

Poster and Demo Sessions		GroupID organizers
* is Task Overview Poster / * is Poster and Demo DAY-2 (June 8 Wednesday) 12:50 - 14:20 [Conference Room 2 & 3		
TEMPORALIA 01*	Overview of NTCIR-12 Temporal Information Access (Temporalia-2) Task <i>Hideo Joho, Adam Jatowt, Roi Blanco, Haitao Yu and Shuheji Yamamoto</i>	
TEMPORALIA 02*	A Probabilistic Framework for Time-Sensitive Search: MP11 at the NTCIR-12 Temporalia-2 Task <i>Dhruv Gupta and Klaus Berberich</i>	MP11
TEMPORALIA 03	L3S at the NTCIR-12 Temporal Information Access (Temporalia-2) Task <i>Zeon Trevor Fernando, Jaspreet Singh and Avishek Anand</i>	L3S
TEMPORALIA 04	WIS @ the NTCIR-12 Temporalia-2 Task <i>Yue Zhao and Claudia Hauff</i>	WIS
TEMPORALIA 05	KGO at the NTCIR-12 Temporalia Task: Exploring Temporal Information in Search Queries <i>Xin Kang, Yunong Wu and Fuji Ren</i>	KGO
TEMPORALIA 06	DUT-NLP-CH @ NTCIR-12 Temporalia TID Subtask <i>Jiahuan Pei, Degen Huang, Jianjun Ma, Dingxin Song and Leyuan Sang</i>	DUTCH
TEMPORALIA 07	TUTA1 at the NTCIR-12 Temporalia Task <i>Ning Liu, Mengjia He, Chao Li, Xin Kang and Fuji Ren</i>	TUTA1
TEMPORALIA 08	NTCIR-12: Temporal Intent Disambiguation Subtask: Naive Bayesian Classifier to Predict Temporal Classes <i>Gandhimathi Moharasan and Ho Tu Bao</i>	Ho-tm
TEMPORALIA 09	Using Time-Series for Temporal Intent Disambiguation in NTCIR-12 Temporalia <i>Dan Li, Xiaoxia Liu, Yunxia Zhang, Degen Huang and Jingxiang Cao</i>	DUTEN
TEMPORALIA 10	IRISM @ NTCIR-12 Temporalia Task: Experiments with MaxEnt, Naive Bayes and Decision Tree classifiers <i>Jitendra Kumar, Sudha Shanker Prasad and Sukomal Pal</i>	IRISM
TEMPORALIA 11	GIR at the NTCIR-12 Temporalia Task <i>Long Chen, Haitao Yu, Fajie Yuan and Joemon M Jose</i>	GIR
TEMPORALIA 12	KDETM at NTCIR-12 Temporalia Task: Combining a Rule-based Classifier with Weakly Supervised Learning for Temporal Intent Disambiguation <i>Abu Nowshed Chy, Md Zia Ullah, Md Shajalal and Masaki Aono</i>	KDETM
TEMPORALIA 13	WHUIR at the NTCIR-12 Temporal Intent Disambiguation Task <i>Sisi Gui and Wei Lu</i>	WHUIR
TEMPORALIA 14	KYOTO at the NTCIR-12 Temporalia Task: Machine Learning Approach for Temporal Intent Disambiguation Subtask <i>Tomohiro Sakaguchi and Sadao Kurohashi</i>	kyoto
STC 01*	Overview of the NTCIR-12 Short Text Conversation Task <i>Lifeng Shang, Tetsuya Sakai, Zhengdong Lu, Hang Li, Ryuichiro Higashinaka and Yusuke Miyao</i>	Organizers
STC 02	UWNLP at the NTCIR-12 Short Text Conversation Task <i>Anqi Cui, Guangyu Feng, Borui Ye, Kun Xiong, Xing Yi Liu and Ming Li</i>	UWNLP
STC 03	USTC at NTCIR-12 STC Task <i>Junbei Zhang, Junfeng Hou, Shiliang Zhang and Lirong Dai</i>	USTC
STC 04	The splab at the NTCIR-12 Short Text Conversation Task <i>Ke Wu, Xuan Liu and Kai Yu</i>	sqlab
STC 05	ITNLP: Pattern-based Short Text Conversation System at NTCIR-12 <i>Yang Liu, Chengjie Sun, Lei Lin and Xiaolong Wang</i>	ITNLP
STC 06	Microsoft Research Asia at NTCIR-12 STC Task <i>Zhongxia Chen, Ruihua Song and Xing Xie</i>	MSRSC
STC 07	BUPTTeam Participation in NTCIR-12 Short Text Conversation Task <i>Yongmei Tan, Minda Wang and Songbo Han</i>	BUPTTeam
STC 08	OKSAT at NTCIR-12 Short Text Conversation Task: Priority to Short Comments, Filtering by Characteristic Words and Topic Classification <i>Takashi Sato, Yuta Morishita and Shota Shibukawa</i>	OKSAT
STC 09	Scoring of response based on suitability of dialogue-act and content similarity <i>Sota Matsumoto and Masahiro Araki</i>	KIT15
STC 10	Analysis of Similarity Measures between Short Text for the NTCIR-12 Short Text Conversation Task <i>Kozo Chikai and Yuki Arase</i>	Oni
STC 11	WUST System at NTCIR-12 Short Text Conversation Task <i>Maofu Liu, Yifan Guo, Yang Wu, Limin Wang and Han Ren</i>	WUST
STC 12	CYUT Short Text Conversation System for NTCIR-12 STC <i>Shih-Hung Wu, Wen-Feng Shih, Liang-Pu Chen and Ping-Che Yang</i>	CYUT
STC 13	A Combination of Similarity and Rule-based Method of PolyU for NTCIR-12 STC Task <i>Chuwei Luo and Wenjie Li</i>	PolyU
STC 14	SLSTC at the NTCIR-12 STC Task <i>Hiroto Denawa, Tomoaki Sano, Yuta Kadotami, Sosuke Kato and Tetsuya Sakai</i>	SLSTC
STC 15	Utterance Selection based on Sentence Similarities and Dialogue Breakdown Detection on NTCIR-12 STC Task <i>Hiroaki Sugiyama</i>	NTTCS
STC 16	YUULA at the NTCIR-12 Short Text Challenge: Combining Twitter Data with Dialogue System Logs <i>Hiroshi Ueno, Takuya Yabuki and Masashi Inoue</i>	yuula