

		DAY 1 Poster Sessions	
Sessions 11:35 - 13:15	Area 1		
Session: P1 - Anaphora, Coreference	Chair: Scott Piao		
		40 (P+D) MMontserrat Marimon, Lluís Padró and Jordi Turmo	Coreference Resolution in FreeLing 4.0
		84 Ina Roesiger	BASHI: A Corpus of Wall Street Journal Articles Annotated with Bridging Links
		178 (P+D) Bruno Oberle	SACR: A Drag-and-Drop Based Tool for Coreference Annotation
		183 Bartłomiej Nić, Paweł Morawiecki and Maciej Ogrodniczuk	Deep Neural Networks for Coreference Resolution for Polish
		325 Veronika Vincze, Klára Hegedűs, Alex Sliz-Nagy and Richárd Farkas	SzegedKoref: A Hungarian Coreference Corpus
		328 Wasi Ahmad and Kai-Wei Chang	A Corpus to Learn Refer-to-as Relations for Nominals
		740 Julien Plu, Roman Prokofyev, Alberto Tonon, Philippe Cudré-Mauroux, Djellel Eddine Difallah, Raphael Troncy and Giuseppe Rizzo	Sanaphor++: Combining Deep Neural Networks with Semantics for Coreference Resolution
		899 Loïc Grobol, Isabelle Tellier, Eric De La Clergerie, Marco Dinarelli and Frédéric Landragin	ANCOR-AS: Enriching the ANCOR Corpus with Syntactic Annotations
		941 Ekaterina Lapshinova-Koltunski, Christian Hardmeier and Pauline Krielke	ParCorFull: a Parallel Corpus Annotated with Full Coreference
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		50 Bartosz Ziółko, Piotr Żelasko, Ireneusz Gawlik, Tomasz Pędzimaż and Tomasz Jadczyk	An Application for Building a Polish Telephone Speech Corpus
		67 Shinnosuke Takamichi and Hiroshi Saruwatari	CPJD Corpus: Crowdsourced Parallel Speech Corpus of Japanese Dialects
		272 Kevin Yancey and Yves Lepage	Korean L2 Vocabulary Prediction: Can a Large Annotated Corpus be Used to Train Better Models for Predicting Unknown Words?
		286 Adeline Granet, Benjamin Hervy, Geoffrey Roman-Jimenez, Marouane Hachicha, Emmanuel Morin, Harold Mouchère, Solen Quiniou, Guillaume Raschia, Françoise Rubellin and Christian Viard-Gaudin	Crowdsourcing-based Annotation of the Accounting Registers of the Italian Comedy
		319 Leonidas Lefakis, Alan Akbik and Roland Vollgraf	FEIDEGGER: A Multi-modal Corpus of Fashion Images and Descriptions in German
		326 (P+D) Alice Millour and Karén Fort	Toward a Lightweight Solution for Less-resourced Languages: Creating a POS Tagger for Alsatian Using Voluntary Crowdsourcing
		327 Akihiro Katsuta and Kazuhide Yamamoto	Crowdsourced Corpus of Sentence Simplification with Core Vocabulary
		515 Iris Hendrickx, Eirini Takoulidou, Thanasis Naskos, Katia Lida Kermanidis, Vilemini Sisoni, Hugo de Vos, Maria Stasimioti, Menno van Zaanen, Panayota Georgakopoulou, Valia Kordoni, Maja Popovic, Markus Egg and Antal van den Bosch	A Multilingual Wikified Data Set of Educational Material
		582 Amarsanaa Ganbold, Altangerel Chagnaa and Gábor Bella	Using Crowd Agreement for Wordnet Localization
		677 Vilemini Sisoni, Katia Lida Kermanidis, Maria Stasimioti, Thanasis Naskos, Eirini Takoulidou, Menno van Zaanen, Sheila Castilho, Panayota Georgakopoulou, Valia Kordoni and Markus Egg	Translation Crowdsourcing: Creating a Multilingual Corpus of Online Educational Content
