		Contact Email	Link to the presentation	Q&A VideoCall Link	Day 2 Q&A Session (time zones listed on last page)					
System Papers					Session 1 [1] Session 2 [2] Session 3 [3] Session 4 [4] Session 5 [5					
The USTC-NELSLIP Systems for Simultaneous Speech Translation Task at IWSLT 2021	Dan Liu, Mengge Du, Xiaoxi Li, Yuchen Hu and Lirong Dai	danliu@mail.ustc.edu.cn	https://drive.google. com/file/d/1LyMCcKvT L1onNdJa4PxPxGjr981 RnFAl/view? usp=sharing	https://meet. google. com/xws-yssw- ezb	<b>~</b>				~	
NAIST English-to-Japanese Simultaneous Translation System for IWSLT 2021 Simultaneous Text-to-text Task	Ryo Fukuda, Yui Oka, Yasumasa Kano, Yuki Yano, Yuka Ko, Hirotaka Tokuyama, Kosuke Doi, Sakriani Sakti, Katsuhito Sudoh and Satoshi Nakamura	sudoh@is.naist.jp	https://drive.google. com/file/d/1ghK9m0gQ yNqAD4iYcGtQTQuu3 22hHUtg/view? usp=sharing	https://meet. google. com/dbh-sedp- dfs	<b>✓</b>			<b>✓</b>		
The University of Edinburgh's Submission to the IWSLT21 Simultaneous Translation Task	Sukanta Sen, Ulrich Germann and Barry Haddow	sukantasen10@gmail.com	https://drive.google. com/file/d/1EX57I5QP1 hw- f0BxNrlqkCqaBT3Pfw 1/view?usp=sharing	https://meet. google. com/wsj-hwth- jcg	<b>✓</b>	<b>✓</b>				
Without Further Ado: Direct and Simultaneous Speech Translation by AppTek in 2021	Parnia Bahar, Patrick Wilken, Mattia A. Di Gangi and Evgeny Matusov	pbahar@apptek.com pwilken@apptek.com	https://drive.google. com/file/d/1YI4tlDesbg mPR2eXQVud5aE-f9p- ECZC/view? usp=sharing	https://rwth. zoom. us/j/933898727 54	<b>✓</b>		<b>~</b>			
The Volctrans Neural Speech Translation System for IWSLT 2021	Chengqi Zhao, Zhicheng Liu, Jian Tong, Tao Wang, Mingxuan Wang, Rong Ye, Qianqian Dong, Jun Cao and Lei Li	zhaochengqi.d@bytedance. com wangtao.960826@bytedance. com	http://sf3-ttcdn-tos. pstatp.com/obj/nlp- opensource/neurst/iwsl t21/iwslt2021_volctrans .mov	vc.feishu. cn/j/967140706				<b>✓</b>	$\checkmark$	
THE IWSLT 2021 BUT SPEECH TRANSLATION SYSTEMS	Hari Krishna Vydana, Martin Karafiat, Lukas Burget and Jan Černocký	harivydana@gmail.com	https://drive.google. com/file/d/1DdHxwRJ4 PMG26uNe8g6htQdTK ZcO2yy-/view? usp=sharing	https://meet. google. com/hhx-okha- dng				~	~	
Dealing with training and test segmentation mismatch: FBK@IWSLT2021	Sara Papi, Marco Gaido, Matteo Negri and Marco Turchi	mgaido@fbk.eu	https://drive.google. com/file/d/1PKVV1txfzk VwFWgkMb6yxPD57s OFrylZ/view? usp=sharing	https://meet. google. com/hpw-yqjr- ktr	<b>✓</b>					
The NiuTrans End-to-End Speech Translation System for IWSLT 2021 Offline Task	Chen Xu, Xiaoqian Liu, Xiaowen Liu, Tiger Wang, Canan Huang, Tong Xiao and Jingbo Zhu	xuchenneu@outlook.com	https://drive.google. com/file/d/1JSliOrLdPz = gPwGDCjWnbD6Wgu_ Ti3B1/view? usp=sharing	https://meet. google. com/kaw-oixp- iuw		<b>~</b>	<b>~</b>			
ESPnet-ST IWSLT 2021 Offline Speech Translation System	Hirofumi Inaguma, Brian Yan, Siddharth Dalmia, Pengcheng Guo, Jiatong Shi, Kevin Duh and Shinji Watanabe	hiro.mhbc@gmail.com	https://drive.google. com/file/d/1DTN3GeaN gSmeSdfkblwjT0Qs6m 5-BkLo/view? usp=sharing	https://meet. google. com/mho-tgny- jpq						
End-to-End Speech Translation with Pre- trained Models and Adapters: UPC at IWSLT 2021	Gerard I. Gállego, Ioannis Tsiamas, Carlos Escolano, José A. R. Fonollosa and Marta R. Costa-jussà	gerard.ion.gallego@upc.edu ioannis.tsiamas@upc.edu	https://www.youtube. com/watch? v=UM64LoQqwyE	https://meet. google. com/gqj-jobm- uxn	<b>✓</b>	<				
VUS at IWSLT 2021: A Finetuned Pipeline for Offline Speech Translation	Yong Rae Jo, Youngki Moon, Minji Jung, Jungyoon Choi, Jihyung Moon and Won Ik Cho	tsatsuki@snu.ac.kr	https://www.dropbox. com/s/yw90qkpk3q5xu 09/VUS% 40IWSLT2021.mp4? dl=0	meet.google. com/czn- wmwo-bgz			<b>✓</b>			

