Monday July 17th: Morning

9:00-9:30	Plenary: Opening Session, Bayside Auditorium A			
	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102
	1A: Machine Translation I	1B: Topic Segmentation	1C: Coreference	1D: Grammars I
	Session Chair: David Chiang	Session Chair: Martha Palmer	Session Chair: Vincent Ng	Session Chair: Martin Kay
9:30-10:00	Combination of Arabic Preprocessing		Bootstrapping Path-based Pronoun	A Finite-State Model of Human Sentence
	Schemes for Statistical Machine Translation	Party Spoken Discourse	Resolution	Processing
	Fatiha Sadat, Nizar Habash	Matthew Purver, Konrad Körding, Thomas Griffiths, Joshua Tenebaum	Shane Bergsma, Dekang Lin	Jihyun Park, Chris Brew
10:00-10:30	Going Beyond AER: An Extensive Analysis	Minimum Cut Model for Spoken Lecture	Kernel-Based Pronoun Resolution with	Acceptability Prediction by Means of
	of Word Alignments and Their Impact on MT	Segmentation	Structured Syntactic Knowledge	Grammaticality Quantification
	Necip Fazil Ayan, Bonnie J. Dorr	Igor Malioutov, Regina Barzilay	Xiaofeng Yang, Jian Su, Chew Lim Tan	Philippe Blache, Barbara Hemforth, Stéphane Rauzy
10:30-11:00		Bro	eak	
	2A: Machine Translation II	2B: Word Sense Disambiguation I	2C: Information Extraction I	2D: Grammars II
	Session Chair: David Chiang	Session Chair: Martha Palmer	Session Chair: <i>Vincent Ng</i>	Session Chair: Martin Kay
11:00-11:30	Discriminative Word Alignment with Conditional Random Fields	Estimating Class Priors in Domain Adaptation for Word Sense Disambiguation	Espresso: Leveraging Generic Patterns for Automatically Harvesting Semantic Relations	Polarized Unification Grammars
	Phil Blunsom, Trevor Cohn	Yee Seng Chan, Hwee Tou Ng	Patrick Pantel, Marco Pennacchiotti	Sylvain Kahane
11:30-12:00	Named Entity Transliteration with Comparable Corpora	Ensemble Methods for Unsupervised WSD	Modeling Commonality among Related Classes in Relation Extraction	Partially Specified Signatures: a Vehicle for Grammar Modularity
	Richard Sproat, Tao Tao, ChengXiang Zhai	Samuel Brody, Roberto Navigli, Mirella Lapata	GuoDong Zhou, Jian Su, Min Zhang	Yael Cohen-Sygal, Shuly Wintner
12:00-12:30	Extracting Parallel Sub-Sentential	Meaningful Clustering of Senses Helps	Relation Extraction Using Label	Morphology-Syntax Interface for Turkish
	Fragments from Non-Parallel Corpora	Boost Word Sense Disambiguation Performance	Propagation Based Semi-supervised Learning	LFG
	Dragos Stefan Munteanu, Daniel Marcu	Roberto Navigli	Jinxiu Chen, Donghong Ji, Chew Lim Tan, Zhengyu Niu	Özlem Çetinoglu and Kemal Oflazer
12:30-2:00		Lui	nch	

