

Papers and Posters presented at NTCIR-13 Conference

(as of 2017-11-07)

Authors	Title	Task
Makoto Kato and Yiqun Liu	Overview of NTCIR-13 *	
	Overview of NTCIR-13 Lifelog Task *	Overview
Shoko Wakamiya, Mizuki Morita, Yoshinobu Kano, Tomoko Ohkuma and Eiji Aramaki	Overview of the NTCIR-13: MedWeb Task	Overview
Hideyuki Shibuki, Kotaro Sakamoto, Madoka Ishioroshi, Yoshinobu Kano, Teruko Mitamura, Tatsunori Mori and Noriko Kando	Overview of the NTCIR-13 QA Lab-3 Task	Overview
Lifeng Shang, Tetsuya Sakai, Hang Li, Ryuichiro Higashinaka, Yusuke Miyao, Yuki Arase and Masako Nomoto	Overview of the NTCIR-13 Short Text Conversation Task	Overview
Roi Blanco, Hideo Joho, Adam Jatowt, Hai-Tao Yu and Shuhei Yamamoto	Overview of NTCIR-13 Actionable Knowledge Graph (AKG) Task	Overview
Xu Ruiqiang, Hu Jiannan and Gui Lin	Overview of NTCIR-13 Emotion Cause Analysis (ECA) Task *	Overview
Graham Healy	Overview of NTCIR-13 NAILS Task	Overview
Cheng Luo, Tetsuya Sakai, Yiqun Liu, Zhicheng Dou, Chenyan Xiong and Jingfang Xu	Overview of the NTCIR-13 We Want Web Task	Overview
Shuhei Yamamoto, Takuya Nishimura, Yasunori Akagi, Yoshiaki Takimoto, Takafumi Inoue and Hiroyuki Toda	PBG at the NTCIR-13 Lifelog-2 LAT, LSAT, and LEST Tasks	Lifelog-2
Pouneh Soleimaninejad, Yewen Wang, Haoyue Tong, Zehui Feng, Min Zhang, Yiqun Liu and Shaoping Ma	THIR2 at the NTCIR-13 Lifelog-2 Task: Bridging Technology and Psychology through the Lifelog Personality, Mood and Sleep Quality	Lifelog-2
Jie Lin, Ana Garcia Del Molino, Qianli Xu, Fen Fang, Vigneshwaran Subbaraju, Joo-Hwee Lim, Liyuan Li and Vijay Chandrasekhar	VCI2R at the NTCIR-13 Lifelog-2 Lifelong Semantic Access Task	Lifelog-2
Qianli Xu, Vigneshwaran Subbaraju, Ana Garcia Del Molino, Jie Lin, Fen Fang, Joo-Hwee Lim, Liyuan Li and Vijay Chandrasekhar	Visualizing Personal Lifelog Data for Deeper Insights at the NTCIR-13 Lifelog-2 Task	Lifelog-2
Mamoru Sakai and Hiroki Tanioka	Keyword-based Challenges at the NTCIR-13 MedWeb	MedWeb
Reine Asakawa and Tomoyoshi Akiba	AKBL at the NTCIR-13 MedWeb Task	MedWeb
Iso Hayate, Camille Ruiz, Taichi Murayama, Katsuya Taguchi, Ryo Takeuchi, Hideya Yamamoto, Shoko Wakamiya and Eiji Aramaki	NTCIR13 MedWeb Task: multi-label classification of tweets using an ensemble of neural networks	MedWeb
Masahito Sakishita and Yoshinobu Kano	Classification of Tweet Posters for Diseases by combined Rule-Based and Machine Learning Method in NTCIR-13 MedWeb	MedWeb
Anh Hang Nga Tran, Hiroko Kobayashi, Yu Sawai and Paulo Quaresma	UE and Nikon at the NTCIR-13 MedWeb Task	MedWeb
Wei-San Lin, Hong-Jie Dai and Yu-Hsuan Shao	Principle Base Approach for Classifying Tweets with Flu-related Information in NTCIR-13 MedWeb Task	MedWeb
Masao Ito	NIL: Using scoring to analyse the ambiguous messages on the NTCIR-13 MedWeb task	MedWeb
Chao Li, Kang Xin and Fuji Ren	Medweb Task: Identify Multi-Symptoms from Tweets Based on Active Learning and Semantic Information	MedWeb
Kazui Morita and Takagi Toshihisa	DrG at NTCIR-13: MedWeb Task	MedWeb