KIT's IWSLT 2021 Offline Speech Translation System	Tuan Nam Nguyen, Thai Son Nguyen, Christian Huber, Ngoc- Quan Pham, Thanh-Le Ha, Felix Schneider and Sebastian Stüker	tuan.nguyen@kit.edu	https://drive.google. com/file/d/1- SB8QEbRqHYw7ms0H Jc_vF9jt5RKQG9J/vie w?usp=sharing	https://meet. google. com/zpu-bbya- jbu		$\checkmark$	$\checkmark$		
FST: the FAIR Speech Translation System for the IWSLT21 Multilingual Shared Task	Yun Tang, Hongyu Gong, Xian Li, Changhan Wang, Juan Pino, Holger Schwenk and Naman Goyal	yuntang@fb.com	https://drive.google. com/file/d/1tnZ0JUXDK acF- q7itjkOHZKDBQMHtH W7/view?usp=sharing	https://meet. google. com/hck-cjkp- xux			$\checkmark$	$\checkmark$	
Maastricht University's Multilingual Speech Translation System for IWSLT 2021	Danni Liu and Jan Niehues	danni. liu@maastrichtuniversity.nl	https://drive.google. com/file/d/1j3R4C4Mnc y1q77DeDUD53pM- KikrVP1E/view? usp=sharing	https: //maastrichtuniv ersity.zoom. us/j/982537632 12		$\checkmark$	$\checkmark$		
ZJU's IWSLT 2021 Speech Translation System	Linlin Zhang								
Multilingual Speech Translation with Unified Transformer: Huawei Noah's Ark Lab at IWSLT 2021	Xingshan Zeng, Liangyou Li and Qun Liu	zeng.xingshan@huawei.com	https://drive.google. com/file/d/1zvF2EamS 8MHKozWy- jTon4nZM2b5Eqtn/vie w?usp=sharing	https://meet. google.com/xft- ejqe-kcb	$\checkmark$				<b>~</b>
Multilingual Speech Translation KIT @ IWSLT2021	Ngoc-Quan Pham, Tuan Nam Nguyen, Thanh-Le Ha, Sebastian Stüker, Alexander Waibel and Dan He	ngoc.pham@kit.edu	https://drive.google.com/file/d/1QEwwatx5 HbQm35tzodoNAtlOen CPQTF3/view? usp=sharing	https://kit- lecture.zoom. us/ij/696341267 54? pwd=Q3djQ3ly SmlwR2hxaWl CVjRHOFJZUT 09	$\checkmark$	$\checkmark$			
Edinburgh's End-to-End Multilingual Speech Translation System for IWSLT 2021	Biao Zhang and Rico Sennrich	b.zhang@ed.ac.uk	https://drive.google. com/file/d/13s6PQQvZ LVh8rDArXwV- xbOGMgutFQvo/view? usp=sharing	meet.google. com/wmd-ofsq- nrn	<b>V</b>	<b>~</b>			
ON-TRAC' systems for the IWSLT 2021 low-resource speech translation and multilingual speech translation shared tasks	Hang Le, Florentin Barbier, Ha Nguyen, Natalia Tomashenko, salima mdhaffar, Souhir Gabiche Gahbiche, Benjamin Lecouteux, Didier Schwab and Yannick Estève	hang.le@univ-grenoble-alpes. fr yannick.esteve@univ- avignon.fr	https://drive.google. com/file/d/122qv5Oug2 dTfqxvqtmXFBc95LAlb 0t8C/view?usp=sharing	com/iob-sphv-	$\checkmark$	$\checkmark$			
IMS' Systems for the IWSLT 2021 Low- Resource Speech Translation Task	Pavel Denisov, Manuel Mager and Ngoc Thang Vu	pavel.denisov@ims.uni- stuttgart.de	https: //bwsyncandshare.kit. edu/s/MonaMNo6QoQr Gnn	https://meet. google.com/zvi- mfaj-djp		$\checkmark$	$\checkmark$		
The USYD-JD's Speech Translation System for IWSLT2021	Liang Ding and Dacheng Tao	liangding_liam@hotmail.com	https://drive.google. com/file/d/1YO3_KWKY- BJN9TaxlwrclerPfX_PI_ Wb/view?usp=drivesdk	https://meet. google. com/hkb-pqgu- fps	$\checkmark$				