Monday July 17th: Afternoon

	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102
	3A: Parsing I	3B: Dialogue I	3C: Machine Learning Methods I	3D: Applications I
	Session Chair: Joakim Nivre	Session Chair: Stanley Peters	Session Chair: Hal Daumé III	Session Chair: John Prager
2:00-2:30	PCFGs with Syntactic and Prosodic Indicators of Speech Repairs	Learning More Effective Dialogue Strategies Using Limited Dialogue Move Features	Semi-Supervised Conditional Random Fields for Improved Sequence Segmentation and Labeling	Automated Japanese Essay Scoring System based on Articles Written by Experts
	John Hale, Izhak Shafran, Lisa Yung, Bonnie Dorr, Mary Harper, Anna Krasnyanskaya, Matthew Lease, Yang Liu, Brian Roark, Matthew Snover, Robin Stewart	Matthew Frampton, Oliver Lemon	Feng Jiao, Shaojun Wang, Chihoon Lee, Russ Greiner, Dale Schuurmans	Tsunenori Ishioka, Masayuki Kameda
2:30-3:00	Dependency Parsing of Japanese Spoken Monologue Based on Clause Boundaries	Dependencies between Student State and Speech Recognition Problems in Spoken Tutoring Dialogues	Training Conditional Random Fields with Multivariate Evaluation Measures	A Feedback-Augmented Method for Detecting Errors in the Writing of Learners of English
	Tomohiro Ohno, Shigeki Matsubara, Hideki Kashioka, Takehiko Maruyama, Yasuyoshi Inagaki	Mihai Rotaru, Diane Litman	Jun Suzuki, Erik McDermott, Hideki Isozaki	Ryo Nagata, Atsuo Kawai, Koichiro Morihiro, Naoki Isu
3:00-3:30	Trace Prediction and Recovery With Unlexicalized PCFGs and Slash Features	Learning the Structure of Task-driven Human-Human Dialogs	Approximation Lasso Methods for Language Modeling	Correcting ESL Errors Using Phrasal SMT Techniques
	Helmut Schmid	Srinivas Bangalore, Giuseppe Di Fabbrizio, Amanda Stent	Jianfeng Gao, Hisami Suzuki, Bin Yu	Chris Brockett, William B. Dolan, Michael Gamon
3:30-4:00		Bre	eak	
	4A: Parsing II	4B: Dialogue II	4C: Linguistic Kinships	4D: Applications II
	Session Chair: Joakim Nivre	Session Chair: Stanley Peters	Session Chair: Hal Daumé III	Session Chair: John Prager
4:00-4:30	Graph Transformations in Data-Driven Dependency Parsing	Learning to Generate Naturalistic Utterances Using Reviews in Spoken Dialogue Systems	Measuring Language Divergence by Intra- Lexical Comparison	Enhancing electronic dictionaries with an index based on associations
	Jens Nilsson, Joakim Nivre, Johan Hall	Ryuichiro Higashinaka, Rashmi Prasad, Marilyn Walker	T. Mark Ellison, Simon Kirby	Olivier Ferret, Michael Zock
4:30-5:30	Plenary: Bayside Auditorium A			
	ACL Lifetime Achievement Award			
5:30-6:30	Poster Session 1			
6:30-7:30	Poster Session 2			

Tuesday July 18th: Morning

9:00-10:00	Invited Talk, Bayside Auditorium A					
	Daniel Marcu: Argmax Search in Natural Language Processing					
	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102		
	5A: Parsing III	5B: Lexical Issues I	5C: Summarization I	5D: Semantics I		
	Session Chair: Dan Klein	Session Chair: Chu Ren Huang	Session Chair: Simone Teufel	Session Chair: Johan Bos		
10:00-10:30	Guiding a Constraint Dependency Parser	Efficient Unsupervised Discovery of Word	Bayesian Query-Focused Summarization	Expressing Implicit Semantic Relations		
	with Supertags	Categories Using Symmetric Patterns and High Frequency Words		without Supervision		
	Kilian A. Foth, Tomas By, Wolfgang Menzel	Dmitry Davidov, Ari Rappoport	Hal Daumé III, Daniel Marcu	Peter Turney		
10:30-11:00			eak			
	6A: Parsing IV	6B: Lexical Issues II	6C: Summarization II	6D: Semantics II		
	Session Chair: Owen Rambow	Session Chair: Chu Ren Huang	Session Chair: Simone Teufel	Session Chair: <i>Johan Bos</i>		
11:00-11:30	Hybrid Parsing: Using Probabilistic Models	Automatic Classification of Verbs in	Extractive Summarization using Inter- and	Learning Event Durations from Event		
	as Predictors for a Symbolic Parser	Biomedical Texts	Intra- Event Relevance	Descriptions		
	Kilian A. Foth, Wolfgang Menzel	Anna Korhonen, Yuval Krymolowski, Nigel Collier	Wenjie Li, Mingli Wu, Qin Lu, Wei Xu, Chunfa Yuan	Feng Pan, Rutu Mulkar, Jerry Hobbs		
11:30-12:00	Error mining in parsing results	Selection of Effective Contextual	Models for Sentence Compression: A	Automatic learning of textual entailments		
		Information for Automatic Synonym Acquisition	Comparison across Domains, Training Requirements and Evaluation Measures	with cross-pair similarities		
	Benoît Sagot, Éric de La Clergerie	Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama	James Clarke, Mirella Lapata	Fabio Massimo Zanzotto, Alessandro Moschitti		
12:00-12:30	Reranking and Self-Training for Parser	Scaling Distributional Similarity to Large	A Bottom-up Approach to Sentence	An Improved Redundancy Elimination		
	Adaptation	Corpora	Ordering for Multi-document	Algorithm for Underspecified		
			Summarization	Representations		
	David McClosky, Eugene Charniak, Mark Johnson	James Gorman, James Curran	Danushka Bollegala, Naoaki Okazaki, Mitsuru Ishizuka	Alexander Koller, Stefan Thater		
12:30-2:00		Lu	nch			