Tomohiro Manabe, Akiomi Nishida and Sumio Fujita	YJRS at the NTCIR-13 OpenLiveQ Task	OpenLiveQ
Ming Chen, Lin Li, Yueqing Sun and Jie Zhang	Erler at the NTCIR-13 OpenLiveQ Task	OpenLiveQ
Ryo Kashimura and Tetsuya Sakai	SLOLQ at the NTCIR-13 OpenLiveQ Task	OpenLiveQ
Mengjia He, Xin Kang and Fuji Ren	TUA1 at the NTCIR-13 OpenLiveQ Task	OpenLiveQ
Takashi Sato	OKSAT at NTCIR-13 OpenLiveQ Task	OpenLiveQ
Yuanzhi Ke and Masafumi Hagiwara	HagiwaraLab at the NTCIR-13 QALab-3 Task	QALab-3
Tasuku Kimura, Ryo Tagami and Hisashi Miyamori	KSU Team's QA System for World History Exams at the NTCIR-13 QA Lab-3 Task	QALab-3
Kou Sato and Tetsuya Sakai	SLQAL at the NTCIR-13 QA Lab-3 Task	QALab-3
Tao-Hsing Chang, Yu-Sheng Tsai, Chih-Li Tsai and Pei-Xuan Cai	ATA2: A Question Answering System at NTCIR-13 QALab-3	QALab-3
Tsunenori Ishioka, Kohei Yamaguchi and Tsunenori Mine	Rubric-based Automated Japanese Short-answer Scoring and Support System Applied to QALab-3	QALab-3
Min-Yuh Day, Chao-Yu Chen, Min-Chun Kuo, Wan-Chu Huang, I-Hsuan Huang and Shi-Ya Zheng	IMTKU Question Answering System for World History Exams at NTCIR-13 QA Lab-3	QALab-3
Mike Tian-Jian Jiang	DGLab Question Answering System and Automatic Evaluation Method at NTCIR-13 QA Lab-3 for University Entrance Exam on World History Essay	QALab-3
Yusuke Doi, Takuma Takada, Takuya Matsuzaki and Satoshi Sato	SML Question-Answering System for World History Essay Exams at NTCIR-13 QALab	QALab-3
Takaaki Matsumoto and Teruko Mitamura	MTMT in QALab-3: World History Essay Question Answering System that Utilizes Textbooks and Open Knowledge Bases	QALab-3
Fadi Botros, Francesco Ciannella, Takaaki Matsumoto, Evan Chan, Cheng-Ta Chung, Lucas Bengtson, Keyang Xu, Tian Tian and Teruko Mitamura	CMUQA in QALab-3: Essay Question Answering for University Entrance Exams	QALab-3
Kotaro Sakamoto, Madoka Ishioroshi, Yuta Fukuvara, Akihiro Iizuka, Hideyuki Shibuki, Tatsunori Mori and Noriko Kando	Forst: Question Answering System for Second-stage Examinations at NTCIR-13 QA Lab-3 Task	QALab-3
Yunong Wu, Xin Kang, Kenji Kita and Fuji Ren	TUA1 at NTCIR-13 Short Text Conversation 2 Task	STC-2
Han Ni, Liansheng Lin and Ge Xu	Nders at NTCIR-13 Short Text Conversation 2 Task	STC-2
Toru Shimizu	YJTI at the NTCIR-13 STC Japanese Subtask	STC-2
Jun Guan and Tetsuya Sakai	SLSTC at the NTCIR-13 STC Task	STC-2
Dejian Yang, Yu Wu, Zhoujun Li, Wei Wu and Can Xu	Beihang at the NTCIR-13 STC-2 Task	STC-2
Yihan Li, Shanshan Jiang, Lei Ding, Yixuan Tong and Bin Dong	SRCB at the NTCIR-13 STC-2 Task	STC-2
Yutao Zhu, Zhicheng Dou, Xiangbo Wang, Xiaochen Zuo, Shuqi Lu, Zhengyi Ma and Xinyi Zhang	RUCIR at the NTCIR-13 STC-2 Task	STC-2
Hiroki Tanioka	Response Generation for Grounding in Communication at NTCIR-13 STC Japanese Subtask	STC-2
Yoichi Ishibashi, Sho Sugimoto and Hisashi Miyamori	KSU Team's Dialogue System at the NTCIR-13 Short Text Conversation Task 2	STC-2
Hiroshi Nakatani, Shigenori Nishiumi, Takahiro Maeda and Masahiro Araki	KIT Dialogue System for NTCIR-13 STC Japanese Subtask	STC-2