Research Papers					Session 1	Session 2	Session 3	Session 4	Session 5
mixSeq: A Simple Data Augmentation Methodfor Neural Machine Translation	Xueqing Wu, Yingce Xia, Jinhua Zhu, Lijun Wu, Shufang Xie, Yang Fan and Tao Qin	jwuwuwu24@gmail.com	https://drive.google. com/file/d/1a7vbRgs4D f5OO44VapHcrTMHyhi njPFy/view? usp=sharing		<b>~</b>				<b>V</b>
On Knowledge Distillation for Translating Erroneous Speech Transcriptions	Ryo Fukuda, Katsuhito Sudoh and Satoshi Nakamura	fukuda.ryo.fo3@is.naist.jp	https://drive.google. com/file/d/1Fzryg9V45 n0EVR6qIvTSvnW8Fh DbsPJV/view? usp=sharing	https://meet. google. com/jsm-xadt- scm	<b>✓</b>				<b>✓</b>
Self-Guided Curriculum Learning for Neural Machine Translation	Lei Zhou, Liang Ding, Kevin Duh, Shinji Watanabe, Ryohei Sasano and Koichi Takeda	zhou.lei@a.mbox.nagoya-u.ac	https://www.dropbox. com/s/nebhn8honlw0n qe/%5BIWSLT% 5DSGCL-LeiZhou. mp4?dl=0	https://meet. google. com/mbp-gggp- gqg					<b>~</b>
Between Flexibility and Consistency: Joint Generation of Captions and Subtitles	Alina Karakanta, Marco Gaido, Matteo Negri and Marco Turchi	akarakanta@fbk.eu	https://drive.google. com/file/d/1 Cxf3CBEz SwbbQEyX7WclJezCK Y_5Xq9/view? usp=sharing	meet.google. com/djn-dpgs- pyr	✓		$\checkmark$		
Large-Scale English-Japanese Simultaneous Interpretation Corpus: Construction and Analyses with Sentence-Aligned Data	Kosuke Doi, Katsuhito Sudoh and Satoshi Nakamura	doi.kosuke.de8@is.naist.jp	https://drive.google. com/file/d/1QSCROIn1 Tppq- BRGgmx8Z88z1smLH TmF/view?usp=sharing	meet.google. com/pam-ofxa- baa	<b>✓</b>				~
Inverted Projection for Robust Speech Translation	Dirk Padfield and Colin Cherry	padfield@google.com	https://drive.google. com/file/d/1b622g1nNo L_wn957ciFhqxpv1q9L k0KZ	meet.google. com/eyu-qbva- frh		✓	✓		
Towards the evaluation of automatic simultaneous speech translation from a communicative perspective	Claudio Fantinuoli and Bianca Prandi	fantinuoli@uni-mainz.de	https://www.staff.uni- mainz. de/fantinuo/IWSLT.mov	https://meet. google. com/xex-pzru- trq			✓		
Tag Assisted Neural Machine Translation of Film Subtitles	Aren Siekmeier, WonKee Lee, Hongseok Kwon and Jong-Hyeok Lee	asiekmeier@postech.ac.kr	https://youtu. be/IDOreuLSruc	https://meet. google.com/iip- jgqw-ebb	<b>✓</b>	<b>✓</b>			
A Statistical Extension of Byte-Pair Encoding	David Vilar and Marcello Federico	david.vilar@gmail.com	https://youtu. be/nybmOQMaRo8	https://meet. google. com/mmi-xntr- deh	<b>✓</b>	✓			
Integrated Training for Sequence-to- Sequence Models Using Non- Autoregressive Transformer	Evgeniia Tokarchuk, Jan Rosendahl, Weiyue Wang, Pavel Petrushkov, Tomer Lancewicki, Shahram Khadivi and Hermann Ney	evgeniya@tokarch.uk	https://drive.google. com/file/d/16EtaWWJ6 cgaFTNwBNqI4DwbdQ BNXGp6-/view? usp=sharing	https://meet. google.com/txc- ocxz-mic	<b>✓</b>	~			
Data Augmentation by Concatenation for Low-Resource Translation: A Mystery and a Solution	Toan Q. Nguyen, Kenton Murray and David Chiang	tnguye28@nd.edu	https://www.youtube. com/watch? v=ICB9bgPgDBo	https: //notredame. zoom. us/my/tnguye28 ? pwd=bzRvV2p RK3Q5anIVbXg 2YXVBQTBwU T09	<b>✓</b>	<b>▽</b>			