Tuesday July 18th: Afternoon

	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102
	7A: Parsing V	7B: Word Sense Disambiguation II	7C: Information Extraction II	7D: Resources I
	Session Chair: Takashi Ninomiya	Session Chair: <i>Hwee Tou Ng</i>	Session Chair: Ming Zhou	Session Chair: Erhard Hinrichs
2:00-2:30	Integrating Syntactic Priming into an	Semi-Supervised Learning of Partial		A DOM Tree Alignment Model for Mining
	Incremental Probabilistic Parser	Cognates using Bilingual Bootstrapping		Parallel Data from the Web
			Entity Recognition	
	Amit Dubey, Frank Keller, Patrick Sturt	Oana Frunza, Diana Inkpen	Daisuke Okanohara, Yusuke Miyao, Yoshimasa	Lei Shi, Cheng Niu, Ming Zhou, Jianfeng Gao
			Tsuruoka, Jun'ichi Tsujii	
2:30-3:00	A Fast, Accurate Deterministic Parser for	Direct Word Sense Matching for Lexical	Factorizing Complex Models: A Case Study	QuestionBank: Creating a Corpus of Parse-
	Chinese	Substitution	in Mention Detection	Annotated Questions
	Mengqiu Wang, Kenji Sagae, Teruko Mitamura	Ido Dagan, Oren Glickman, Alfio Gliozzo, Efrat	Radu Florian, Hongyan Jing, Nanda	John Judge, Aoife Cahill, Josef van Genabith
		Marmorshtein, Carlo Strapparava	Kambhatla, Imed Zitouni	
3:00-3:30	Learning Accurate, Compact, and	An Equivalent Pseudoword Solution to	Segment-based Hidden Markov Models for	
	Interpretable Tree Annotation	Chinese Word Sense Disambiguation	Information Extraction	CCG lexicon for German
	Slav Petrov, Leon Barrett, Romain Thibaux,	Zhimao Lu, Haifeng Wang, Jianmin Yao, Ting	Zhenmei Gu, Nick Cercone	Julia Hockenmaier
	Dan Klein	Liu, Sheng Li		
3:30-4:00	Break			
	8A: Machine Translation III	8B: Text Classification I	8C: Machine Learning Methods II	8D: Information Retrieval I
	Session Chair: Kevin Knight	Session Chair: <i>Janyce Wiebe</i>	Session Chair: Anoop Sarkar	Session Chair: <i>Jian-Yun Nie</i>
4:00-4:30		A Study on Automatically Extracted	A Progressive Feature Selection Algorithm	An Iterative Implicit Feedback Approach to
	Alignment	Keywords in Text Categorization	for Ultra Large Feature Spaces	Personalized Search
	Robert C. Moore, Wen-tau Yih, Andreas Bode	Anette Hulth and Beáta B. Megyesi	Qi Zhang, Fuliang Weng, Zhe Feng	Yuanhua Lv, Le Sun, Junlin Zhang, Jian-Yun
				Nie, Wan Chen, Wei Zhang
4:30-5:00	Maximum Entropy Based Phrase	A Comparison and Semi-Quantitative		The Effect of Translation Quality in MT-
	O	Analysis of Words and Character-Bigrams	9	Based Cross-Language Information
	Translation	as Features in Chinese Text Categorization		Retrieval
	Deyi Xiong, Qun Liu, Shouxun Lin	Jingyang Li, Maosong Sun, Xian Zhang	Noah A. Smith, Jason Eisner	Jiang Zhu, Haifeng Wang
5:00-5:30	Distortion Models for Statistical Machine	Exploiting Comparable Corpora and	1.7	A Comparison of Document, Sentence, and
	Translation	Bilingual Dictionaries for Cross-Language	Arabic Diacritics	Term Event Spaces
		Text Categorization		
	Yaser Al-Onaizan, Kishore Papineni	Alfio Gliozzo, Carlo Strapparava	Imed Zitouni, Jeffrey Sorensen, Ruhi Sarikaya	Catherine Blake
5:30-6:30		Poster S	ession 3	
6:30-7:30		Poster S	ession 4	