		978 Yo Ehara	Building an English Vocabulary Knowledge Dataset of Japanese English-as-a-Second-Language Learners Using Crowdsourcing
Session: P3 - Information Extraction, Information Retrieval, Text Analytics (1)	Chair: Hikaru Yokono		
		153 Linrui Zhang and Dan Moldovan	Chinese Relation Classification using Long Short Term Memory Networks
		208 Binyang Li, Jun Xiang, Le Chen, Xu Han, Xiaoyan Yu, Ruifeng Xu, Tengjiao Wang and Kam-Fai Wong	The UIR Uncertainty Corpus: Annotating Chinese Microblog Corpus for Uncertainty Identification from Social Media
		213 Tao Ge, Lei Cui, Baobao Chang, Zhifang Sui, Furu Wei and Ming Zhou	EventWiki: A Knowledge Base of Major Events
		278 Anna Koroleva and Patrick Paroubek	Annotating Spin in Biomedical Scientific Publications : the case of Random Controlled Trials (RCTs)
		298 Ryusei Matsumoto, Minoru Yoshida, Kazuyuki Matsumoto, Hironobu Matsuda and Kenji Kita	Visualization of the Occurrence Trend of Infectious Diseases Using Twitter
		310 Matej Martinc and Senja Pollak	Reusable Workflows for Gender Prediction
		349 Armin Hoenen and Niko Schenk	Knowing the Author by the Company His Words Keep
		368 Andrea Zielinski and Peter Mutschke	Towards a Gold Standard Corpus for Variable Detection and Linking in Social Science Publications
		436 Jannik Strötgen, Anne-Lyse Minard, Lukas Lange, Manuela Speranza and Bernardo Magnini	KRAUTS: A German Temporally Annotated News Corpus
Session: P4 - Infrastructural Issues/Large Projects (1)	Chair: Denise Di Persio		
		157 Daniel Khashabi, Mark Sammons, Ben Zhou, Tom Redman, Christos Christodoulopoulos, Vivek Srikumar, Nickolas Rizzolo, Lev Ratinov, Guanheng Luo, Quang Do, Chen-Tse Tsai, Subhro Roy, Stephen Mayhew, Zhili Feng, John Wieting, Xiaodong Yu, Yangqiu Song, Shashank Gupta, Shyam Upadhyay, Naveen Arivazhagan, Qiang Ning, Shaoshi Ling and Dan Roth	CogCompNLP: Your Swiss Army Knife for NLP
		262 Jan Nehring and Felix Sasaki	A Framework for the Needs of Different Types of Users in Multilingual Semantic Enrichment
		639 Roberto Bartolini, Sara Goggi, Monica Monachini and Gabriella Pardelli	The LREC Workshops Map

		707 (P+D)	Markus Gärtner, Uli Hahn and Sibylle Hermann	Preserving Workflow Reproducibility: The RePlay-DH Client as a Tool for Process Documentation
		869 (P+D)	Christian Chiarcos and Niko Schenk	The ACoLi CoNLL Libraries: Beyond Tab-Separated Values
		886	Balázs Indig, András Simonyi and Noémi Ligeti-Nagy	What's Wrong, Python? -- A Visual Differ and Graph Library for NLP in Python
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		287	Thierry Declerck, Kseniya Egorova and Eileen Schnur	An Integrated Formal Representation for Terminological and Lexical Data included in Classification Schemes
		787 (P+D)	Alessandro Panunzi, Lorenzo Gregori and Andrea Amelio Ravelli	One event, Many Representations. Mapping Action Concepts through Visual Features.
		1080	Ada Wan	Tel(s)-Telle(s)-Signs: Highly Accurate Automatic Crosslingual Hypernym Discovery
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		126	Pavithra Rajendran, Danushka Bollegala and Simon Parsons	Sentiment-Stance-Specificity (SSS) Dataset: Identifying Support-based Entailment among Opinions.
