

		Contact Email	Link to the presentation	Q&A VideoCall Link	Day 2 Q&A Session (time zones listed on last page)				
					Session 1 [1]	Session 2 [2]	Session 3 [3]	Session 4 [4]	Session 5 [5]
System Papers									
<i>The USTC-NELSLIP Systems for Simultaneous Speech Translation Task at IWSLT 2021</i>	<i>Dan Liu, Mengge Du, Xiaoxi Li, Yuchen Hu and Lirong Dai</i>	danliu@mail.ustc.edu.cn	https://drive.google.com/file/d/1LyMCcKyTL1onNdJa4PxPxGjr981RnFAl/view?usp=sharing	https://meet.google.com/xws-yssw-ezb	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>
<i>NAIST English-to-Japanese Simultaneous Translation System for IWSLT 2021 Simultaneous Text-to-text Task</i>	<i>Ryo Fukuda, Yui Oka, Yasumasa Kano, Yuki Yano, Yuka Ko, Hiroataka Tokuyama, Kosuke Doi, Sakriani Sakti, Katsuhito Sudoh and Satoshi Nakamura</i>	sudoh@is.naist.jp	https://drive.google.com/file/d/1ghK9m0gQyNgAD4jYcGtQTQuu322hHUtq/view?usp=sharing	https://meet.google.com/dbh-sedp-dfs	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	
<i>The University of Edinburgh's Submission to the IWSLT21 Simultaneous Translation Task</i>	<i>Sukanta Sen, Ulrich Germann and Barry Haddow</i>	sukantasen10@gmail.com	https://drive.google.com/file/d/1EX57I5QP1hw-f0BxNrlqkCqaBT3Pfw1/view?usp=sharing	https://meet.google.com/wsj-hwth-jcg	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
<i>Without Further Ado: Direct and Simultaneous Speech Translation by AppTek in 2021</i>	<i>Parnia Bahar, Patrick Wilken, Mattia A. Di Gangi and Evgeny Matusov</i>	pbahar@apptek.com pwilken@apptek.com	https://drive.google.com/file/d/1Y14tIDesbgmPR2eXQVud5aE-f9p-ECZC/view?usp=sharing	https://rwth.zoom.us/j/93389872754	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
<i>The Volctrans Neural Speech Translation System for IWSLT 2021</i>	<i>Chengqi Zhao, Zhicheng Liu, Jian Tong, Tao Wang, Mingxuan Wang, Rong Ye, Qianqian Dong, Jun Cao and Lei Li</i>	zhaochengqi.d@bytedance.com wangtao.960826@bytedance.com	http://sf3-ttcdn-tos.pstatp.com/obj/nlp-opensource/neurst/iwslt21/iwslt2021_volctrans.mov	vc.feishu.cn/j/967140706				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<i>THE IWSLT 2021 BUT SPEECH TRANSLATION SYSTEMS</i>	<i>Hari Krishna Vydana, Martin Karafiat, Lukas Burget and Jan Černocký</i>	harivydana@gmail.com	https://drive.google.com/file/d/1DdHxwRJ4PMG26uNe8g6htQdTKZcO2yy-/view?usp=sharing	https://meet.google.com/hhx-okha-dng				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<i>Dealing with training and test segmentation mismatch: FBK@IWSLT2021</i>	<i>Sara Papi, Marco Gaido, Matteo Negri and Marco Turchi</i>	mgaido@fbk.eu	https://drive.google.com/file/d/1PKVV1txfzkVwFWgkMb6yxPD57sOFrylZ/view?usp=sharing	https://meet.google.com/hpw-yqjr-ktz	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
<i>The NiuTrans End-to-End Speech Translation System for IWSLT 2021 Offline Task</i>	<i>Chen Xu, Xiaoqian Liu, Xiaowen Liu, Tiger Wang, Canan Huang, Tong Xiao and Jingbo Zhu</i>	xuchenneu@outlook.com	https://drive.google.com/file/d/1JSiiOrLdPz-gPwGDCjWnbD6WguTi3B1/view?usp=sharing	https://meet.google.com/kaw-oixp-iuw		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
<i>ESPnet-ST IWSLT 2021 Offline Speech Translation System</i>	<i>Hirofumi Inaguma, Brian Yan, Siddharth Dalmaia, Pengcheng Guo, Jiatong Shi, Kevin Duh and Shinji Watanabe</i>	hiro.mhbc@gmail.com	https://drive.google.com/file/d/1DTN3GeanqSmeSdfkblwJT0Qs6m5-BkLo/view?usp=sharing	https://meet.google.com/mho-tgny-jpq	<input checked="" type="checkbox"/>				
<i>End-to-End Speech Translation with Pre-trained Models and Adapters: UPC at IWSLT 2021</i>	<i>Gerard I. Gállego, Ioannis Tsiamas, Carlos Escolano, José A. R. Fonollosa and Marta R. Costa-jussà</i>	gerard.ion.gallego@upc.edu ioannis.tsiamas@upc.edu	https://www.youtube.com/watch?v=UM64LoQqwyE	https://meet.google.com/gqj-jobm-uxn	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
<i>VUS at IWSLT 2021: A Finetuned Pipeline for Offline Speech Translation</i>	<i>Yong Rae Jo, Youngki Moon, Minji Jung, Jungyoon Choi, Jihyung Moon and Won Ik Cho</i>	tsatsuki@snu.ac.kr	https://www.dropbox.com/s/yw90gkpk3q5xu09/VJS%40IWSLT2021.mp4?dl=0	meet.google.com/czn-wmwo-bgz		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