Thursday July 20th: Morning

	Thursday July 20th: Morning				
	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102	
	Best Asian Language Paper Nominees				
	Session Chair: Benjamin T'sou	Session Chair: Yuji Matsumoto	Session Chair: Gary Guenbae Lee	Session Chair: Fei Xia	
9:00-9:30	Tree-to-String Alignment Template for	Incorporating speech recognition	Exploiting Syntactic Patterns as Clues in	Self-Organizing n-gram Model for	
	Statistical Machine Translation	confidence into discriminative named entity	Zero-Anaphora Resolution	Automatic Word Spacing	
		recognition of speech data			
	Yang Liu, Qun Liu, Shouxun Lin	Katsuhito Sudoh, Hajime Tsukada, Hideki	Ryu Iida, Kentaro Inui, Yuji Matsumoto	Seong-Bae Park, Yoon-Shik Tae, Se-Young Park	
		Isozaki			
9:30-10:30	F	I Yenary: Asian Language Special Event: <i>Challe</i> .	I nges in NLP: Some New Perspectives from the Ea	est est	
			k Bhattacharyya; Moderator: Aravind Joshi		
10:30-11:00		7 - 2	eak		
	10A: Asian Language Processing	10B: Morphology and Word Segmentation	10C: Tagging and Chunking	SRW 1: Multilinguality	
	Session Chair: Michael White	Session Chair: Yuji Matsumoto	Session Chair: Jan Hajič	Session Chair: Marine Carpuat	
11:00-11:30	Concept Unification of Terms in Different		Noun Phrase Chunking in Hebrew -	Discursive Usage of Six Chinese	
	Languages for IR	for Hebrew Morphological Disambiguation		Punctuation Marks	
			Features		
	Qing Li, Sung Hyon Myaeng, Yun Jin, Bo-	Meni Adler, Michael Elhadad	Yoav Goldberg, Meni Adler, Michael Elhadad	Ming Yue	
	yeong Kang				
11:30-12:00	Word Alignment in English-Hindi Parallel	Contextual dependencies in unsupervised	Multi-Tagging for Lexicalized-Grammar	Integrated Morphological and Syntactic	
	Corpus Using Recency-Vector Approach:	-	Parsing	Disambiguation for Modern Hebrew	
	Some Studies			Ŭ	
	Niladri Chatterjee, Saumya Agrawal	Sharon Goldwater, Thomas L. Griffiths, Mark	James Curran, Stephen Clark, David Vadas	Reut Tsarfaty	
	14thant Charterjee, Sauntya 11grawai	Johnson	James Currant, Otephen Curra, Duvia vadas	icut Tourjuty	
12:00-12:30	Extracting loanwords from Mongolian		Guessing Parts-of-Speech of Unknown	A Hybrid Relational Approach for WSD	
12:00-12:30	corpora and producing a Japanese-	Generator for the Arabic Dialects	Words Using Global Information	A Hybrid Kelational Approach for WSD	
	Mongolian bilingual dictionary	Cenerator for the rinable Blances	Troing Cong Global Habilitation		
		N. H. I.O. D. I	T. "NI V."M.		
	Badam-Osor Khaltar, Atsushi Fujii, Tetsuya Ishikawa	Nizar Habash, Owen Rambow	Tetsuji Nakagawa, Yuji Matsumoto	Lucia Specia	
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12:30-1:30	Lunch				