Maofu Liu, Yifan Guo, Yan Yu and Han Ren	WUST System at NTCIR-13 Short Text Conversation Task	STC-2
Hainan Zhang, Tonglei Guo, Yanyan Lan, Jiafeng Guo, Jianing Li and Xueqi Cheng	Gbot at the NTCIR-13 STC-2 Task	STC-2
Zhongxia Chen, Hongyan Huang, Dinglong Li, Ruihua Song and Xing Xie	Microsoft Research Asia at the NTCIR-13 STC-2 Task	STC-2
Songbo Han, Hao Zhu and Yongmei Tan	BUPTTeam Participation in NTCIR-13 Short Text Conversation Task	STC-2
Yung-Chun Chang, Yu-Lun Hsieh and Wenlian Hsu	CIAL System at the NTCIR-13 STC-2 Task	STC-2
Haizhou Zhao, Yi Du, Hangyu Li, Qiao Qian, Hao Zhou, Minlie Huang and Jingfang Xu	SG01 at NTCIR-13 STC2	STC-2
Shih-Hung Wu, Wen-Feng Shih, Che-Cheng Yu, Liang-Pu Chen and Ping-Che Yang	CYUT-III Short Text Conversation System at NTCIR-13 STC-2 Task	STC-2
Sotaro Takeshita, Ryuji Tamaki, Yasuhiro Minami, Takeru Kazama and Masato Nakamura	Report for Japanese subtask for NTCIR-13 STC-2 from mnmlb	STC-2
Jianqiang Wang	UB at the NTCIR-13 STC-2 Task: Exploring Syntactic Similarities and Sentiments	STC-2
Yu-Han Chen, Sébastien Montella, Wei-Han Chen and Chia-Hui Chang	WIDM at NTCIR-13 STC-2	STC-2
Xuan Liu, Xueyang Wu, Ruinian Chen, Zijian Zhao, Hongtao Lin and Kai Yu	The splab at the NTCIR-13 Short Text Conversation Task	STC-2
Chunyue Zhang, Dongdong Li and Huaxing Shi	DeepIntell at the NTCIR-13 STC-2 Task	STC-2
Songbo Han, Hao Zhu and Yongmei Tan	BUPTTeam at the NTCIR-13 STC-2 Task	STC-2
Wei-Yun Ma, Chien-Hui Tseng and Yu-Sheng Li	CKIP at the NTCIR-13 STC-2 Task	STC-2
Yanran Li, Hui Su and Wenjie Li	Contextual and Feature-based Models by PolyU Team at the NTCIR-13 STC-2 Task	STC-2
Long Qiu, Jingang Wang, Sheng Li, Junfeng Tian and Jun Lang	iNLP at the NTCIR-13 STC-2 Task	STC-2
Xin Kang, Yunong Wu and Fuji Ren	TUA1 at the NTCIR-13 Actionable Knowledge Graph Task: Sampling Related Actions from Online Searching	AKG
Xinshi Lin, Wai Lam and Shubham Sharma	CUIS Team for NTCIR-13 AKG Task	AKG
Md Mostafizur Rahman and Atsuhiko Takasu	TLAB at NTCIR-13 AKG Task	AKG
Maofu Liu, Linxu Xia, Zhenlian Zhang and Yang Fu	WUST CRF-Based System at NTCIR-13 ECA Task	ECA
Xiangju Li, Shi Feng, Daling Wang and Yifei Zhang	Decision Tree Method for the NTCIR-13 ECA Task	ECA
Han Ren	The GDUFS System in NTCIR-13 ECA Task	ECA
Holly Hutson, Shlomo Geva and Philipp Cimiano	Ensemble Methods for the NTCIR-13 NAILS Task	NAILS
Amelia Solon, Stephen Gordon, Brent Lance and Vernon Lawhern	Deep Learning Approaches for P300 Classification in Image Triage: Applications to the NAILS Task	NAILS
Luke Gallagher, Joel Mackenzie, Rodger Benham, Ruey-Cheng Chen, Falk Scholer and J. Shane Culpepper	RMIT at the NTCIR-13 We Want Web Task	WWW
Ming Yue and Zhicheng Dou	RUCIR at NTCIR-13 WWW Task	WWW
Yukun Zheng, Cheng Luo, Weixuan Wu, Jia Chen, Yiqun Liu, Huanbo Luan, Min Zhang and Shaoping Ma	THUIR at NTCIR-13 WWW Task	WWW
Zhuyun Dai, Chenyan Xiong and Jamie Callan	An Evaluation of the Kernel Based Neural Ranking Model in NTCIR-13 WWW	WWW
Peng Xiao, Lingtao Li, Yimeng Fan and Tetsuya Sakai	SLWWW at the NTCIR-13 WWW Task	WWW