		146	Rama Rohit Reddy Gangula and Radhika Mamidi	Resource Creation Towards Automated Sentiment Analysis in Telugu (a low resource language) and Integrating Multiple Domain Sources to Enhance Sentiment Prediction
		149	Mohammed Attia, Younes Samih, Ali Elkahky and Laura Kallmeyer	Multilingual Multi-class Sentiment Classification Using Convolutional Neural Networks
		160	Mikhail Khodak, Nikunj Saunshi and Kiran Vodrahalli	A Large Self-Annotated Corpus for Sarcasm
		204	Akari Asai, Sara Evensen, Behzad Golshan, Alon Halevy, Vivian Li, Andrei Lopatenko, Daniela Stepanov, Yoshihiko Suhara, Wang-Chiew Tan and Yinzhan Xu	HappyDB: A Corpus of 100,000 Crowdsourced Happy Moments
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		10	Henrique Santos, Vinicius Woloszyn and Renata Vieira	BlogSet-BR: A Brazilian Portuguese Blog Corpus
		49	Thomas Proisl	SoMeWeTa: A Part-of-Speech Tagger for German Social Media and Web Texts
		92	Gideon Mendels, Victor Soto, Aaron Jaech and Julia Hirschberg	Collecting Code-Switched Data from Social Media
		253	Giulia Donato and Patrizia Paggio	Classifying the Informative Behaviour of Emoji in Microblogs
		306	Rob van der Goot, Rik van Noord and Gertjan van Noord	A Taxonomy for In-depth Evaluation of Normalization for User Generated Content
		355	Arun Sharma and Tomek Strzalkowski	Gaining and Losing Influence in Online Conversation
		521	Wajdi Zaghouani and Anis Charfi	Arap-Tweet: A Large Multi-Dialect Twitter Corpus for Gender, Age and Language Variety Identification
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		114	Vivi Nastase and Julian Hitschler	Correction of OCR Word Segmentation Errors in Articles from the ACL Collection through Neural Machine Translation Methods
		314	Armin Hoenen	From Manuscripts to Archetypes through Iterative Clustering
		374	Kenji Yamauchi, Hajime Yamamoto and Wakaha Mori	Building A Handwritten Cuneiform Character Imageset
		947 (P+D)	Michael Wayne Goodman, Ryan Georgi and Fei Xia	PDF-to-Text Reanalysis for Linguistic Data Mining
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		9	Patrik Jonell, Catharine Oertel, Dimosthenis Kontogiorgos, Jonas Beskow and Joakim Gustafson	Crowdsourced Multimodal Corpora Collection Tool
		168	Juliana Miehle, Nadine Gerstenlauer, Daniel Ostler, Hubertus Feußner, Wolfgang Minker and Stefan Ultes	Expert Evaluation of a Spoken Dialogue System in a Clinical Operating Room
		179	Kiyoaki Shirai and Tomotaka Fukuoka	JAIST Annotated Corpus of Free Conversation
		186	Volha Petukhova, Andrei Malchanau, Youssef Oualil, Dietrich Klakow, Saturnino Luz, Fasih Haider, Nick Campbell, Dimitris Koryzis, Dimitris Spiliotopoulos, Pierre Albert, Nicklas Linz and Jan Alexandersson	The Metalogue Debate Trainee Corpus: Data Collection and Annotations
		188	Andrei Malchanau, Volha Petukhova and Harry Bunt	Towards Continuous Dialogue Corpus Creation: writing to corpus and generating from it
		192	Andreas Liesenfeld	MYCanCor: A Video Corpus of spoken Malaysian Cantonese
		267	Todd Shore, Theofronia Androulakaki and Gabriel Skantz	KTH Tangrams: A Dataset for Research on Alignment and Conceptual Pacts in Task-Oriented Dialogue
		305	Louisa Pragst, Niklas Rach, Wolfgang Minker and Stefan Ultes	On the Vector Representation of Utterances in Dialogue Context
		322	Laura García-Sardiña, Manex Serras and Arantza del Pozo	ES-Port: a Spontaneous Spoken Human-Human Technical Support Corpus for Dialogue Research in Spanish
		456	Soumia Dermouche and Catherine Pelachaud	From analysis to modeling of engagement as sequences of multimodal behaviors