Thursday July 20th: Afternoon

1:30-2:30	Plenary, Bayside Auditorium A: ACL Business Meeting				
	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102	
	11A: Machine Translation IV	11B: Speech	11C: Discourse	SRW 2: Speech	
	Session Chair: Alon Lavie	Session Chair: Roland Kuhn	Session Chair: Daniel Marcu	Session Chair: Kevin Duh	
2:30-3:00	A Clustered Global Phrase Reordering	Phoneme-to-Text Transcription System with		On2L - A Framework for Incremental	
	Model for Statistical Machine Translation	an Infinite Vocabulary	grounded computational model of	Ontology Learning in Spoken Dialog	
				Systems	
			expressions		
	Masaaki Nagata, Kuniko Saito, Kazuhide	Shinsuke Mori, Daisuke Takuma, Gakuto	John Kelleher, Geert-Jan Kruijff, Fintan Costello		
3:00-3:30	A Discriminative Global Training	Automatic Generation of Domain Models	Machine Learning of Temporal Relations	Focus to Emphasize Tone Structures for	
	Algorithm for Statistical MT	for Call-Centers from Noisy Transcriptions		Prosodic Analysis in Spoken Language	
				Generation	
	Christoph Tillmann, Tong Zhang	Shourya Roy, L Venkata Subramaniam	Inderjeet Mani, Marc Verhagen, Ben Wellner,	Lalita Narupiyakul	
3:30-4:00			eak		
	12A: Machine Translation V	12B: Lexical Issues III	12C: Information Extraction III	SRW 3: Parsing	
		Session Chair: <i>Nicoletta Calzolari</i>	Session Chair: <i>Yorick Wilks</i>	Session Chair: Stephen Wan	
4:00-4:30		You Can't Beat Frequency (Unless You Use	Names and Similarities on the Web: Fact	Extraction of Tree Adjoining Grammars	
	Machine Translation	Linguistic Knowledge) A Qualitative	Extraction in the Fast Lane	from a Treebank for Korean	
		Evaluation of Association Measures for Collocation and Term Extraction			
		Conocation and Term Extraction			
	Percy Liang, Alexandre Bouchard-Côté, Dan	Joachim Wermter, Udo Hahn	Marius Paşca, Dekang Lin, Jeffrey Bigham,	Jungyeul Park	
	Klein, Ben Taskar		Andrei Lifchits, Alpa Jain		
4:30-5:00	Semi-Supervised Training for Statistical	Ontologizing Semantic Relations	Weakly Supervised Named Entity	Parsing and Subcategorization Data	
	Word Alignment		Transliteration and Discovery from		
			Multilingual Comparable Corpora		
	Alexander Fraser, Daniel Marcu	Marco Pennacchiotti, Patrick Pantel	Alexandre Klementiev, Dan Roth	Jianguo Li	
5:00-5:30	Left-to-Right Target Generation for	Semantic Taxonomy Induction from	A Composite Kernel to Extract Relations	Clavius: Bi-Directional Parsing for Generic	
	Hierarchical Phrase-based Translation	Heterogenous Evidence	between Entities with both Flat and	Multimodal Interaction	
			Structured Features		
	Taro Watanabe, Hajime Tsukada, Hideki Isozaki	Rion Snow, Daniel Jurafsky, Andrew Ng	Min Zhang, Jie Zhang, Jian Su, Guodong Zhou	Frank Rudzicz	
			-		

Friday July 21st: Morning

	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102		
9:00-10:00						
	Sally McConnell-Ginet: Language, Gender and Sexuality: Do Bodies Always Matter?					
	13A: Parsing VI	13B: Question Answering I	13C: Semantics III	13D: Applications III		
	Session Chair: Srinivas Bangalore	Session Chair: Dan Moldovan	Session Chair: <i>Alexander Koller</i>	Session Chair: Eva Hajičová		
10:00-10:30	Japanese Dependency Parsing Using Co-	· ·	0 ,	Event Extraction in a Plot Advice Agent		
			relations between verbs using selectional			
	of Case Elements	Question Answering	preferences			
	Takeshi Abekawa, Manabu Okumura	Dina Demner-Fushman, Jimmy Lin	Fabio Massimo Zanzotto, Marco Pennacchiotti,	Harry Halpin, Johanna Moore		
	,	,, ,	Maria Teresa Pazienza	3 1 77		
10:30-11:00		Bre	oak			
10.00 11.00	14A: Parsing VII	14B: Question Answering II	14C: Semantics IV	14D: Resources II		
	Session Chair: Srinivas Bangalore			Session Chair: Eva Hajičová		
11:00-11:30	8		Using String-Kernels for Learning Semantic	,		
	Parsing			Jibiki Platform: The LexALP Project		
	Rens Bod	Dan Shen, Dietrich Klakow	Rohit Kate, Raymond Mooney	Gilles Sérasset, Francis Brunet-Manquat, Elena		
	Kens bou	Dun Shen, Dietrich Klukow	č č	Chiocchetti		
11:30-12:00	Advances in Discriminative Parsing	Question Answering with Lexical Chains	A Bootstrapping Approach to Unsupervised			
		Propagating Verb Arguments		Lexical Acquisition for Large-scale Ontology Translation		
	Joseph Turian, I. Dan Melamed	Adrian Novischi, Dan Moldovan	*	G. Craig Murray, Bonnie Dorr, Jimmy Lin, Jan		
				Hajič, Pavel Pecina		
12:00-12:30	Prototype-Driven Grammar Induction	Methods for Using Textual Entailment in	Semantic Role Labeling via FrameNet,	Accurate Collocation Extraction Using a		
		Open-Domain Question Answering	VerbNet and PropBank	Multilingual Parser		
	Aria Haghighi, Dan Klein	Sanda Harabagiu, Andrew Hickl	Ana-Maria Giuglea, Alessandro Moschitti	Violeta Seretan, Eric Wehrli		
12:30-2:00		Lui	nch			

