

		<b>DAY 2 Industry Track Oral Sessions</b>	
Session I-01: Industrial systems	Chair: Martin Jansche	Room: Tenzui	
9.45-10.05		Mārcis Pinnis, Andrejs Vasiljevs, Riņards Kalniņš, Roberts Rozis, Raivis Skadiņš and Valters Šics	Tilde MT Platform for Developing Client Specific MT Solutions
10.05-10.25		Kyle Gorman, Gleb Mazovetskiy and Vitaly Nikolaev	Improving homograph disambiguation with supervised machine learning
10.25-10.45		Mason Chua, Daan van Esch, Noah Coccaro, Eunjoon Cho, Sujeet Bhandari and Libin Jia	Text Normalization Infrastructure that Scales to Hundreds of Language Varieties
10.45-11.05			
11.05-11.25			
<i>11.25-11.45 Coffee Break</i>			
<i>13.30-14.50 Lunch Break</i>			
Session I-02: Human computation in industry	Chair: Kyle Gorman	Room: Tenzui	
14.50-15.10		Dietmar Schabus and Marcin Skowron	Academic-Industrial Perspective on the Development and Deployment of a Moderation
15.10-15.30		Ravindran Rajakumar and Linne Ha	Community-Driven Crowdsourcing: Data Collection with Local Developers
15.30-15.50		Supheakmungkol Sarin, Chenfang Li, Knot Pipatsrisawat, Keshan Sodimana, Oddur Kjartansson, Alexander Gutkin, Martin Jansche and Linne Ha	Building Open Javanese and Sundanese Corpora for Multilingual Text-to-Speech
15.50-16.10			
16.10-16.30			
<i>16.30-16.50 Coffee Break</i>			
Session I-03: Panel Discussion	Moderator: Linne Ha	Room: Tenzui	
16.50-18.30		HyunJeong Choe, Kyle Gorman	Linguists and Linguistics In Industry: Panel