Thessaloniki, Greece

Association for Computing Machinery

Advancing Computing as a Science & Profession

Proceedings of the 6th International Workshop on Lifelog Search Challenge (LSC'23)

Sponsored by ACM SIGMM

General Organising Co-chairs:

Cathal Gurrin, Bjorn Por Jonsson, Duc Tien Dang Nguyen, Graham Healy, Jakub Lokoc, Liting Zhou, Luca Rossetto, Minh-Triet Tran, Wolfgang Hurst, Werner Bailer, Klaus



The Association for Computing Machinery 1601 Broadway, 10th Floor New York, New York 10019, USA

ACM COPYRIGHT NOTICE. Copyright © 2023 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481,

Or permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

ACM ISBN: 979-8-4007-0188-7

LSC'23 Chairs' Welcome

It is our great pleasure to welcome you to the sixth annual Lifelog Search Challenge—LSC'23 held during the ACM ICMR'23 conference.

Motivated by the success of the previous five LSC workshops, we are organizing the sixth workshop in the LSC series, with the aim supporting the development and comparative evaluation of pioneering interactive lifelog retrieval systems. We do this by releasing test collections and setting challenges to be solved by the community in an open and metrics-focused manner. The LSC workshops are participation workshops, where participants write and present an academic paper describing their prototype lifelog retrieval system, and then take part in a live interactive search competition. Consequently, the workshop is highly interactive and challenging for participants.

The call for papers attracted submissions from Asia and Europe and ultimately twelve papers have been selected for inclusion in the program, with authors based in Austria, Ireland, Norway, Portugal, Switzerland and Vietnam. Each of these papers is accompanied by a working interactive search engine which is evaluated in the search challenge.

Putting together all the required elements for the LSC'23 was a team effort. We firstly thank the authors/developers for providing the content of the program and interactive systems for the challenge. We are grateful to the program committee members for reviewing papers and providing feedback for authors. We thank the team at Dublin City University, University of Zurich, Joanneum Research and Klagenfurt University for preparing the dataset, evaluation topics and the real-time evaluation engine. Finally, we thank the chairs of ACM ICMR'23 for supporting the needs of the LSC workshop, the workshop chairs, and the ACM SIGs. We hope that you will find LSC'23 interesting and that the workshop will provide you with a valuable opportunity to share ideas with other researchers and teams from around the world.

LSC'23 Organizing co-Chairs

Cathal Gurrin	Björn Þór Jónsson	Duc-Tien Dang-	Graham Healy
Dublin City	Reykjavik University,	Nguyen	Dublin City University,
University, Ireland	Iceland	University of	Ireland
		Bergen, Norway	

Jakub Lokoč Charles University, Czech Republic

Werner Bailer Joanneum Research. Austria

Wolfgang Hürst Utrecht University.

Netherlands

Liting Zhou

Dublin City

University, Ireland

Luca Rossetto University of Zurich, Switzerland

Klaus Schöffmann Klagenfurt University, Austria

Minh-Triet Tran

HCM University of Science, Vietnam

LSC'23 Workshop Organization

General Organising co-Chairs:Cathal Gurrin (Dublin City University, Ireland)
Björn Þór Jónsson (IT University of Copenhagen, Denmark
Duc-Tien Dang-Nguyen (University of Bergen, Norway)
Graham Healy (Dublin City University, Ireland)
Jakub Lokoč (Charles University, Czech Republic)
Liting Zhou (Dublin City University, Ireland)
Luca Rossetto (University of Zurich, Switzerland)
Minh-Triet Tran (HCM University of Science, Vietnam)
Wolfgang Hürst (Utrecht University, Netherlands)
Werner Bailer (Joanneum Research, Austria)
Klaus Schoeffmann (Klagenfurt University, Austria)

Program Committee: Thao Nhu Nguyen Linh Tran Ahmed Alateeq Praveen Acharya Anastasiia Potiagalova Minkun Kim Muhammad Hani Menazel Al Omoush Bunyarit Puangthamawathanakun Marthinus Christoffel Vorster Michela Lorandi **Onanong Kongmeesub Brian Collins** Mohammed Sabry Abhijit Suhas Cholka Vivek Bulani Luz Magre



In cooperation with:











CHARLES UNIVERSITY





Universiteit Utrecht







Table of Contents

LIFELENS: Transforming Lifelog Search with Innovative UX/UI Design		
Voxento 4.0: A More Flexible Visualisation and Control for Lifelogs	7	
E-LifeSeeker: An Interactive Lifelog Search Engine for LSC'23	13	
MEMORIA: A Memory Enhancement and MOment RetrIeval Application for LSC 2023	18	
MyEachtra: Event-Based Interactive Lifelog Retrieval System for LSC'23	24	
MemoriEase: An Interactive Lifelog Retrieval System for LSC'23	30	
Multi-Mode Clustering for Graph-Based Lifelog Retrieval	36	
Memento 3.0: An Enhanced Lifelog Search Engine for LSC'23	41	
Lifelog Discovery Assistant: Suggesting Prompts and Indexing Event Sequences for FIRST at LSC 2023	47	
lifeXplore at the Lifelog Search Challenge 2023	53	
LifeInsight: An Interactive Lifelog Retrieval System with Comprehensive Spatial Insights and Query Assistance	59	
The Best of Both Worlds: Lifelog Retrieval with a Desktop-Virtual Reality Hybrid System	65	