Findings Papers					Session 1	Session 2	Session 3	Session 4	Session 5
Investigating the Reordering Capability in CTC-based Non- Autoregressive End-to-End Speech Translation	Shun-Po Chuang, Yung-Sung Chuang, Chih-Chiang Chang, Hung-yi Lee,	b05901033@ntu.edu.tw	https://youtu.be/K8MgRe	https://meet. google.com/yjx- gfuma-kyu	✓	✓			
Direct Simultaneous Speech-to-Text Translation Assisted by Synchronized Streaming ASR	Junkun Chen, Mingbo Ma, Renjie Zheng, Liang Huang	cosmmb@gmail.com	https://drive.google.com	https://meet. google. com/mgz-chbz-		$\checkmark$	$\checkmark$		
Learning Shared Semantic Space for Speech-to-Text Translation	Chi Han, Mingxuan Wang, Heng Ji and Lei Li	haanchi@qq.com	https://youtu.be/jkrl0gjVl	https://meet. google. com/zsc-wyge- ybi	$\checkmark$	✓			
Learning Robust Latent Representations for Controllable Speech Synthesis	Shakti Kumar, Jithin Pradeep, Hussain Zaidi	shaktik@cs.toronto.edu	https://www.youtube.cor	https://utoronto. zoom. us/j/934501781		$\checkmark$	<b>✓</b>		

[1] Q&A Session 1 5am-6am San Francisco 8am-9am New York 2pm-3pm Paris 5:30pm-6:30pm New Delhi 6pm-7pm Beijing 7pm-8pm Tokyo

[2] Q&A Session 2 8am-9am San Francisco 11am-12pm New York 5pm-6pm Paris 8:30pm-9:30pm New Delhi 11pm-12am Beijing 12am-1am Tokyo

[3] Q&A Session 3 9am-10am San Francisco 12pm-1pm New York 6pm-7pm Paris 9:30pm-10:30pm New Delhi 12am-1am Beijing 1am-2am Tokyo

[4] Q&A Session 4 5:30pm-6:30pm San Francisco 8:30pm-9:30pm New York 4:30am-5:30am Paris 8am-9am New Delhi 8:30am-9:30am Beijing 9:30am-10:30am Tokyo

[5] Q&A Session 5 6:30pm-7:30pm San Francisco 9:30pm-10:30pm New York 5:30am-6:30am Paris 9am-10am New Delhi 9:30am-10:30am Beijing 10:30am-11:30am Tokyo