

# ICON-2018 Conference: Paper Acceptance Notification

## Accepted Papers

Paper ID	Paper Title	Author Names
33	Challenges and Issues in Developing an Annotated Corpus and HMM POS Tagger for Khasi	Medari J Tham (Assam Don Bosco University)*
34	Hate Speech Detection from Code-mixed Hindi-English Tweets Using Deep Learning Models	Satyajit Kamble (K J Somaiya College of Engineering, Mumbai)*; Aditya Joshi (CSIRO)
49	Helping each Other: A Framework for Customer-to-Customer Suggestion Mining using a Semi-supervised Deep Neural Network	Hitesh Golchha (IIT Patna); Deepak Gupta (IIT Patna)*; Asif Ekbal (IIT Patna, India); Pushpak Bhattacharyya (IIT Patna)
53	Khasi Shallow Parser	Medari J Tham (Assam Don Bosco University)*
56	Semi-Supervised Confidence Network aided Gated Attention based Recurrent Neural Network for Clickbait Detection	Amrith Rajagopal Setlur (NIT Trichy)*
60	Do not look too far for an emoji : An Automatic Emoji Recommendation System	Kajal Gupta (IIT Bombay)*; Kanchan Pal (IIT Bombay); Pushpak Bhattacharyya (IIT Patna)
67	Relation extraction between the clinical entities based on the shortest dependency path based LSTM	Dhanachandra Ningthoujam (IIT Patna)*; Shweta Yadav (IIT Patna); Pushpak Bhattacharyya (IIT Patna); Asif Ekbal (IIT Patna)
91	Towards Predicting Age of Acquisition of Words Using a Dictionary Network	Ditty Mathew (Indian Institute of Technology, Madras)*; Girish Raguvir Jeyakumar (Indian Institute of Technology, Madras); Rahul Kejriwal (Indian Institute of Technology, Madras); Sutanu Chakraborti (IIT Madras)
97	Abstractive Summarization Using Attentive Neural Techniques	Jacob R Krantz (Gonzaga University)*; Jugal Kalita (University of Colorado Springs)
110	SMT vs NMT: A Comparison over Hindi & Bengali Simple Sentences	Sainik Kumar Mahata (Jadavpur University)*; Soumil Mandal (SRM University); Dipankar Das (Jadavpur University, India); Sivaji Bandyopadhyay (Jadavpur University)
113	Summarization of Table Citations from Text	Monalisa Dey (Jadavpur University)*; Salma Mandi (Jadavpur University); Dipankar Das (Jadavpur University, India)
118	FarsBase: a cross-domain Farsi knowledge Graph	Mohamad Bagher Sajadi (Islamic Azad University Central Tehran Branch)*

132	Infant Crying Cause Recognition using Conventional and Deep Learning based Approaches	Shivam Sharma (Indian Institute of Information Technology)*
136	Resolving Actor Coreferences in Hindi Narrative Text	Nitin Ramrakhiyani (TCS Research); Swapnil Hingmire (); Sachin Pawar (*)*; Sangameshwar Patil (TCS Research); Girish Keshav Palshikar (Tata Consultancy Services); Pushpak Bhattacharya (IIT Bombay); Vasudeva Varma (IIIT Hyderabad)
138	Syllables for Sentence Classification in Morphologically Rich Languages	Madhuri Tummalapalli (IIIT Hyderabad)*; Radhika Mamidi (IIIT Hyderabad)
149	Automatic Pause Boundary and Pause Duration Detection for Text-to-Speech Synthesis Systems in Indian Languages	Atish Shankar Ghone (CDAC Mumbai)*; Rachana Nerpagar (CDAC Mumbai); Pranaw Kumar (CDAC Mumbai); Bira Singh (CDAC Mumbai); Prakash Pimpale (CDAC); Sasikumar Mukundan (CDAC Mumbai)
151	User Perception of Code-Switching Dialog Systems	Anshul Bawa (Microsoft Research)*; Monojit Choudhury (Microsoft Research); Kalika Bali (Microsoft Research)
155	Deep learning methods for Semantic role labeling in Indian Languages	Aishwary Gupta (IIIT Hyderabad)*; Manish Shrivastava (IIIT Hyderabad, India)
157	Hierarchical Text Generation using an Outline	Mehdi Drissi (Harvey Mudd College)*; Olivia Watkins (Harvey Mudd College); Jugal Kalita (University of Colorado Springs)