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		324 (P+D)	Adrien Barbaresi	A corpus of German political speeches from the 21st century
		371	Andrew Frank and Christine Ivanovic	Building Literary Corpora for Computational Literary Analysis - A Prototype to Bridge the Gap between CL and DH
		813	Garland McNew, Curdin Derungs and Steven Moran	Towards faithfully visualizing global linguistic diversity
		1024	Andreas Blätte and Andre Blessing	The GermaParl Corpus of Parliamentary Protocols

		1036 Adam Ek, Mats Wirén, Robert Östling, Kristina Nilsson Björkenstam, Gintare Grigonyte and Sofia Gustafson Capková	Identifying Speakers and Addressees in Dialogues Extracted from Literary Fiction
Session: P11 - Lexicon (1)	Chair: Francesca Frontini		
		159 Chi-Yen Chen and Wei-Yun Ma	Word Embedding Evaluation Datasets and Wikipedia Title Embedding for Chinese
		185 Abidi Karima and Kamel Smaili	An Automatic Learning of an Algerian Dialect Lexicon by using Multilingual Word Embeddings
		222 Claire Broad, Helen Langone and David Guy Brizan	Candidate Ranking for Maintenance of an Online Dictionary
		227 Serge Sharoff	Language Adaptation Experiments via Cross-lingual Embeddings for Related Languages
		232 (P+D) Zdenka Uresova, Eva Fucikova, Eva Hajicova and Jan Hajič	Tools for Building an Interlinked Synonym Lexicon Network
		246 Jack Halpern	Very Large-Scale Lexical Resources to Enhance Chinese and Japanese Machine Translation
		364 Mika Hämmäläinen, Liisa Lotta Tarvainen and Jack Rueter	Combining Concepts and Their Translations from Structured Dictionaries of Uralic Minority Languages
		377 Tsung-Han Yang, Hen-Hsen Huang, An-Zi Yen and Hsin-Hsi Chen	Transfer of Frames from English FrameNet to Construct Chinese FrameNet: A Bilingual Corpus-Based Approach
		439 (P+D) Luise Dürlich and Thomas Francois	EFLex: A Graded Lexical Resource for Learners of English as a Foreign Language
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		121 Vivien Macketanz, Renlong Ai, Aljoscha Burchardt and Hans Uszkoreit	TQ-AutoTest – An Automated Test Suite for (Machine) Translation Quality
		129 Yang Zhao, Jiajun Zhang and Chengqing Zong	Exploiting Pre-Ordering for Neural Machine Translation
		139 Gyu Hyeon Choi, Jong Hun Shin and Young Kil Kim	Improving a Multi-Source Neural Machine Translation Model with Corpus Extension for Low-Resource Languages
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		195 Xiaoqing Li, Jiajun Zhang and Chengqing Zong	One Sentence One Model for Neural Machine Translation
		400 Go Inoue, Nizar Habash, Yuji Matsumoto and Hiroyuki Aoyama	A Parallel Corpus of Arabic-Japanese News Articles
		432 Marzieh Fadaee, Arianna Bisazza and Christof Monz	Examining the Tip of the Iceberg: A Data Set for Idiom Translation
		541 Mihael Arcan, Elena Montiel-Ponsoda, John Philip McCrae and Paul Buitelaar	Automatic Enrichment of Terminological Resources: the IATE RDF Example
		774 Winston Wu and David Yarowsky	A Comparative Study of Extremely Low-Resource Transliteration of the World's Languages
		805 Adarsh Kumar, Sandipan Dandapat and Sushil Chordia	Translating Web Search Queries into Natural Language Questions
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		116 Olga Majewska, Diana McCarthy, Ivan Vulić and Anna Korhonen	Acquiring Verb Classes Through Bottom-Up Semantic Verb Clustering
		118 Haoyue Shi, Xihao Wang, Yuqi Sun and Junfeng Hu	Constructing High Quality Sense-specific Corpus and Word Embedding via Unsupervised Elimination of Pseudo Multi-sense
		148 Samar Haider	Urdu Word Embeddings