Friday July 21st: Afternoon

	Bayside Auditorium A	Bayside 103	Bayside 104	Bayside 102
	15A: Machine Translation VI	15B: Language Modelling	15C: Information Retrieval II	15D: Generation I
		Session Chair: Jianfeng Gao	Session Chair: Rosie Jones	Session Chair: <i>Donia Scott</i>
			Novel Association Measures Using Web	Robust PCFG-Based Generation using
	rich Syntactic Translation Models	Based On Pitman-Yor Processes	Search with Double Checking	Automatically Acquired LFG
				Approximations
	Michel Galley, Jonathan Graehl, Kevin Knight,	Yee Whye Teh	Hsin-Hsi Chen, Ming-Shun Lin, Yu-Chuan	Aoife Cahill, Josef van Genabith
	Daniel Marcu, Steve DeNeefe, Wei Wang,		Wei	
	Ignacio Thayer			
2:30-3:00	Modelling lexical redundancy for machine	A Phonetic-Based Approach to Chinese	Semantic Retrieval for the Accurate	Incremental generation of spatial referring
		Chat Text Normalization	Identification of Relational Concepts in	expressions in situated dialog
			Massive Textbases	
	David Talbot, Miles Osborne	Yunqing Xia, Kam-Fai Wong, Wenjie Li	Yusuke Miyao, Tomoko Ohta, Katsuya Masuda,	Iohn Kelleher. Geert-Ian Kruiiff
			Yoshimasa Tsuruoka, Kazuhiro Yoshida,	,, , ,
			Takashi Ninomiya, Jun'ichi Tsujii	
3:00-3:30	Empirical Lower Bounds on the Complexity	Discriminative Pruning of Language	Exploring Distributional Similarity Based	Learning to Predict Case Markers in
3.00-3.30	of Translational Equivalence		Models for Query Spelling Correction	Japanese
	•	C		
		Jianfeng Li, Haifeng Wang, Dengjun Ren, Guohua Li	Mu Li, Muhua Zhu, Yang Zhang, Ming Zhou	Hisami Suzuki, Kristina Toutanova
	Dan Melamea			
3:30-4:00			eak	
	16A: Text Classification II	16B: Question Answering III	16C: Grammars III	16D: Generation II
	Ü	, ,	Session Chair: <i>Gerald Penn</i>	Session Chair: <i>Donia Scott</i>
4:00-4:30			Highly constrained unification grammars	Stochastic Language Generation Using
	Different Perspectives? A Test of Different Perspectives Based On Statistical	Inversion		WIDL-expressions and its Application in Machine Translation and Summarization
	Distribution Divergence			Macrime Translation and Summarization
	, and the second			
	Wei-Hao Lin, Alexander Hauptmann	, ,	Daniel Feinstein, Shuly Wintner	Radu Soricut, Daniel Marcu
		Carroll		
4:30-5:00	Word Sense and Subjectivity	Reranking Answers for Definitional QA	A polynomial parsing algorithm for the	Learning to Say It Well: Reranking
			topological model Synchronizing	Realizations by Predicted Synthesis Quality
			Constituent and Dependency Grammars	
	Janyce Wiebe, Rada Mihalcea	Yi Chen, Ming Zhou, Shilong Wang	Kim Gerdes, Sylvain Kahane	Crystal Nakatsu, Michael White
5:00-5:30		Plenary, Bayside Audito	orium A: Closing Session	