Research Papers					Session 1	Session 2	Session 3	Session 4	Session 5
<i>mixSeq: A Simple Data Augmentation Method for Neural Machine Translation</i>	Xueqing Wu, Yingce Xia, Jinhua Zhu, Lijun Wu, Shufang Xie, Yang Fan and Tao Qin	jwuwu24@gmail.com	https://drive.google.com/file/d/1a7vbRgs4Df5OQ44VapHcrTMHhyhijPFy/view?usp=sharing	https://meet.google.com/osi-odht-jwr	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>
<i>On Knowledge Distillation for Translating Erroneous Speech Transcriptions</i>	Ryo Fukuda, Katsuhito Sudoh and Satoshi Nakamura	fukuda.ryo.fo3@is.naist.jp	https://drive.google.com/file/d/1Fzryg9V45n0EVR6qlvTSvnW8FhDbsPJV/view?usp=sharing	https://meet.google.com/jsm-xadt-scm	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>
<i>Self-Guided Curriculum Learning for Neural Machine Translation</i>	Lei Zhou, Liang Ding, Kevin Duh, Shinji Watanabe, Ryohei Sasano and Koichi Takeda	zhou.lei@a.mbox.nagoya-u.ac.jp	https://www.dropbox.com/s/nehbn8honlw0nqe/%5BIWLSL%5DSGCL-LeiZhou.mp4?dl=0	https://meet.google.com/mbp-gggp-ggg	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>
<i>Between Flexibility and Consistency: Joint Generation of Captions and Subtitles</i>	Alina Karakanta, Marco Gaido, Matteo Negri and Marco Turchi	akarakanta@fbk.eu	https://drive.google.com/file/d/1_Cxf3CBEzSwbbQEYX7WclJezCKY_5Xq9/view?usp=sharing	meet.google.com/djn-dpgs-pyr	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
<i>Large-Scale English-Japanese Simultaneous Interpretation Corpus: Construction and Analyses with Sentence-Aligned Data</i>	Kosuke Doi, Katsuhito Sudoh and Satoshi Nakamura	doi.kosuke.de8@is.naist.jp	https://drive.google.com/file/d/1QSCROIn1Tppq-BRGmx8Z88z1smLHTmF/view?usp=sharing	meet.google.com/pam-ofx-baa	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>
<i>Inverted Projection for Robust Speech Translation</i>	Dirk Padfield and Colin Cherry	padfield@google.com	https://drive.google.com/file/d/1b622g1nNoL_wn957ciFhqxp1q9Lk0KZ	meet.google.com/eyu-qbva-frh		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
<i>Towards the evaluation of automatic simultaneous speech translation from a communicative perspective</i>	Claudio Fantinuoli and Bianca Prandi	fantinuoli@uni-mainz.de	https://www.staff.uni-mainz.de/fantinuoli/IWSLT.mov	https://meet.google.com/xex-pzru-trq			<input checked="" type="checkbox"/>		
<i>Tag Assisted Neural Machine Translation of Film Subtitles</i>	Aren Siekmeier, WonKee Lee, Hongseok Kwon and Jong-Hyeok Lee	asiekmeier@postech.ac.kr	https://youtu.be/ID0reUL_Sruc	https://meet.google.com/iip-jgqw-ebb	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
<i>A Statistical Extension of Byte-Pair Encoding</i>	David Vilar and Marcello Federico	david.vilar@gmail.com	https://youtu.be/nybmOQMra08	https://meet.google.com/mmi-xntr-deh	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
<i>Integrated Training for Sequence-to-Sequence Models Using Non-Autoregressive Transformer</i>	Evgeniia Tokarchuk, Jan Rosendahl, Weiyue Wang, Pavel Petrushkov, Tomer Lincewicz, Shahram Khadivi and Hermann Ney	evgeniya@tokarch.uk	https://drive.google.com/file/d/16EtaWWWJ6cgaFTNwBNq14DwbdQBNXGp6-/view?usp=sharing	https://meet.google.com/txc-ocxz-mic	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
<i>Data Augmentation by Concatenation for Low-Resource Translation: A Mystery and a Solution</i>	Toan Q. Nguyen, Kenton Murray and David Chiang	tnguye28@nd.edu	https://www.youtube.com/watch?v=iCB9bgPgDBo	https://notredame.zoom.us/j/tnguye28?pwd=bzRvV2pRK3Q5anlVbXg2YXVBQTBWUT09	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			

Findings Papers					Session 1	Session 2	Session 3	Session 4	Session 5
<i>Investigating the Reordering Capability in CTC-based Non-Autoregressive End-to-End Speech Translation</i>	Shun-Po Chuang, Yung-Sung Chuang, Chih-Chiang Chang, Hung-yi Lee,	b05901033@ntu.edu.tw	https://youtu.be/K8MgRcfuma-kyu	https://meet.google.com/yjx-fuma-kyu	✓	✓			
<i>Direct Simultaneous Speech-to-Text Translation Assisted by Synchronized Streaming ASR</i>	Junkun Chen, Mingbo Ma, Renjie Zheng, Liang Huang	cosmmb@gmail.com	https://drive.google.com/aba	https://meet.google.com/mgz-chbz-aba		✓	✓		
<i>Learning Shared Semantic Space for Speech-to-Text Translation</i>	Chi Han, Mingxuan Wang, Heng Ji and Lei Li	haanchi@qq.com	https://youtu.be/jkr10gjVlybi	https://meet.google.com/zsc-wyge-ybi	✓	✓			
<i>Learning Robust Latent Representations for Controllable Speech Synthesis</i>	Shakti Kumar, Jithin Pradeep, Hussain Zaidi	shaktik@cs.toronto.edu	https://www.youtube.com/1	https://utoronto.zoom.us/j/934501781		✓	✓		

[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