		247 Mika Hasegawa, Tetsunori Kobayashi and Yoshihiko Hayashi	Social Image Tags as a Source of Word Embeddings: A Task-oriented Evaluation
		366 Rafael Anchieta and Thiago Pardo	Towards AMR-BR: A SemBank for Brazilian Portuguese Language
		458 Scott Piao, Paul Rayson, Dawn Knight and Gareth Watkins	Towards a Welsh Semantic Annotation System
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		571 Kathleen Ahrens, Huiheng Zeng and Shunhan Rebekah Wong	Using a Corpus of English and Chinese Political Speeches for Metaphor Analysis
		616 João Sequeira, Teresa Gonçalves, Paulo Quaresma, Amália Mendes and Iris Hendrickx	A Multi- versus a Single-classifier Approach for the Identification of Modality in the Portuguese Language
Session: P14 - Word Sense Disambiguation	Chair: Maite Melero		
		100 Rui Suzuki, Kanako Komiya, Masayuki Asahara, Minoru Sasaki and Hiroyuki Shinnou	All-words Word Sense Disambiguation Using Concept Embeddings
		112 Stefano Melacci, Achille Globo and Leonardo Rigutini	Enhancing Modern Supervised Word Sense Disambiguation Models by Semantic Lexical Resources
		182 (P+D) Dmitry Ustalov, Denis Teslenko, Alexander Panchenko, Mikhail Chersnoskutov, Chris Biemann and Simone Paolo Ponzetto	An Unsupervised Word Sense Disambiguation System for Under-Resourced Languages
		224 Kijong Han, Sangha Nam, Jiseong Kim, Younggyun Hahm and Key-Sun Choi	Unsupervised Korean Word Sense Disambiguation using CoreNet
		250 Loïc Vial, Benjamin Lecouteux and Didier Schwab	UFSAC: Unification of Sense Annotated Corpora and Tools
		290 Steffen Remus and Chris Biemann	Retrofitting Word Representations for Unsupervised Sense Aware Word Similarities
		736 Tolga Uslu, Alexander Mehler, Daniel Baumartz, Alexander Henlein and Wahed Hemati	fastSense: An Efficient Word Sense Disambiguation Classifier
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		248 Arianne Reimerink and Pilar León-Araúz	Manzanilla: An Image Annotation Tool for TKB Building
		344 Rashel Fam and Yves Lepage	Tools for The Production of Analogical Grids and a Resource of N-gram Analogical Grids in 11 Languages
		412 Costanza Navarretta	The Automatic Annotation of the Semiotic Type of Hand Gestures in Obama's Humorous Speeches
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		626	Makoto Yamazaki, Yumi Miyazaki and Wakako Kashino	Annotation and Quantitative Analysis of Speaker Information in Novel Conversation Sentences in Japanese
		680 (P+D)	Hiroyuki Shindo, Yohei Munesada and Yuji Matsumoto	PDFAnno: a Web-based Linguistic Annotation Tool for PDF Documents
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		865 (P+D)	Chantal van Son, Oana Inel, Roser Morante, Lora Aroyo and Piek Vossen	Resource Interoperability for Sustainable Benchmarking: The Case of Events
		908	Salar Mohtaj, Behnam Roshanfekr, Atefeh Zafarian and Habibollah Asghari	Parsivar: A Language Processing Toolkit for Persian
		1072	Erwan Moreau and Carl Vogel	Multilingual Word Segmentation: Training Many Language-Specific Tokenizers Smoothly Thanks to the Universal Dependencies Corpus
		1079	Hamdy Mubarak	Build Fast and Accurate Lemmatization for Arabic
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		31	Ricelli Ramos, Georges Neto, Barbara Silva, Danielle Monteiro, Ivandré Paraboni and Rafael Dias	Building a Corpus for Personality-dependent Natural Language Understanding and Generation
		214	Marijn Schraagen, Feike Dietz and Marjo van Koppen	Linguistic and Sociolinguistic Annotation of 17th Century Dutch Letters
		281	Takumi Maruyama and Kazuhide Yamamoto	Simplified Corpus with Core Vocabulary