**Accepted for Posters (to be included in the conference proceedings as short communications):**

Paper ID	Paper Title	Author Names
9	BoWler: A neural approach to extractive text summarization	Pranav Dhakras (IIIT Hyderabad)*; Manish Shrivastava (IIIT Hyderabad, India)
18	Creation and Impact of Pseudo Parallel Corpus on Hindi to English SMT System	Susmita Chakraborty (IIT Delhi)*; Niladri Chatterjee (Indian Institute of Technology Delhi)
19	Machine Learning Approaches for Amharic Parts-of-speech Tagging	Ibrahim Gashaw (Mangalore University)*; Shashirekha H. L. (Mangalore University)
28	Too Many Questions? What Can We Do? : Multiple Question Span Detection	Prathyusha Danda (IIIT-Hyderabad)*; Brij Mohan Lal Srivastava (IIIT-H); Manish Shrivastava (IIIT Hyderabad)

50	English to Bodo Statistical Machine Translation System Using Multi-domain Parallel Corpora	Saiful Islam (Assam University, Silchar, Assam)*
58	POS Tagging and Named Entity Recognition on Handwritten Document Images	Vijay Rowtula (IIIT Hyderabad)*; C.V. Jawahar (IIIT-Hyderabad)
59	Knowledge Building via optimally clustered Word Embedding with Hierarchical Clustering	Sandaru Seneviratne (University of Moratuwa)*; Rangika Samarawickrama (University of Moratuwa); Nadeesha Pathirana (University of Moratuwa); Shane Wolff (University of Moratuwa); Charith Chitraranjan (University of Moratuwa); Uthayasanker Thayasivam (University of Moratuwa); Tharindu Ranasinghe (CodeGen International)
72	Does Curriculum Learning help Deep Learning for Natural Language Generation?	Sandhya Singh (Banasthali Vidyapith)*; Kevin Patel (IIT Bombay); Pushpak Bhattacharya (IIT Bombay); Krishnanjan Bhattacharjee (CDAC); Hemant Darbari (CDAC); Seema Verma (Banasthali Vidyapith)
74	WupLeBleu: The Word-net Based Evaluation Metric for Machine Translation	Debajyoty Banik (Indian Institute of Technology Patna)*; Asif Ekbal (IIT Patna); Pushpak Bhattacharyya (IIT Patna)
84	"Is This A Joke?": A Large Humor Classification Dataset	Faraz Faruqi (Manipal Institute of Technology)*; Manish Shrivastava (IIIT Hyderabad)
88	Fuzzy Evolutionary Self-Rule generation and Text Summarization	pradeepika verma (Indian Institute of Technology (ISM) Dhanbad)*
96	A Content-based Recommendation System for Medical Concepts: Disease and Symptom	Anupam Mondal (Jadavpur University)*; Dipankar Das (Jadavpur University, India); Sivaji Bandyopadhyay (Jadavpur University)
102	A Deep Learning Model for Event Extraction and Classification in Hindi for Disaster Domain	Zishan Ahmad (IIT Patna); Sovan Kumar Sahoo (IIT Patna); Asif Ekbal (IIT Patna, India)*; Pushpak Bhattacharyya (IIT Patna)
104	A New Chat Solution for Shared Services using Natural Language Processing Models	M Saravanan (Ericsson Research); Satheesh K Perepu (Ericsson)*; Sudipta Bose (IIT Dhanbad)
105	Extractive Multi-document Text Summarization using Topic Modeling: A Novel Approach	Rajendra K Roul (BITS GOA)*; Samarth Mehrotra (BITS Pilani); Yash Pungaliya (BITS Pilani)
106	Automated Error Correction and Validation for POS Tagging of Hindi	Sachi Angle (Manipal Institute of Technology)*; Pruthwik Mishra (IIIT-Hyderabad); Dipti Mishra Sharma (IIIT Hyderabad)

133	Exploring the importance of context and embeddings in neural NER models for task-oriented dialogue systems	Pratik Jayarao (Haptik Inc)*; Chirag Jain (Haptik Inc); Aman Srivastava (Haptik Inc)
140	Improving Computer Generated Dialog with Auxiliary Loss Functions and Custom Evaluation Metrics	Thomas A Conley (University of Colorado Colorado Springs)*; Jugal Kalita (University of Colorado Springs)
146	Analyzing Autism Speech of Children in English Vowels Regions by Analysis of Changes in Production Features	Abhijit Mohanta (IIIT Sri City, Chittoor)