

Poster and Demo Sessions
** is Task Overview Poster / * is Poster and Demo*
DAY-4 (June 10 Friday) 12:10 - 13:30 **[Conference Room 2 & 3]**

		GroupID
MedNLP 01*	Overview of the NTCIR-12 MedNLPDoc Task <i>Eiji Aramaki, Mizuki Morita, Yoshinobu Kano and Tomoko Ohkuma</i>	Organizers
MedNLP 02	Team-Nikon at NTCIR-12 MedNLPDoc Task <i>Hiroko Kobayashi, Toyoharu Sasaki and Fujii Toru</i>	NIKON
MedNLP 03	Inference of ICD Codes by Rule-based Method from Medical Record in NTCIR-12 MedNLPDoc <i>Masahito Sakishita and Yoshinobu Kano</i>	KIS
MedNLP 04*	NIL: Simple Approach to Find the ICD Codes <i>Masao Ito and Masaya Kato</i>	NIL
MedNLP 05	NARS: NTCIR-12 MedNLPDoc Baseline <i>Eiji Aramaki and Shoko Wakamiya</i>	NARS
MedNLP 06	Similarity Matrix Model for the NTCIR-12 MedNLPDoc Task <i>Yuichiro Sawai, Mai Omura, Hiroki Ouchi, Yuki Nagai, Masashi Yoshikawa and Ikuya Yamada</i>	matsu
MedNLP 07	HCU at the NTCIR-12 MedNLPDoc Task <i>Ayumu Hiramae, Hidetsugu Nanba and Toshiyuki Takezawa</i>	HCU
MedNLP 08	UE-UD at NTCIR-12 MedNLPDoc Task <i>Paulo Quaresma and Nga Tran Anh Hang</i>	UE-UD
SpokenQDoc 01*	Overview of the NTCIR-12 SpokenQuery&Doc-2 Task <i>Tomoyosi Akiba, Hiromitsu Nishizaki, Hiroaki Nanjo and Gareth J. F. Jones</i>	Organizers
SpokenQDoc 02	DCU at the NTCIR-12 SpokenQuery&Doc-2 Task <i>David N. Racca and Gareth J. F. Jones</i>	DCU
SpokenQDoc 03	Spoken document retrieval using neighboring documents and extended language models for query likelihood model <i>Kazuaki Ogawa, Tatsuaki Murahashi, Hiroaki Taguchi, Koudai Nakajima, Masanori Takehara, Satoshi Tamura and Satoru Hayamizu</i>	HYM16
SpokenDoc 04	UB at the NTCIR-12 SpokenQuery&Doc-2: Spoken Content Retrieval Using Multiple ASR Hypotheses and Syllables <i>Jianqiang Wang</i>	UB
SpokenDoc 05	Graph-based Document Expansion and Robust SCR Models for False Positives: Experiments at the NTCIR-12 SpokenQuery&Doc-2 <i>Sho Kawasaki, Hiroshi Oshima and Tomoyosi Akiba</i>	AKBL
SpokenDoc 06	An STD System Using Multiple STD Results and Multiple Rescoring Method for NTCIR-12 SpokenQuery&Doc Task <i>Ryota Konno, Kazuki Ouchi, Masato Obara, Yoshino Shimizu, Takashi Chiba, Tatsuro Hirota and Yoshiaki Itoh</i>	IWAPU
SpokenDoc 07	Combining State-level and DNN-based Acoustic Matches for Efficient Spoken Term Detection in NTCIR-12 SpokenQuery&Doc-2 Task <i>Shuji Oishi, Tatsuya Matsuba, Mitsuaki Makino and Atsuhiko Kai</i>	SHZU
SpokenDoc 08	Evaluation of DNN-based Phoneme Estimation Approach on the NTCIR-12 SpokenQuery&Doc-2 SQ-STD Subtask <i>Naoki Sawada and Hiromitsu Nishizaki</i>	ALPS
MathIR 01*	NTCIR-12 MathIR Task Overview <i>Richard Zanibbi, Akiko Aizawa, Michael Kohlhase, Iadh Ounis, Goran Topić and Kenny Davila</i>	Organizers
MathIR 02	Exploring the One-brain Barrier: A Manual Contribution to the NTCIR-12 MathIR Task <i>Moritz Schubotz, Norman Meuschke, Marcus Leich and Bela Gipp</i>	FSE
MathIR 03	The Math Retrieval System of ICST for NTCIR-12 MathIR Task <i>Ke Yuan, Liangcai Gao, Yuehan Wang, Zhuoren Jiang and Zhi Tang</i>	ICST
MathIR 04	MCAT Math Retrieval System for NTCIR-12 MathIR Task <i>Giovanni Yoko Kristianto, Goran Topić and Akiko Aizawa</i>	MCAT
MathIR 05*	Math Indexer and Searcher under the Hood: Fine-tuning Query Expansion and Unification Strategies <i>Michal Růžička, Petr Sojka and Martin Liška</i>	MIRMU
MathIR 06	Tangent-3 at the NTCIR-12 MathIR Task <i>Kenny Davila, Richard Zanibbi, Andrew Kane and Frank Wm. Tompa</i>	
Lifelog 01*	Overview of NTCIR-12 Lifelog Task <i>Cathal Gurrin, Hideo Joho, Frank Hopfgartner, Liting Zhou and Rami Albatal</i>	Organizers
Lifelog 02	LIG-MRIM at NTCIR-12 Lifelog Semantic Access Task <i>Bahjat Safadi, Philippe Mulhem, Georges Quénot and Jean-Pierre Chevallet</i>	LIG
Lifelog 03	LEMoRe: A Lifelog Engine for Moments Retrieval at the NTCIR-Lifelog LSAT Task <i>Gabriel de Oliveira Barra, Alejandro Cartas Ayala, Marc Bolaños, Mariella Dimiccoli, Xavier Giro-i-Nieto and Petia Radeva</i>	UBUPC
Lifelog 04	Image Searching by Events with Deep Learning for NTCIR-12 Lifelog <i>Hsiang Lun Lin, Tzu Chieh Chiang, Liang-Pu Chen and Ping-Che Yang</i>	CYUT
Lifelog 05	QUT at the NTCIR Lifelog Semantic Access Task <i>Harrison Scells, Guido Zuccon and Kirsty Kitto</i>	QUT
Lifelog 06	Repeated Event Discovery from Image Sequences by Using Segmental Dynamic Time Warping: Experiment at the NTCIR-12 Lifelog Task <i>Kosuke Yamauchi and Tomoyosi Akiba</i>	AKBL
Lifelog 07*	Visual Insights from Personal Lifelogs: Insight at the NTCIR-12 Lifelog LIT Task <i>Aaron Duane, Rashmi Gupta, Liting Zhou and Cathal Gurrin</i>	inDCU
Lifelog 08	SLLL at the NTCIR-12 Lifelog Task: Sleepflower and the LIT Subtask <i>Satomi Iijima and Tetsuya Sakai</i>	SLLL