		295	Shilei Huang and Jiangqin Wu	A Pragmatic Approach for Classical Chinese Word Segmentation
		373	Sandeep Mathias and Pushpak Bhattacharyya	ASAP++: Enriching the ASAP Automated Essay Grading Dataset with Essay Attribute Scores
		385	Behnam Sabeti, Hossein Abedi Firouzjaee, Ali Janalizadeh Choobbasti, Seyed hani elamahdi Mortazavi Najafabadi and Amir Vaheb	MirasText: An Automatically Generated Text Corpus for Persian
		423	Verginica Barbu Mititelu, Dan Tufis and Elena Irimia	The Reference Corpus of the Contemporary Romanian Language (CoRoLa)
		426 (P+D)	Sarah Masud Preum, Md. Rizwan Parvez, Kai-Wei Chang and John Stankovic	A Corpus of Drug Usage Guidelines Annotated with Type of Advice
		424	Maria Mitrofan and Dan Tufis	BioRo: The Biomedical Corpus for the Romanian Language
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		61	Ian Wood, John Philip McCrae, Vladimir Andryushechkin and Paul Buitelaar	A Comparison Of Emotion Annotation Schemes And A New Annotated Data Set
		363	Ankush Khandelwal, Sahil Swami, Syed Sarfaraz Akhtar and Manish Shrivastava	Humor Detection in English-Hindi Code-Mixed Social Media Content : Corpus and Baseline System
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		966	Saif Mohammad and Svetlana Kiritchenko	WikiArt Emotions: An Annotated Dataset of Emotions Evoked by Art
		998	Paul Rodrigues, Valerie Novak, C. Anton Rytting, Julie Yelle and Jennifer Boutz	Arabic Data Science Toolkit: An API for Arabic Language Feature Extraction
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		1006	Richard Eckart de Castilho, Giulia Dore, Thomas Margoni, Penny Labropoulou and Iryna Gurevych	A Legal Perspective on Training Models for Natural Language Processing
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		300	Riccardo Del Gratta, Sara Goggi, Gabriella Pardelli and Nicoletta Calzolari	LREMap, a Song of Resources and Evaluation
		336 (P+D)	Henk van den Heuvel, Erwin Komen and Nelleke Oostdijk	Metadata Collection Records for Language Resources
		648	Stelios Piperidis, Penny Labropoulou, Miltos Deligiannis and Maria Giagkou	Managing Public Sector Data for Multilingual Applications Development
		662 (P+D)	Erhard Hinrichs, Nancy Ide, James Pustejovsky, Jan Hajič, Marie Hinrichs, Mohammad Fazleh Elahi, Keith Suderman, Marc Verhagen, Kyeongmin Rim, Pavel Stranak and Jozef Misutka	Bridging the LAPPS Grid and CLARIN
		716	Shu-Kai Hsieh, Yu-Hsiang Tseng, Chi-Yao Lee and Chiung-Yu Chiang	Fluid Annotation: A Granularity-aware Annotation Tool for Chinese Word Fluidity
		730	Tamás Váradi, Eszter Simon, Bálint Sass, Iván Mittelholcz, Attila Novák, Balázs Indig, Richárd Farkas and Veronika Vincze	e-magyar – A Digital Language Processing System
		734	Andreas Niekler, Arnim Bleier, Christian Kahmann, Lisa Posch, Gregor Wiedemann, Kenan Erdogan, Gerhard Heyer and Markus Strohmaier	iLCM - A Virtual Research Infrastructure for Large-Scale Qualitative Data
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		914	Juliano Efon Sales, Leonardo Souza, Siamak Barzegar, Brian Davis, André Freitas and Siegfried Handschuh	Indra: A Word Embedding and Semantic Relatedness Server
		938	Giuseppe Abrami and Alexander Mehler	A UIMA Database Interface for Managing NLP-related Text Annotations

	1119	Andrea Lösch, Valérie Mapelli, Stelios Piperidis, Andrejs Vasiljevs, Lilli Smal, Thierry Declerck, Eileen Schnur, Khalid Choukri and Josef van Genabith	European Language Resource Coordination: Collecting Language Resources for Public Sector Multilingual Information Management
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