfinding of 2D & 3D Game Real-Time Strategy with Depth Direction A*Algorithm for Multi-Layer by khammapun khantanapoka, and krisana Chinnasarn	Comparative Study of Machine Learning Techniques for Boundary Determination of Explanation Knowledge from Text by Chaveevan Pechsiri, Patrick Saint-Dizier, and Rangsopon Piriyakul
	"Context Analysis" of Complex Sentences Expressing Sentiments by Miho Itoh	A Comparison between the Multiple Linear Regression Model and Neural Networks for Biochemical Oxygen Demand Estimations by Sirilak Areerachakul, and S.Sanguansintukul	Acquisition of Useful Expressions from English Research Papers by Yuta Sakai
14.45-15.00	Refreshment at Floor 3, President's Building 2		
15.00-16.40	Session 13: Information Retrieval <i>at 3-2 Rooms, Floor 3, President's Building 2</i>	Session 14: AI and Machine Learning#2 <i>at 3-3 Rooms, Floor 3, President's Building 2</i>	Session 15: Other related Application#2 <i>at 3-4 Rooms, Floor 3, President's Building 2</i>
	Session chair:	Session chair:	Session chair:
	A Multi-language search scheme using a multithread processing for Yahoo Image Search by Anucha Tungkasthan, Sarayut Intarasema, and Wichian Premchaisawadi	Optimization of Line Segmentation Techniques for Thai Handwritten Documents by Olarik Surinta	A Comparison of Myanmar PC Keyboard Layouts by Ye Kyaw Thu, and Yoshiyori URANO
	A content-based information retrieval system for video searching by José M. Perea-Ortega, M. Teresa Martín-Valdivia, Arturo Montejo-Ráez and L.Alfonso Ureña-López	Study on Criterion Function Models in the Adaptive Branch and Bound Algorithm by Songyot Nakariyakul	Development of Surgical Operation Data Interchange Model Using XML and Relational Database by Wansa Paoin, and Pranot Boonchai-Apisit
	Improve Research Paper Searching with Social Tagging – A Preliminary Investigation by pijitra jomsri, S. Sanguansintukul, and W. Choochaiwattana	Apply the Combination of Multiple Classifiers with the SGNG algorithm for Thai Printed Character Recognition by Apirak Jirayusakun	Client-side Mobile User Profile for Content Management Using Data Mining Techniques by Worapat Paireekreng, and K.W. Wong
	An automatic indexing technique for Thai texts using frequent max substring by Todsanai Chumwatana, Kok Wai Wong, and Hong Xie	Comparing the Performance of Different Neural Networks for Binary Classification Problems by P. Jeatrakul and K.W. Wong	